

Attorneys and Counselors at Law 123 South Calhoun Street P.O. Box 391 32302 Tallahassee, FL 32301

P: (850) 224-9115 F: (850) 222-7560

ausley.com

March 31, 2025

# **ELECTRONIC FILING**

Mr. Adam J. Teitzman, Commission Clerk Office of Commission Clerk Florida Public Service Commission 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

Re: Docket 20250029-GU, Petition for Rate Increase by Peoples Gas System, Inc.

Dear Mr. Teitzman:

Attached for filing on behalf of Peoples Gas System, Inc. in the above-referenced docket is the Direct Testimony of Luke Buzard and Exhibit No. LB-1.

Thank you for your assistance with this matter.

(Document 12 of 16)

Sincerely,

Jeffry Wahlen

cc: Major Thompson, OGC

Jacob Imig, OGC

Walt Trierweiler, Public Counsel

Jon Moyle, FIPUG

JJW/dh

Attachments



# BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION

DOCKET NO. 20250029-GU

IN RE: PETITION FOR RATE INCREASE
BY PEOPLES GAS SYSTEM, INC.

PREPARED DIRECT TESTIMONY AND EXHIBIT

OF

LUKE BUZARD

# PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU FILED: 03/31/2025

# TABLE OF CONTENTS

# PREPARED DIRECT TESTIMONY AND EXHIBIT

OF

# LUKE BUZARD

I.	REGULATORY, EXTERNAL AFFAIRS AND FINANCE OVERVIEW	6
II.	REGULATORY, EXTERNAL AFFAIRS AND FINANCE - NON-TRENDER	)
	LABOR O&M EXPENSES - 2026 TEST YEAR	11
III.	STATUS OF OTHER PENDING DOCKETS BEFORE THE COMMISSION	17
IV.	PEOPLES' REVENUE FORECASTING PROCESS	21
V.	2024 TEST YEAR CUSTOMER AND AVERAGE USE RESULTS VS. 2024	1
	TEST YEAR CUSTOMER GROWTH FORECAST	28
VI.	CUSTOMER GROWTH, USAGE AND REVENUE FORECAST USED IN 2020	5
	TEST YEAR	30
VII.	FORECASTED BASE REVENUES	39
VIII.	.MISCELLANEOUS SERVICE CHARGES	42
IX.	CURRENT RESIDENTIAL BILLING CLASSES AND THE ANNUAL VOLUM	Ξ
	REVIEW	46
Х.	RATE DESIGN AND RATE SCHEDULE MODIFICATIONS	48
XI.	SUBSEQUENT YEAR ADJUSTMENT	55
XII.	NON-RATE TARIFF CHANGES	56
XIII.	.ECONOMIC DEVELOPMENT EXPENSES	64
XV.	SUMMARY	68
EXHIE	BIT	70

BEFORE THE FLORIDA PUBLIC SERVICE COMMISSION 1 PREPARED DIRECT TESTIMONY 2 OF 3 LUKE BUZARD 4 5 Please state your name, address, occupation and employer. 6 Q. 7 My name is Luke Buzard. My business address is 702 North 8 Α. Franklin Street, Tampa, Florida 33602. I am employed by 9 Peoples Gas System, Inc. ("Peoples" or the "company") as 10 Vice President of Regulatory and External Affairs, and 11 interim Vice President of Finance. 12 13 Please describe your duties and responsibilities as Vice 14 President of Regulatory and External Affairs. 15 16 As Vice President of Regulatory and External Affairs, I 17 Α. am responsible for overseeing all aspects of rates, 18 compliance, and regulatory issues governed by the Florida 19 Public Service Commission ("Commission") and Federal 20 Energy Regulatory Commission ("FERC") for Peoples. This 21 includes base rate design, tariff administration, cost 22 recovery clauses, riders, load forecasting, revenue 2.3 forecasting, and regulatory filings before the Commission 24 25 and FERC. Additionally, I oversee the External Affairs

area which is responsible for maintaining the company's relationships with local governments, community groups, trade associations, and non-profit organizations.

Q. Please describe your duties and responsibilities as the interim Vice President of Finance.

A. As Interim Vice President of Finance, I am responsible for maintaining the financial books and records of the company and for determining and implementing accounting policies and practices for Peoples, which includes general accounting, regulatory accounting, and financial reporting. I am also responsible for budgeting and forecasting activities within the company, which include business planning, financial analytics and long-term forecasting.

Q. Please provide a brief outline of your educational background and business experience.

A. I earned my Bachelor of Science degree with a concentration in Accounting and my Master of Accountancy degree from the College of Business Administration at the University of South Florida. Before my current position, I served as the Director, Pipeline Safety and Operational

Services, where I was responsible for technical training, compliance, standards, and technical services, as well as employee and contractor safety. Additionally, I previously held the Director of Internal Audit position at TECO Energy. I am also a Certified Public Accountant in the state of Florida and hold a Certified Internal Audit designation from the Institute of Internal Auditors.

Q. Have you testified before the Commission in a previous docket? If so, please describe.

**A.** Yes. I testified in the company's last rate case in Docket
14 Number 20230023-GU.

Q. What are the purposes of your prepared direct testimony in this proceeding?

- A. The purposes of my testimony are to:
  - (1) describe the functions and job responsibilities of the Regulatory, External Affairs and Finance departments;
    - (2) demonstrate that the Regulatory, External Affairs and Finance operations and maintenance expense ("O&M") levels for the 2026 test year are reasonable and prudent;
    - (3) describe the current status of Peoples recent filings

before the Commission; 1 (4) explain Peoples' revenue forecasting process and 2 3 compare the 2024 actuals to the prior rate case test year projections; 5 (5) present the revenue forecast used in the company's test year budget that supports its request for a base 6 rate increase in this case; (6) propose modifications to the company's miscellaneous 8 service charges; propose modifications to the company's 10 annual 11 residential billing class volume review and describe the changes to the rate design; 12 (8) discuss the impact of the proposed rate increase to 13 14 customer bills; (9) propose and support tariff modifications as part of 15 16 the company's request for a base rate increase in this proceeding; 17 (10) support the economic development expenses; and 18 (11) describe the Minimum Filing Requirement Schedules I 19 20 am sponsoring or co-sponsoring. 21 Did you prepare any exhibits in support of your prepared 22 Q. 2.3 direct testimony? 24

Yes. I am sponsoring Exhibit No. LB-1, entitled "Exhibit

25

A.

1	
1	of Luke Buzard", consisting of 11 documents, prepared
2	under my direction and supervision. The contents of my
3	exhibit were derived from the business records of the
4	company and are true and correct to the best of my
5	information and belief. My exhibit consists of following
6	documents:
7	
8	Document No. 1. List of Minimum Filing Requirement
9	("MFR") Schedules Sponsored or Co-
10	Sponsored by Luke Buzard
11	Document No. 2. Historical and Forecasted Customers,
12	Therms & Revenue
13	Document No. 3. 2023 & 2024 Customer Reconciliation
14	Document No. 4. 2023 & 2024 Residential and Small
15	Commercial Average Use
16	Reconciliation
17	Document No. 5. 2023 & 2024 Revenue Reconciliation
18	Document No. 6. Residential & Small Commercial Actual
19	& Weather Normalized Sales
20	Document No. 7. Customer Growth by Service Area
21	Document No. 8. 2024 Forecast vs Actuals
22	Document No. 9. Comparison of Current and Proposed
23	Residential and Business Rates,
24	including Miscellaneous Charges.
25	Document No. 10 2027 Subsequent Year Adjustment

Supplemental Schedules 1 Tariff Modifications 2 Document No. 11 Proposed 3 (Legislative Version) 4 5 I. REGULATORY, EXTERNAL AFFAIRS AND FINANCE OVERVIEW Have your duties and responsibilities changed since the 0. 6 last rate case? 8 Yes. On April 1, 2024, after a company reorganization, I 9 Α. took over the External Affairs team from Peoples witness 10 Timothy O'Connor, while the Safety & Compliance team, 11 which was previously under my control, shifted to witness 12 O'Connor. These changes were to better align functional 13 14 responsibilities and provide professional growth across the organization. Additionally, as stated above, I 15 16 currently serving as the interim Vice President 17 Finance. 18 THE REGULATORY TEAM 19 Α. Please describe the company's Regulatory team and the 20 Q. duties they perform. 21 22 The Regulatory team manages all filings and proceedings 23 Α. before the Commission and FERC. These duties include: (1) 24 developing and implementing regulatory activities related 25

to the company's rates; (2) tariff administration; rate design activities; (4) audits; (5) the management of cost recovery clauses and riders; (6) load forecasts; (7) revenue forecasts; and (8) FERC compliance activities and interstate pipeline rate cases. Additionally, Regulatory team oversees and manages all aspects of a rate case filing including the preparation of testimony, discovery responses, witness training, depositions, hearing preparation, and implementing final rates.

11

10

1

2

3

5

6

8

Q. How many team members work in Regulatory?

13

14

15

16

17

18

19

20

21

12

Α. The Regulatory department consists of 10 team members. The team includes a Director of Regulatory Affairs and three Regulatory Affairs Managers who oversee clauses and riders. load forecasting, and cost of service. Additionally, there is a supervisor for conservation programs, three Regulatory Analysts, and two customerfacing team members who process payments for energy conservation allowances or rebates for customers.

witness

22

23

24

What regulatory functions does Tampa Electric Company ("Tampa Electric") provide to Peoples as a shared service?

25

A. Tampa Electric provides regulatory coordination services to Peoples. These coordination services include but are not limited to: (1) docketing and managing deadlines for Commission filings, (2) ensuring compliance with filing requirements, (3) submission of official filings, (4) maintaining file management systems, and (5) maintaining version control of the company's tariff.

8

1

2

3

5

6

### B. THE EXTERNAL AFFAIRS TEAM

Q. Please describe the External Affairs team and the duties they perform.

12

13

14

15

16

17

18

19

20

21

22

2.3

24

25

10

11

The Affairs develops Α. External team and maintains relationships with local governments, trade associations, non-profit organizations, and community groups across the 43 counties that Peoples serves. A core function of the team is to work with local governments to understand their planned construction activities the SO company may coordinate with other utilities and diminish disruption and duplication of work. This team also leads the negotiation franchise overseeing of agreements, approximately 121 franchise agreements with local governments. External Affairs engages with nearly 100 chambers of commerce and economic development organizations, boards and partnerships which is vital for

landscape, identifying understanding the economic opportunities for collaboration, and supporting local community initiatives. They take part in natural gas industry groups and associations, including the American Gas Association, the Southern Gas Association, and the Florida Natural Gas Association, to facilitate industry They assist with coordination practices. communications and operational support with Emergency Operations during Centers storm events or other emergencies to provide updates and assist stakeholders in preparation and response efforts.

12

13

14

10

11

1

2

3

5

6

8

Q. How many team members did the External Affairs department have as of December 31, 2024?

15

16

17

18

A. As of December 31, 2024, the External Affairs team consisted of five team members: a Director of External Affairs and four External Affairs (Regional) Managers.

19

20

21

22

#### C. THE FINANCE TEAM

Q. Please describe the Finance team and the duties they perform?

23

24

25

A. The Finance team maintains the financial books and records of the company and determines and implements accounting

policies and practices for Peoples, including general accounting, regulatory accounting, and financial reporting. The team is also responsible for budgeting and forecasting activities within the company, which include business planning, long-term forecasting, and financial analytics.

Q. How many team members did the Finance department have as of December 31, 2024?

A. As of December 31, 2024, the Finance team had 24 team members. Three Director positions exist including a Controller, Director of Business Planning and a Director of Financial Analytics. Five Manager positions support the Finance department, and the balance of the team are varying levels of analysts and specialists.

Q. In the company's last rate case, the Commission approved three replacement positions and five new positions in the finance area in FERC Account 920 - Administrative and General Salaries. Did the company hire these positions?

A. Yes. With the exception of one replacement position that the company reclassified from a Senior Portfolio Analyst to a Senior Strategic Financial Analyst, Peoples filled

the positions as approved by the Commission. 1 2 REGULATORY, EXTERNAL AFFAIRS AND FINANCE - NON-TRENDED 3 II. LABOR O&M EXPENSES - 2026 TEST YEAR 5 Q. What are the forecasted non-trended labor O&M amounts you are responsible for, and are these amounts reasonable? 6 The projected non-trended labor O&M expenses for 2025 and Α. 8 2026 are approximately \$0.4 million and \$0.7 million, respectively. These projected expenses are reasonable and 10 relate to non-trended labor in FERC Account 920, 11 detailed on MFR Schedule G-2, page 19e. These costs are 12 explained below. 13 14 REGULATORY DEPARTMENT 15 Α. Will the Regulatory department be adding team members in 16 Q. 2025 and 2026? 17 18 Yes. The Regulatory department will add one position in 19 Α. 2025 and one position in 2026. 20 21 In 2025, the Regulatory department will add a Director of 22 23 Rates, Cost of Service, and Financial Analysis to play a critical role in performing activities related to pricing 24 gas distribution rates, conducting comprehensive cost-of-25

service studies, and engaging in regulatory financial analysis that accurately reflects the company's cost to serve. By hiring this position, the company will significantly enhance its internal expertise, and cultivate a more robust, self-sufficient approach to its regulatory financial operations.

7

8

10

11

12

13

14

15

16

17

1

2

3

5

6

In 2026, we plan to add a Regulatory Manager to address the increased workload associated with on-going and anticipated regulatory activity, enhanced regulatory research and analysis, and general legislative and Commission activities. The Regulatory Manager will traditional regulatory filings, coordinate support filings between outside counsel and the Commission, and file discovery, and manage platforms, including our case management software and TariffShark.

18

19

20

21

22

Both positions benefit customers by providing ongoing analyses of the company's cost of service, rate design and tariff. Additionally, hiring these positions will decrease the company's reliance on external consultants which will generate cost savings in the long-term.

24

23

25

#### B. EXTERNAL AFFAIRS DEPARTMENT

Q. Will the External Affairs department add team members in 2025 and 2026?

4

5

6

1

2

3

A. Yes. The External Affairs department will fill two vacancies and add one additional team member for a total of eight team members in the External Affairs department.

8

9

Q. Please describe these positions?

10

11

12

13

14

15

16

17

18

19

20

21

22

In 2025, the company will fill two vacancies, an External Α. Affairs (Regional) Manager and a Business Strategy Analyst. The company recently filled the External Affairs responsible Manager position. This role is for developing, cultivating, and managing relationships with elected officials, governmental staff, business community leaders, economic development organizations and customers for the North Region in the company's service area. This position also supports operations including permits, franchise agreement negotiation, outreach on infrastructure projects, assistance with customer matters and emergency response functions.

23

24

25

The company will fill a vacancy for a Business Strategy
Analyst this year to support the External Affairs team in

developing and implementing strategies to advocate for interests of the company. This position will (1) serve as a primary contact with local government, various stakeholder groups and community leaders, (2) identify local government issues impacting the company and (2) assist with franchise agreement management.

7

8

10

11

12

13

14

15

16

1

2

3

5

6

In 2026, External Affairs plans to add an External Affairs Manager to serve as a key resource with a responsibility enhance the company's interactions with to the regulatory agencies, Commission, other and stakeholders. Additionally, this position will monitor regulatory developments, docketed activity and legislative initiatives. This role is vital for maintaining effective communication and representation of the company before the Commission.

17

18

19

20

### C. FINANCE DEPARTMENT

Q. Will the Finance department add team members in 2025 and 2026?

21

22

A. Yes. Peoples plans to add two team members in 2025 and one team member in 2026 to the Finance team.

24

25

2.3

Q. Please explain why the additional Finance team members

are necessary.

A. One of the two Finance team member additions in 2025 is a co-op student, which is a replacement for a vacant position as of the end of 2024. The Finance co-op assists with various accounting and financial activities while receiving an opportunity for practical experience and professional growth. The second position for 2025 is a Fixed Assets Accountant, who will be responsible for supporting the growing volume of transactional data related to the company's expanding capital assets.

In 2026, the Finance team plans to add a Business Planning Analyst, which is needed to provide additional financial support as the company's operational activities increase with the growing pipeline system and customer base.

### D. STEPS TAKEN TO PROMOTE AFFORDABILITY

Q. What steps have the Regulatory, External Affairs and Finance departments taken to promote affordability?

A. The Regulatory department promotes affordability by managing costs, evaluating cost recovery, analyzing revenue and bills, managing customer offerings and monitoring natural gas service affordability. Since 2023,

promoting affordability by focused on helping we customers save over four million therms of natural gas through conservation programs. We connected more than 17,000 residential customers to energy-saving opportunities through our online audit and launched an for on-site energy audit commercial customers. Additionally, the Regulatory team coordinates the overall management of the Purchased Gas Adjustment Clause with the goal of reliability and efficiency in providing natural gas.

11

12

13

14

15

16

17

18

19

20

21

10

1

2

3

5

6

8

The External Affairs team enhances customer affordability by negotiating adequate franchise agreements, improving permitting processes and contributing to the economic development opportunities within the communities serve. By providing expertise to chambers and economic development organizations, the External Affairs team assists with maximizing value Peoples' the of distribution system. is instrumental in This team evaluating and providing natural gas services to new businesses and existing governmental agencies, addressing their essential energy requirements.

23

24

25

22

The Finance team is responsible for accurately tracking costs, ensuring affiliate charges are appropriate and

properly accounting for the business transactions of the organization. This team ensures the accurate development of budgets and forecasts. Accurate and reliable budgeting and forecasting helps ensure our business is being financially prudent while also maintaining safe and reliable service for customers.

Q. What measures has the company implemented to maintain competitive and affordable customer bills?

A. Peoples regularly reviews its natural gas bills against other gas utilities in Florida, considers alternative fuel options such as propane, and ensures that natural gas constitutes a very reasonable portion of a customer's total household utility expenses.

#### III. STATUS OF OTHER PENDING DOCKETS BEFORE THE COMMISSION

- A. CAST IRON/BARE STEEL PIPE REPLACEMENT RIDER MODIFICATION
- Q. What is the status of the company's petition filed in Docket No. 20240107-GU filed on July 26, 2024?

2.3

A. On March 3, 2025, the company voluntarily dismissed its petition for approval to modify its Cast Iron/Bare Steel Pipe Replacement Rider ("Rider CI/BSR"). The petition sought approval to expand the definition of eligible

replacements under the Rider CI/BSR to include additional safety-driven activities and to rename the rider as the Safety of Facilities and Infrastructure Replacement Rider. On March 6, 2025, staff submitted a memorandum to the Commission Clerk, Document No. 01378-2025, recommending that the docket be administratively closed.

Q. What is the company's proposal regarding the additional safety-driven activities in this proceeding?

A. The company prepared its 2026 test year annual revenue requirement increase request, assuming the investments associated with its proposed additional activities will be recovered through the base rates to be established in this proceeding. The dismissal of our Rider CI/BSR petition eliminates any need to make adjustments in this base rate proceeding and there is no potential for "double recovery" of any investments.

#### B. WORK AND ASSET MANAGEMENT PETITION

Q. What is the status of the company's petition filed in Docket No. 20240157-GU filed on November 13, 2024?

A. Peoples filed a petition to establish a new regulatory subaccount for its Work and Asset Management ("WAM")

system and to increase the amortization period for WAM from 15 to 20 years, effective January 1, 2025. Peoples voluntarily dismissed its petition without prejudice on March 3, 2025, in order for the company's proposal to be considered in this proceeding. On March 7, 2025, staff submitted a memorandum, Document No. 01408-2025, to the Commission Clerk recommending that the docket be administratively closed.

Q. What is the company's proposal regarding WAM cost recovery treatment in this proceeding?

A. The company prepared its 2026 test year net operating income and annual revenue requirement increase request based on the 15-year amortization period for the WAM system in FERC Account 303.01 approved in the company's last rate case. As part of this proceeding, Peoples requests the Commission (1) authorize the creation of a new sub-account for WAM, (2) increase the amortization period for WAM to 20 years, and (3) if it approves the 20-year amortization period, reflect a \$717,633 reduction to WAM amortization expense for the 2026 test year when calculating the final 2026 test year revenue requirement in this proceeding.

- C. OFF SYSTEM SERVICE SHARING MECHANISM MODIFICATION
- Q. What is the status of the company's petition filed in Docket No. 20250026-GU filed on January 13, 2025?

A. Peoples' petition for approval of modifications to its Swing Service Charge, Individual Transportation Service rate schedule, and the sharing mechanism provided in the Off System Service rate schedule, from a 25/75 basis to a 50/50 basis is pending before the Commission.

Q. What is the company's proposal regarding the Off System Service ("OSS") sharing mechanism in this proceeding?

A. The modification to the OSS sharing mechanism relates to the amount of other operating revenue forecasted for the 2026 test year. The company prepared its 2026 test year annual revenue requirement increase request using the currently approved 25/75 OSS sharing mechanism. Accordingly, the company proposes to update its 2025 revenue increase request in this proceeding if the Commission approves the 50/50 sharing and schedules allow.

- D. ADOPTION OF RULE 25-7.150, FLORIDA ADMINISTRATIVE CODE
- Q. On March 6, 2025, in Order No. PSC-2025-0068-NOR-GU, the

Commission proposed the adoption of Rule 25-7.150, Florida Administrative Code, relating to the Natural Gas Facilities Relocation Cost Recovery Clause ("NGFRCRC" or the "NGFRCRC Rule"). What is the company's proposal regarding relocation costs as contemplated under the NGFRCRC in this proceeding?

A. Although the company's financial forecasts for 2025 and 2026 include reasonable projected natural gas facilities relocation costs that would be eligible for cost recovery through the NGFRCRC, the company included those costs in calculating its 2026 test year revenue requirement and revenue increase request. The company will evaluate whether to file a petition to transfer those costs to the new NGFRCRC once the rule becomes effective and will ensure that the costs will not be recovered through both base rates and the NGFRCRC, i.e., no double recovery.

#### IV. PEOPLES' REVENUE FORECASTING PROCESS

Q. Please describe the company's revenue forecasting process.

A. The revenue forecasting process involves comprehensive analysis that includes examining historical trends, weather behavior, current market conditions, and detailed

knowledge of residential and small commercial development at the field level.

3

5

6

1

2

The company considers "Residential" to include customers that take service under these six rate classes: (1) Residential-1 (RS-1), (2) Residential-2 (RS-2), (3) Residential-3 (RS-3), (4) Residential Standby Generator (RS-SG), (5) Residential Gas Heat Pump (RS-GHP), and (6) Residential Transportation Gas Heat Pump (RTP).

10

11

12

13

14

15

16

17

18

19

20

21

22

23

Peoples denotes "Small Commercial" to include customers that take service under these 14 rate classes: (1) Small General Service (SGS), (2)Small General Service Transportation (SGT), (3) General Service 1 (GS-1), (4) General Service 2 (GS-2), (5) General Service 3 (GS-3), (6) General Service-1 Transportation (GT-1), (7) General Service-2 Transportation (GT-2), (8) General Service-3 Transportation (GT-3), (9) Commercial Gas Heat Pump (CS-GHP), (10) Commercial Transportation Gas Heat Pump (CTP), (11)Commercial Standby Generator (CS-SG), (12)Commercial Transportation Standby Generator (CTG), (13) Commercial Street Lighting (CSLS), and (14) Commercial Street Lighting Transportation (CSLT).

24

25

Finally, the company classified "Large Customers" to

include General Service-4 (GS-4), General Service-5 (GS-General Service-4 Transportation (GT4), Service-5 Transportation (GT5), Wholesale (WHS), (WHT), Small Wholesale Transportation Interruptible Service (SIS), Small Interruptible Transportation Service Service (IS), (SIT), Interruptible Interruptible Transportation Service (ITS), Interruptible Large Volume (ISLV), Contract Interruptible Service (CIS) and Contract Transportation Service (CTS) rate schedules, or service pursuant to a special contract.

11

12

13

14

15

16

17

18

19

20

21

10

1

2

3

5

6

8

analysis considers Furthermore, the the specific projections for customers requiring complex, large volume gas service. While coordinated by our regulatory team, this process includes the involvement of external and internal specialists. Internally, we coordinate with the company's (1) Business Intelligence and Analytics team within the Strategy, Marketing and Communications department, (2) the Business Development area in the Gas, Supply and Development department, and (3) the Finance department.

22

23

24

25

Externally, we work with TECO Partners, Inc. ("TPI"), who is responsible for the residential sales on behalf of Peoples. Our forecasting process has consistently

demonstrated reliability and accuracy in relation to our overall budget and actual performance. In my testimony, I will detail our historical projection process, assess the reliability and accuracy of these projections, and provide justification for the revenue projections for 2025 and 2026.

7

8

1

2

3

5

6

Q. Please describe how Peoples' customer and therm forecasts are developed.

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

9

Itron's Α. Using Statistical Adjusted End-Use models, Peoples' forecast process is a joint effort between load forecasting team and our departments within the company. Each of the company's Florida is service areas throughout forecasted individually and then aggregated to get total companylevel forecasts. The company has 14 individual service areas: (1) Miami, (2) Tampa, (3) St. Petersburg, Orlando, (5) Eustis, (6) Jacksonville, (7) Lakeland, (8) Daytona, (9) Avon Park, (10) Sarasota, (11) Jupiter, (12) Panama City, (13) Ocala, and (14) Fort Myers. The forecast process has two tracks of work that go on simultaneously. One track is specific to the Residential and Small Commercial rate classes, and the second track is for the higher usage Large Customers, which are forecasted

individually.

2

3

5

6

1

TRACK ONE: This track is based on regression modeling techniques and is done by the company's load forecasting team with input from multiple departments across the organization. The regression modeling techniques are further discussed by company witness Eric Fox in his prepared direct testimony.

9

10

11

12

13

14

15

16

17

18

19

20

21

22

2.3

24

8

Before regression modeling take place, can it imperative to obtain a clear understanding of the data to be forecasted (the dependent variable) and the variables that influence the data (independent variables). The primary areas reviewed include recent trends in customer growth, usage patterns, and weather for each service area. Customer (bill) counts and consumption (therms) data for each service area are collected from the company's billing system. The billing data and weather, in terms of degree days, for each service area are reviewed to determine if any abnormal events (e.g., COVID-19, hurricanes, etc.) that affected customers and/or therm occurred consumption. Any data anomalies are investigated, and action plans are developed to appropriately address them during the modeling process.

25

The forecasting team also conducts a detailed analysis of the major assumptions to be used in the forecast process for reasonableness and consistency with recent trends. Witness Fox's direct testimony discusses this further.

Once historical trends and assumptions are vetted, the data and assumptions are prepared for import into Itron's forecasting software, which utilizes advanced statistical methods for regression analysis and forecasting. This modeling approach is further described in witness Fox's direct testimony.

TRACK TWO: This track represents a collaboration between the company's Regulatory, Business Development, Gas Supply and Finance teams. The forecasts developed in track two do not utilize economic modeling and regression techniques. Given the relatively small number of customers, Peoples uses customer-specific projected usage and applicable rates to forecast revenues for Large Customers. These forecasts are based on an analysis of recent customer usage trends and, when necessary, input from customers.

The forecasts for the RS-RHP, RTP, CS-GHP, CTP, CS-SG, CTG, CSLS, and CSLT rates are based on recent historical

usage data. Additionally, projections for new customers, therm usage, and revenue from known or anticipated projects are incorporated into the forecast.

As of December 31, 2024, Peoples served 396 Large Customers which includes industrial and power generation customers. By December 31, 2026, Peoples expects to serve approximately 418 Large Customers, including industrial and power generation customers. This is illustrated in Document No. 2 of my exhibit.

Q. Describe how Peoples prepares the OSS forecast.

A. As further explained in the direct testimony of Peoples witness Andrew Nichols, the projected net revenue from OSS for 2026 is approximately \$2.6 million, based on expected market conditions and historical OSS net revenues. In 2024, Peoples experienced a considerable increase in OSS revenues due to favorable natural gas price spreads and heightened market demand. These factors contributed to a \$2.3 million increase above the budgeted \$2.5 million margin in the last rate case. However, the OSS revenues budgeted for 2026 reflect less favorable market conditions and an appropriate level for setting the OSS sharing mechanism.

# V. 2024 TEST YEAR CUSTOMER AND AVERAGE USE RESULTS VS. 2024 TEST YEAR CUSTOMER GROWTH FORECAST

- Q. Please describe and compare the company's customer growth since the last base rate proceeding in 2023.
- A. In the company's last rate case, the customer growth forecast for 2023 and 2024 projected an overall increase of 3.6 percent and 3.2 percent, equating to approximately 16,638 and 15,184 customers, respectively. However, as illustrated in Document No. 3 of my exhibit, the company experienced significant customer growth during 2023 and 2024, with actual increases of 4.7 percent and 3.8 percent, or 21,776 and 18,538 customers, respectively, over this period.

In the last rate case, the Residential customer growth forecast for 2023 and 2024 projected an increase of 3.8 percent and 3.3 percent, equating to approximately 15,984 and 14,605 customers, respectively. Residential actual increases equated to 4.9 percent and 4.0 percent, or 20,905 and 17,845 customers, respectively, over this period.

In the last rate case, the Small Commercial customer growth forecast for 2023 and 2024 projected an increase

of 1.7 percent and 1.5 percent, equating to approximately 648 and 580 customers, respectively. Small Commercial actual increases equated to 2.3 percent and 1.7 percent, or 884 and 689 customers, respectively, over this period.

Q. Please describe and compare the company's experience with average use for Residential and Small Commercial Customers.

A. As illustrated in Document No. 4 of my exhibit, in the last rate case, the Residential average use forecast for 2023 and 2024 projected 251.6 and 249.2 therms per customer, respectively. Actual Residential average usage was 226.4 and 234.7 therms per customer, respectively, over this period. This demonstrates a (25.2) therms per customer variance in 2023 and a (14.4) therms per customer variance in 2024.

In the company's last rate case, the Small Commercial average use forecast for 2023 and 2024 projected 8,073.0 and 8,291.2 therms per customer, respectively. This is shown in Document No. 4 of my exhibit. Actual Small Commercial average usage was 7,713.6 and 7,760.6 therms per customer, respectively. This demonstrates a (359.5) therms per customer variance in 2023 and a (530.5) therms

per customer variance in 2024. The company initially expected that commercial businesses would return to pre-COVID usage levels, as described by witness Fox. However, as businesses resumed operations, the average use among Small Commercial customers has now stabilized at a "new normal". The company forecasts that this new level of usage will persist into 2026. Document No. 6 of my exhibit contains historical data on weather-normalized average use. As stated later in my testimony, even considering the above variances in growth and usage, the overall revenue forecast only varied by 0.3 percent to actuals in 2024.

# VI. CUSTOMER GROWTH, USAGE AND REVENUE FORECAST USED IN 2026 TEST YEAR

Q. Please summarize the customer growth and customer usage forecast results.

A. As shown in Document 3 of my exhibit, the projected total customer growth in 2025 and 2026 is 3.9 percent and 3.5 percent, equating to 19,870 and 18,351 customers, respectively. Residential projected customer growth in 2025 and 2026 is 4.1 percent and 3.6 percent, equating to 19,141 and 17,642 customers, respectively. Small Commercial projected customer growth in 2025 and 2026 is

1.8 percent and 1.7 percent, equating to 718 and 698 customers, respectively.

As explained earlier in my testimony and the testimony of witness Fox, Residential and Small Commercial customer usage has declined post-COVID, which the company believes represents a "new normal." Based on this new normal and a 10-year weather normal forecast, Peoples forecasts Residential customer usage at 231.1 therms per customer in 2025 and 230.8 therms per customer in 2026. Small Commercial customer usage is forecasted to be 7,614 therms per customer in 2025 and 7,629.3 therms per customer in 2026. These forecasts are illustrated in Document 4 of my exhibit.

Q. What factors are causing the projected decrease in average use for 2026 compared to 2024?

A. Actual sales in 2024 were influenced by colder weather in January, February, and December, as well as increased tourism in April and May. The company expects therm consumption to return to normal levels by 2026, based on 10-year normal weather conditions and typical tourism rates. Additionally, due to the conclusion of a short-term sale to Florida Public Utilities Company and a

reduction in production reported by a large customer in 2026, the Large Commercial and Industrial sector is also expected to decline.

Q. Does the company expect average use per customer to continue to decrease in the future?

A. The company assumes that customers have acclimated to a "new normal" in the aftermath of COVID-19; additionally, appliance efficiency improvements continue to stabilize.

#### A. EXOGENOUS ADJUSTMENT

Q. Did the company make an exogenous adjustment to Residential customer growth?

2.3

A. Yes. Although the model has proven highly reliable, the company identified an exogenous adjustment that was necessary to meet anticipated future growth expectations within specific Residential service areas. The company included an exogenous adjustment that captures data from areas within and outside the company that have an indepth understanding of Residential customer growth in the company's service areas. The company's load forecasting team works with and considers data from TPI as well as Peoples' Engineering and Construction team ("E&C") within

the Engineering, Construction and Technology department.

2

3

4

1

Q. Did the company make any exogenous adjustments to Small Commercial customer growth?

5

6

8

10

11

12

13

14

15

Α. Similar to Residential, the model for Yes. Small Commercial customer growth has proven highly reliable; however, the company determined that an exogenous adjustment was necessary to align anticipated future growth expectations for Small Commercial customers with Residential growth trends. Accordingly, Residential, the company included an exogenous adjustment that captures data from E&C and TPI, who have an in-depth understanding of Small Commercial customer growth in the company's service areas.

16

17

18

Q. Please describe how the company coordinates and incorporates these exogenous adjustments.

19

20

21

22

23

24

25

A. The company incorporates an exogenous adjustment into the customer models for construction activity and market projections to derive accurate Residential and Small Commercial customer growth by service area. As stated above, determining these explanatory variables is a joint effort between the sales team at TPI and the company's

load forecasting and E&C teams. These teams collaborate and analyze the historical trends and compare them to known project activities derived from field intelligence.

4

5

6

8

10

11

12

13

1

2

3

The sales team at TPI provides qualitative insights, including projected activity from builders and developers, as well as market forecasts gathered from multiple sources. Meanwhile, the E&C provide data on current and historical workloads for services and mains, covering a period of up to three years. By combining quantitative regression analysis with field-specific intelligence, they create a comprehensive customer forecast.

14

15

16

17

Q. Please further explain why an exogenous adjustment that captures construction activity and market projections is necessary.

18

19

20

21

22

23

24

25

Α. The reliance on the exogenous adjustment is necessary because the company's statistical models do not have explanatory variables that capture known construction activity and market conditions. As described in the testimony of witness Fox, separate forecasts are developed for each of the 14 service areas regression models that utilize historical actuals through

2024 predictive October combined with variables (coefficients), such as regional household and population data. Florida development, and more specifically natural gas installations at new homes, is highly geographically specific, so it is necessary to adjust these projections activity based known construction and market conditions. Including this field intelligence from TPI and the E&C teams improves the accuracy of the forecast.

9

10

11

8

1

2

3

5

6

Q. Does the use of exogenous adjustments proven to enhance the accuracy of the forecast?

12

13

14

15

16

A. Yes. As demonstrated in Document No. 8 of my exhibit, incorporating these exogenous adjustments in April 2024 into the forecast resulted in an actual variance of 0.5 percent, or (2,380) customers.

17

18

19

Q. Please provide an example of how the company applies an exogenous update.

20

21

22

23

24

25

A. The Daytona service area provides a good example and is illustrated in Document No. 7 of my exhibit. This service area experienced significant Residential growth over the past seven years due to a major residential development.

That development slowed in 2024 due to the full

utilization of available lots and the absence of significant new developments in the foreseeable future. By working with E&C and TPI, the company was able to reduce the projected growth rate based on known activity.

The Ocala service area is another example, as shown in Document No. 7 of my exhibit. The Ocala service area experienced significant growth due to a large residential development. Construction on this development concluded in the first quarter of 2025. Currently, no new large developments are anticipated. Therefore, based on our use of field specific knowledge and capturing data of known construction activity, it was necessary to lower the projected growth rate for 2026.

Q. Does the company use these forecasts for purposes other than rate case proceedings?

A. Yes. The forecast is used for conservation and demandside management clause projection filings, purchased gas
adjustment projection filings, the cast iron/bare steel
pipe replacement rider, and future capital plans. For the
company's long-term strategic planning, it is crucial to
account for the anticipated future changes. Ignoring
these adjustments and their impact on future load growth

could impair the company's ability to provide reliable service to customers. Moreover, it would obstruct the appropriate planning for future infrastructure needs.

# B. OTHER FACTORS INFLUENCING PROJECTED THERMS AND BASE REVENUE AMOUNTS

Q. What additional factors, beyond customer growth, are influencing the projected therms and base revenue amounts for 2025 and 2026?

2.3

A. As elaborated in the testimony of witness Fox, weather conditions significantly influence projected therms and base revenue figures. The actual therm consumption and base revenue for 2024 account for the colder-than-average weather encountered in January, February, and December 2024. In contrast, the forecasts for 2025 and 2026 are predicated upon a 10-year normal weather pattern. Furthermore, the robust tourism season observed in the second quarter of 2024 contributed to an uptick in commercial usage, thereby affecting base revenue. Nevertheless, it is anticipated that commercial usage will revert to standard levels in 2025 and 2026, as tourism activities are expected to moderate during these years.

Q. Are there any other impacts to projected therms and base revenue amounts in 2025 and 2026?

A. Base revenue for the Industrial customer class is expected to decline slightly from 2025 to 2026 due to the ending of a short-term sale to a third party and reduced production by a large customer in 2026.

**Q.** Was Peoples' revenue forecast for the 2024 rate case test year submission reasonable comparing to actuals?

A. Yes. Document No. 5 of my exhibit shows the Residential revenue forecast deviated by 0.4 percent, Small Commercial by -3.0 percent, and total revenue by 0.3 percent.

Q. Is the forecast for customer additions, load forecast, and base revenue for 2025 and 2026 both appropriate and reasonable?

A. Yes. The forecasts are theoretically and statistically sound. The average annual growth rates for customers and therms align with recent growth trends and are consistent with model assumptions, and tariff rates are accurately applied in the revenue model.

# VII. FORECASTED BASE REVENUES 1 How did the company develop the 2025 and 2026 base revenue 2 Q. forecasts for Residential, Small Commercial, and Large 3 Customer classes? 5 Α. is developed in Microsoft Excel The base revenue 6 spreadsheets. Each of the company's 14 service areas has its own model and are aggregated to arrive at the total 8 base revenue projections. 10 11 The inputs to this model are: The most recent approved tariff rate schedules of 12 customer charges and per-therm distribution charges; 13 2. Forecasted Residential and Small Commercial therms-14 per-customer from the regression models; 15 16 3. Forecasted customer and therms from non-regression techniques; 17 Exogenous adjustment for Residential and Small 18 4. Commercial customer growth not accounted for in the 19 regression models; and 20 Billing determinant allocation factors. 5. 21 22 I explained the revenue model inputs one through five 23 earlier in my testimony. The sixth input, known as billing 24

represents

the

percentage

of

factors,

25

determinant

customers and therms allocated to each rate schedule outlined below, which the model configures automatically.

3

5

6

1

2

Within the revenue models, Residential, Small Commercial, and Large Customers are represented. These forecasts are based on an analysis of recent customer usage trends and, when necessary, input from customers.

8

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

Forecasting therms for base revenues for Large Customers is a joint effort between the following departments within company: (1)Regulatory, (2) Supply Development, and (3) Finance. This segment the company's overall revenue forecast does not necessitate the use of economic modeling and regression techniques, as described by witness Fox for Residential and Small Commercial customers. Rather, since a large volume of demand is concentrated in a small number of Customers, the company develops its Large Customer demand and revenue forecast by examining prior and expected usage on a customer by-customer basis. As part of this process, members of our Gas Supply and Development team communicate directly with our Large Customers about their planned natural gas usage and transportation needs for the budget period and beyond. Peoples customer-specific uses projected usage and applicable rates and charges to

forecast revenues for the customers taking service under our GS-4, GS-5, WHS, SIS, IS, ISLV, and CIS rate schedules, or service pursuant to a special contract.

The company includes therms and revenue projections for new Large Customers in our financial forecasts based on the specific service characteristics of the new customer, including projected demand, and the in-service date of any facilities being built to serve a new customer.

Once the model has allocated customer and therm consumption to all the rate schedules, the resulting customer charges and distribution per-therm charges are applied and totaled to arrive at the 2026 base revenue.

Q. What is the anticipated increase in base revenues for the year 2026?

2.3

A. Based on current rates, base revenues are expected to increase by 0.4 percent, or \$1.9 million in 2025 and 3.0 percent, or \$13.8 million in the 2026 projected test year. Document No. 5 of my exhibit shows base revenues by customer class included in the adjusted net operating income for the years 2024 through 2026.

# VIII. MISCELLANEOUS SERVICE CHARGES 1 2 Is the company proposing any new miscellaneous service 3 charges? 4 5 Α. No. The company is not proposing any new miscellaneous service charges. 6 7 Q. Ιs the company proposing changes to its 8 current miscellaneous service charges? 9 10 Yes. The company proposes to modify five of its current 11 Α. six miscellaneous service charges: 12 1) Meter Turn On/Service Initiation Charge 13 14 2) Meter Reconnection/Service Restoration Charge 3) Trip Charge/Collection At Customer Premises 15 16 4) Failed Trip Charge At Customer Premises 5) Temporary Meter Turn-Off Charge. 17 18 These service charges are reflected on Tariff Sheet Nos. 19 5.101 and 5.101-1 of the legislative versions of the 20 revised tariff sheets contained in MFR Schedule E-9. The 21 company reviewed its miscellaneous service charges and 22 the cost of performing each utility service. The cost 2.3 associated with each activity is reflected in MFR Schedule 24 E-3. A comparison of the company's current and proposed 25

miscellaneous service charges may be found as part of Document No. 9 of my exhibit. The resulting revenue increases are included in the cost of service and accounted for in the company's final rates as presented in MFR Schedule H.

Q. Please describe the methodology used to perform the cost study of each utility service.

A. The company performed a time study and cost analysis for each utility service. The time study involved the capture and review of the detailed tasks involved. The tasks included: (1) customer communications, (2) order handling, (3) travel times, and (4) job times. The time study incorporated a review and analysis of the labor and material costs required to complete each activity which were integrated into a per-service cost.

Q. What labor and material costs were used in developing the cost of each utility service?

2.3

A. The company used payroll and purchasing data as the basis for the labor and material costs. As detailed in MFR Schedule E-3, the labor and material costs were adjusted to reflect the 2026 projected test year assumptions. Cost

adjustments were based upon year-over-year 1 cost projections. 2 3 Where did you obtain the assumptions used to determine Q. 4 5 the 2026 projected test year rates and costs? 6 The labor rate assumptions used for the 2026 projected 7 8 test year as listed in MFR Schedule G-2, page 12a. Material rate assumptions are based on the current rates 9 experienced by the company. 10 11 Why are the miscellaneous service charges for Residential 12 Q. and Commercial Meter Turn-on, Commercial Meter Reconnect, 13 14 and Failed Trip increasing? 15 The proposed charges demonstrate an increase over current 16 Α. 17 rates due to extended travel times in congested areas, elevated labor costs, higher transportation expenses, and 18 additional costs 19 for contractors supplementing the workforce. 20 21 Why is the Residential Meter Reconnect charge being 22 Q. reduced? 2.3 24 25 A. The Residential Meter Reconnect Charge is being reduced

primarily due to lower material costs, which results from 1 eliminating certain materials and using prefabricated 2 3 parts. 4 5 Q. Why is the Account Opening Charge being reduced? 6 The Account Opening Charge is being reduced primarily due 7 Α. to a decrease in the average time required to complete 8 orders and a reduction in the allocation of administrative 9 labor, because of lower average labor costs. 10 11 Why is the Trip Charge being reduced? 12 Q. 13 The Trip Charge is being reduced primarily due to the 14 Α. discontinuation of using contractors for these orders and 15 16 the removal of related costs from the charge calculation. 17 Q. Peoples' proposed miscellaneous service 18 Are charges 19 appropriate? 20 Yes, the proposed miscellaneous service charges are Α. 21 22 appropriate. 23 24

1	IX.	CURRENT RESIDENTIAL BILLING CLASSES	AND THE ANNUAL VOLUME
2		REVIEW	
3	Q.	What are the current billing clas	ses for a residential
4		customer?	
5			
6	A.	As shown on Tariff Sheet No.	7.201, the current
7		residential billing classes are as	follows:
8			
9		Billing Class:	Annual Consumption:
10		RS-1	0 to 99 Therms
11		RS-2	100 to 249 Therms
12		RS-3	250 to 1,999 Therms
13			
14	Q.	When did the company establish three residential billing	
15		classes?	
16			
17	A.	The company moved from one Residen	tial billing class to
18		three separate billing classes	s based on annual
19		consumption in our 2008 rate case.	As part of this change
20		to three billing classes, the compar	ny developed the annual
21		volume review process to ensure cus	tomers were classified
22		(or reclassified) in the correct	Residential billing
23		class based on usage.	
24			
25	Q.	Did the company propose refinements	s to the annual volume

review process in its last rate case?

A. Yes. The Commission approved the company's proposal of the application of a 10 percent band during the annual volume review to avoid unnecessary rate reclassifications which resulted in complexities for customers and revenue instability for the company. In other words, this modification was instituted to better align customers with the RS-1, RS-2 or RS-3 schedules.

Q. Please describe how a customer is reclassified under the current annual volume review.

A. The usage from the most recent 12 months is compared to the current billing class of the customer. If in one twelve-month period, a customer uses more or less than the current consumption parameters of their billing class but is within the 10 percent band, they remain in their current billing class. If in one 12-month period, a customer uses more or less than the current consumption parameters of their billing class and beyond the 10 percent band, they are reclassified. If in two consecutive years, a customer uses more or less than the consumption parameters for their billing class and is within the 10 percent band, they will be reclassified to the new

appropriate billing class for such usage.

2

3

4

1

Q. What has been the impact of the change to the annual review process made in the last case?

5

6

8

9

Α. While the refinement reduced the number of reclassifications, it did not achieve the intended outcomes of reduced customer confusion, decreased administrative burden, or rate stability.

10

11

12

Q. What factors influence usage and can cause a customer to be reclassified?

13

14

15

16

17

18

19

20

21

A. Several factors impact usage for residential customers, including general household size and adding or removing an appliance. Additionally, weather is a key factor influencing usage for residential customers with some experiencing seasonal fluctuations as they are part-time residents. While these factors impact usage and can cause a customer to be reclassified, they do not impact or change the cost to serve these customers.

22

23

25

# X. RATE DESIGN AND RATE SCHEDULE MODIFICATIONS

- 24 A. RATE DESIGN MODIFICATIONS
  - Q. What changes is the company proposing to its rate design

structure in this case?

A. As described by company witness John Taylor's prepared direct testimony, the company plans to close RS-1 to new customers and merge or consolidate RS-2 and RS-3 into a single, unified RS-2 rate class. This consolidation of two classes is an initial step to align costs across all residential billing classes' cost of service. An analysis of the customer's bill impact is included as part of MFR Schedule E-5, and a comparison of current versus proposed rates for residential and business customers, including miscellaneous charges, is included in Document No. 9 of my exhibit.

Q. Please discuss why the company is proposing this consolidation of billing classes.

2.3

A. The proposed consolidation of RS-2 and RS-3 will better align with actual cost-of-service principles, reducing intra-class subsidies. By merging these two billing classes, Peoples will streamline the residential rate structure and improve rate transparency for customers. The reduction in the number of billing classes will also (1) alleviate the administrative burden associated with the annual volume review and reclassification of

customers, and (2) diminish the revenue instability that resulted from the annual volume review and declining use per customer trend.

The consolidation moves the company towards ensuring residential customers pay their fair share of system costs rather than segmenting them based on fluctuating consumption levels that have little to no impact on the cost to serve. The goal is to gradually move to a single residential billing class while reducing the impact of rate adjustments on customers. This process will create a more stable, predictable, and equitable rate structure. Witness Taylor provides further details in his testimony regarding the rate structure.

Q. What impact will the requested 2026 base rate increase have on the bills of typical Residential customers?

A. As shown in Document No. 9 of my exhibit, based on the company's current gas commodity price forecast and the proposed base rate increase for 2026, we expect the typical monthly bills for current residential classes to be approximately \$37 for RS-1, \$60 for RS-2, and \$98 for RS-3. Once RS-2 and RS-3 are consolidated into one customer class, we anticipate the typical monthly bill

for that class to be approximately \$72 a month.

Q. How does the impact on Residential customers' bills for 2026 compare to other energy alternatives such as electricity or propane?

A. As shown in Document No. 9, our proposed 2026 Residential RS-2 bill of \$70 (less tax considerations of \$2 for purposes of comparison) is \$35 less than the energy equivalent electricity bill and approximately \$43 less than the energy equivalent propane bill. These comparisons illustrate that the proposed 2026 rates are reasonable and offer value to customers.

Q. What impact will the requested 2026 base rate increase have on Commercial Bills?

A. The company anticipates that the typical monthly bill for Commercial (GS-1 to GS-5) customers in 2026 will increase between 1% to 11% depending upon usage and the cost of the gas commodity. These increases are also influenced by changes in the cost of service methodology proposed, which has a moderating effect on these billing classes. Under the prior cost of service methodology, these customers would have experienced a larger increase.

Although the Small General Service customer class is experiencing an 18% increase to their bill, it is due to ensuring all classes are closer paying for the costs they cause on the system.

5

6

7

8

1

2

3

- B. RATE SCHEDULE MODIFICATIONS
- Q. Please describe the proposed revisions to the company's rate schedules.

9

10

11

12

13

14

15

16

17

18

19

schedules and riders in Section Α. The rate 7 of company's proposed tariff reflect the new rates developed supported by witness Taylor's prepared and testimony. The company is submitting proposed revisions to its tariff to achieve the proposed revenues for all rate classes as required in both legislative and clean format in MFR Schedule E-9. The rate schedule and rider revisions described herein are filed with the Commission pursuant to the file and suspend provisions of Section 366.06, Florida Statues.

20

- 21 | 1. Modifications to Rate Schedule Residential Service
  - Q. Please describe the proposed changes to the Residential billing classes based on the request in this rate case.

2.4

25

23

22

A. The company proposes several modifications to Tariff

Sheets 7.201 and 7.201-1 to effectuate its request to consolidate to two billing classes.

Effective January 1, 2026, the company proposes to move the customers in the RS-3 Billing Class into the RS-2 Billing Class. The RS-1 Billing Class will be closed to new customers. All new customers since July 1, 2025, and existing customers without 12 months of usage as of July 1, 2025, will automatically be placed in the RS-2 Billing Class.

The proposed billing classes will be reflected as follows:

1.5

# Billing Class: RS-1 O to 99 Therms RS-2 100 to 1,999 Therms

As stated above, new residential customers will not be added to the RS-1 billing class subsequent to July 1, 2025. Only those customers that existed in RS-1 prior to July 1, 2025 will remain in RS-1 unless their annual consumption review requires a reclassification into RS-2.

Q. Please describe the tariff modifications in Sheet No.

7.201-1 related to the annual volume review.

A. The annual volume review will only analyze RS-1 customers' annual consumption to determine if these customers qualify for reclassification into RS-2. The company contemplates that the review of the RS-1 Billing Class will continue to occur at the end of June each year.

- 9 2. Modifications to the Customer Choice Programs
  - Q. Please explain the change to the termination fee for the Natural Choice Transportation ("NCTS") program.

1.5

A. The company proposes to increase the NCTS termination fee due to a rise in direct labor costs associated with administering the NCTS program to 27,456 customers as of March 2025. The fee is charged when a pool manager terminates service to a customer.

Q. Please explain the change to the Individual Transportation Administration Fee for the Individual Transportation Service Rider ("Rider ITS").

A. The company proposes an increase in the Rider ITS

Administration Fee due to higher direct labor costs

associated with (1) managing the ITS program and (2)

operating and maintaining the telemetry equipment for the 360 ITS meters. This fee includes associated costs for the data collection system service agreement, gas management system, ITS materials such as volume correctors, battery and modem replacements, and vehicle costs.

#### C. REASONABLENESS OF PROPOSED MODIFICATIONS

Q. Are Peoples' proposed modifications to the rate schedules appropriate?

A. Yes. Peoples' proposed modifications to the rate schedules are appropriate.

#### XI. SUBSECUENT YEAR ADJUSTMENT

Q. Did the company develop a set of illustrative customer rates that reflect the proposed 2027 Subsequent Year Adjustment ("SYA")?

A. Yes. Document No. 10 of my exhibit contains supplemental schedules E-1, E-2, and E-5, showing how adding the proposed 2027 SYA annual revenue increase to the company's proposed 2026 revenue increase would impact customer rates in 2027. These schedules for 2027 were prepared using the cost-of-service study, class revenue allocation

and billing determinants percentages, witness Taylor used to develop the company's proposed 2026 customer rates and charges. These schedules are included in the company's petition filed on March 31, 2025, in Document No. 16 (2027 Subsequent Year Schedules), for Supplemental and are purposes should the Commission approve a SYA in this case, the company proposes to file proposed 2027 SYA rates and tariffs in September 2026 so that they will reflect the then-current billing determinants and the approved 2027 SYA revenue increase. This will allow the Commission to approve the tariffs implementing the 2027 SYA in time to become effective with the first billing cycle in January 2027.

that

Adjustment

illustrative

15

16

18

19

1

2

3

5

6

8

10

11

12

13

14

#### XII. NON-RATE TARIFF CHANGES

#### 17 CUT AND CAP

Please describe the company's proposed changes to Cut and Q. Cap in Section 5 of its tariff?

20

21

22

2.3

The company proposes language to clarify that regardless Α. of the circumstance under which Cut and Cap is performed, the customer is responsible for paying for the restoration of gas service.

25

# CUSTOMER INSTALLATION

Q. Is the company proposing any modifications to Article II,

Customer's Installation, in Section 5 of its tariff?

A. Yes. The company proposes a modification related to a customer's installation to clarify that the customer is responsible for installing and maintaining carbon monoxide or methane gas detectors on the customer's premises.

# DEPOSITS

Q. Please describe the company's proposed changes to Deposits in Section 5 of its tariff.

A. The company proposes language to clarify that a cash deposit and the accrued interest may be returned either to the customer or to an agency if the agency paid the deposit on behalf of the customer.

# DELIVERY OF CUSTOMER BILL

Q. Describe the modifications made in Section 5 of the company's tariff to delivery of bill provisions.

A. The company proposes changes to modernize the tariff, allowing bills to be sent by mail or other means chosen

by the customer. Other changes to this section include correcting a reference to the Florida Administrative Code ("F.A.C.") and clarifying language related to bill adjustments for meter errors.

# BUDGET BILLING

Q. Please describe the company's proposed changes to the Budget Billing program in Section 5 of its tariff.

A. The company proposes language to define good financial standing, clarify Budget Billing program eligibility, and provide that the budgeted payment amount may be recalculated periodically. Additionally, Peoples proposes that customers who voluntarily terminate participation in the program may not rejoin for at least 12 months.

# MEASUREMENT

Q. Describe the modifications made in Section 5 of the company's tariff to Measurement.

2.3

A. The company proposes adding language to its tariff correcting a reference to the F.A.C. and that customers must provide a convenient, safe, and accessible location to install meters, regulators, and ancillary equipment.

# LIABILITY AND COMPANY'S RESPONSIBILITIES

- Q. Please describe the changes the company is proposing to the provisions on (1) limits of the company's responsibility;
  (2) limitation on consequential damages; and (3) indemnity to the company.
- A. Each of these proposed modifications represents an effort to clarify the company's liability circumstances and protect against undue risk that may arise in the conduct of our business.

12 CONTRACT INTERRUPTIBLE SERVICE

- Q. What change is Peoples proposing to the Contract
  Interruptible Service (CIS) Tariff?
- **A.** The company proposes adding economic development as a qualifying condition for offering the CIS rate.

19 OFF-SYSTEM SERVICE

- Q. What change is Peoples proposing to the Off-System Service
  Tariff?
- **A.** The company proposes removing the limitation that the
  24 Distribution Charge, as specified in this schedule, shall
  25 be no greater than 90 percent of the currently applicable

firm distribution rate.

Q. How does this change benefit customers?

A. This change benefits customers by removing the cap on the distribution charge for this service. As a result, the charge will be determined by competitive conditions. This adjustment could potentially increase the amount of dollars that flow back to customers as a reduction to the Purchased Gas Adjustment Clause. Additionally, it ensures Peoples is on a level playing field with Florida Public Utilities Company and Florida City Gas, both of which are not bound by this restriction.

# GAS SUPPLY AGREEMENT

Q. What change is Peoples proposing to the Gas Supply Agreement?

A. Peoples proposes to remove unused information from the Gas Supply Agreement and add boxes to capture other information to facilitate the collection of information needed for its work and asset management system. We are also adding language clarifying that to the extent that the customer identified in this agreement is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein

shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28 Florida Statutes, or any successor statute.

# GAS TRANSPORTATION AGREEMENT

Q. What change is Peoples proposing to the Gas Transportation Agreement?

A. Peoples is proposing several clarifying revisions to this form agreement. The modifications include (1) defining certain costs for which the customer may reimburse Peoples; (2) specifying that Appendix D applies to interruptible customers; (3) simplifying the language in Appendix D regarding the alternatives available to customers under Appendix D in the event of an interruption or curtailment.

#### ITS AGENT AGREEMENT

Q. What change is Peoples proposing to the ITS Agent Agreement?

A. Peoples proposes to add language that to the extent the customer identified in this agreement is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28 Florida Statutes, or any successor statute.

# DATA ACCESS AGREEMENT

Q. What change is Peoples proposing to the Data Access
Agreement?

A. Peoples is proposing adding language that to the extent the subscriber identified in this agreement is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28 Florida Statutes, or any successor statute.

# MINIMUM VOLUME COMMITMENT AGREEMENT

Q. What change is Peoples proposing to the Minimum Volume Agreement?

2.3

A. The company proposes several clarifying revisions to this form agreement. The modifications include (1) defining certain costs for which the customer may reimburse Peoples; (2) specifying that Appendix D applies to interruptible customers; (3) simplifying the language in Appendix D regarding the alternatives available to customers under Appendix D in the event of an interruption or curtailment. There are also corrections for typos and formatting.

Q. Are Peoples' non-rate-related tariff changes appropriate?

Yes, Peoples' tariff Α. non-rate-related changes 1 are 2 appropriate. 3 MINOR REVISIONS 4 5 Please describe the proposed modifications the company considers to be editorial corrections and clarifications. 6 The company is requesting approval by the Commission for 8 Α. the following tariff corrections and clarifications. 9 10 11 COMPANY STREET ADDRESS Peoples will update certain Tariff standard forms that 12 contain the company's street address. During the summer 13 14 of 2025, the company will move from 702 Franklin Street to 3600 Midtown Drive. 15 16 17 COUNTIES AND COMMUNITIES SERVED The proposed changes to the counties and communities 18 served is an updated list that reflects the new areas in 19 20 which Peoples has extended its service in response to customer demand. 21 22 23 TERRITORY SERVICE

The proposed change to the territory served section is an

updated map that reflects the new areas served by Peoples

24

since its last general base rate proceeding. 1 2 In your opinion, are the company's proposed editorial 3 Q. changes reasonable? 4 5 Α. Yes. 6 7 What is the appropriate effective date of Peoples' revised 8 Q. rates and charges? 9 10 The appropriate effective date is for the first billing 11 cycle of January 2026. 12 13 14 XIII. ECONOMIC DEVELOPMENT EXPENSES What amount of economic development expense did the 15 0. 16 Commission approve in the company's last rate case for 2024? 17 18 At the hearing in Docket No. 20230023-GU, the Commission 19 Α. approved a type 2 stipulation of \$265,498 20 as appropriate economic development expense for 2024, 21 reflected in Order No. PSC-2023-0388-FOF-GU. This amount 22

reflected the \$367,920 stated in the direct testimony of

witness O'Connor less a reduction of \$102,422 for certain

23

24

25

adjustments.

1	Q.	What were the actual economic development expenses in		
2		2024?		
3				
4	A.	The actual amount of economic development expense for 2024		
5		was \$348,441.		
6				
7	Q.	What level of economic development expense is Peoples		
8		proposing to spend for 2025?		
9				
10	A.	The company has budgeted \$380,000 of economic development		
11		adjusted expense in 2025.		
12				
13	Q.	What level of economic development expense is Peoples		
14		asking the Commission to approve for the company based on		
15		its 2026 test year?		
16				
17	A.	The company has budgeted \$388,740 as adjusted, of economic		
18		development expense in 2026.		
19				
20	Q.	What economic development activities will the company		
21		perform at this level of spending?		
22				
23	A.	This level of spending supports the company's membership		
24		dues and participation in Chamber and economic		
25		development groups. These groups are dedicated to		

fostering an environment that attracts new businesses, and boosts job growth and the economy. Utilities are an essential component of economic development throughout Florida. Natural gas provides affordable, reliable, and safe energy that supports economic development for customers and businesses. The economic development expenditures, which are recoverable pursuant to Rule 25-7.042, F.A.C., will enhance and support the economic vitality in the major metropolitan and rural areas served by the company.

Q. Why is this level of economic development expense reasonable and prudent?

A. The proposed economic development spending is reasonable and prudent, as it invests in Florida's quality of life by supporting industrial development, job growth, and energy reliability for state businesses. The proposed economic development spending is well within the limitations of Rule 25-7.042, F.A.C.

2.3

# XIV. MINIMUM FILING REQUIREMENTS

Q. Are you sponsoring any MFR Schedules?

A. Yes. I am the sponsor or co-sponsor of the following MFR

Schedules: C38 - O&M Expense by Function, E3 - Cost Study Connections and Reconnections; E9 - Tariff Sheets, G-2 Budget Historic Base Year 1 and Projected Test Year, and G-6 - Projected Test Year - Major Assumptions.

Q. Please explain the MFR Schedules you are sponsoring or co-sponsoring.

A. MFR Schedule E3 - Connections and Reconnections include those costs associated with the amount of time and the cost for the initial connection of Residential and/or commercial customers; time and costs for the reconnection of a Residential and/or commercial customers, after disconnection for a cause, temporary disconnection costs as well as administrative costs associated with these tasks.

MFR Schedule E9 - Tariff Sheets, provides copies of the proposed tariff sheets in legislative format.

MRF Schedule C38 - O&M Expense by Function includes O&M expenses by function for the historic base year, the benchmark year, and the variance for each functional variance.

MFR Schedule G2 - Budget Historic Base Year + 1 and Projected Test Year, provides the calculation of net operating income per books for the historic base year, the projected net operating income for the historic base year + 1, and the projected test year.

MFR Schedule G6 - Projected Test Year - Major Assumptions depicts the major assumptions used to develop the projected test year ending on December 31, 2026.

### XV. SUMMARY

Q. Please summarize your prepared direct testimony.

Α.

Peoples' forecasting process is reliable and projected customer growth, customer usage, and resulting revenue forecasts for the 2026 test year reflect the expected economic and operating conditions and are reasonable and prudent. The proposed revisions to Peoples' existing tariff sheets are necessary to address current and anticipated business and customer needs. Taken together with the proposals in the prepared testimony of witness Taylor, these proposed tariff revisions will permit Peoples to recover its prudent costs of providing safe and reliable natural gas service. The proposed rate increase in this petition is reasonable and the company's

rates remain competitive compared to other energy sources. Finally, the O&M expenses related to the Regulatory, External Affairs, and Finance departments in the company's 2026 test year are reasonable and prudent.

Q. Does this conclude your prepared direct testimony?

A. Yes.

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU WITNESS: BUZARD

**EXHIBIT** 

OF

LUKE BUZARD

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU WITNESS: BUZARD

## Table of Contents

DOCUMENT NO.	TITLE	PAGE				
	List of Minimum Filing Requirement					
1	Schedules Sponsored or Cosponsored by	73				
	Luke Buzard					
	Historical and Forecasted Customers,	7.4				
2	Therms & Revenue	74				
3	2023 & 2024 Customer Reconciliation	75				
	2023 & 2024 Residential and Small	П				
4	Commercial Average Use Reconciliation	76				
5	2023 & 2024 Revenue Reconciliation	77				
	Residential & Small Commercial Actual &	F.0				
6	Weather Normalized Sales	78				
7	Customer Growth by Service Area	79				
8	2024 Forecast vs Actuals	80				
	Comparison of Current and Proposed					
9	Residential and Business Rates,					
	including Miscellaneous Charges.					

DOCUMENT NO.	TITLE	PAGE	
10	2027 Subsequent Year Adjustment	89	
10	Supplemental Schedules		
11	Proposed Tariff Modifications	121	
	(Legislative Version)	1 1 1	

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 1 PAGE 1 OF 1

FILED: 03/31/2025

## LIST OF MINIMUM FILING REQUIREMENT SCHEDULES SPONSORED OR CO-SPONSORED BY LUKE BUZARD

MFR	Page No.	MFR Title
Schedule		
C-38	P. 4	O&M Benchmark Variance By Function
E-03	P. 1 (a-b)	Cost Study – Connections And Reconnections - Residential
E-03	P. 2 (a-b)	Cost Study – Connections And Reconnections - Commercial
E-03	P. 3 (a-b)	Cost Study – Connections And Reconnections – Residential After Disconnection Cause
E-03	P. 4 (a-b)	Cost Study – Connections And Reconnections – Commercial After Disconnection Cause
E-03	P. 5 (a-b)	Cost Study – Connections And Reconnections – Temporary Disconnect At Customer Request
E-03	P. 6	Cost Study – Administrative Cost For Opening An Account When Meter Is Left On
E-03	P. 7	Cost Study – Trip/Collection At Customer Premises Charge
E-03	P. 8	Cost Study – Failed Trip Charge
E-03	P. 9	Cost Study – NCTS Service Termination
E-03	P. 10	Cost Study – ITS Administration Fee
E-09	P. 1	Cost Study – Tariff Sheets
G-02	P. 6 (a-f)	Historic Base Year + 1- Revenues And Cost Of Gas
G-02	P. 8 (a-g)	Projected Test Year – Revenues And Cost Of Gas
G-02	P. 9 (a-g)	Projected Test Year – Revenues And Cost Of Gas (Contd.) At New Rates
G-02	P. 10	Projected Test Year – Revenues And Cost Of Gas
G-02	P. 11	Projected Test Year – Revenues And Cost Of Gas
G-02	P. 19a	Projected Test Year – Total Expenses
G-02	P. 19e	Projected Test Year – Total Expenses
G-06	P. 1-9	Projected Test Year – Major Assumptions

EXHIBIT NO. LB-1

WITNESS: BUZARD DOCUMENT NO. 2

PAGE 1 OF 1

FILED: 03/31/2025

## Peoples Gas System Inc. Historical and Forecasted Customers, Therms & Revenue Years 2022 to 2026

Γ			EOY OF CU	STOMERS		
		Small	Large			
	Residential (1)	Commercial <sup>(2)</sup>	Commercial (3)	Industrial <sup>(4)</sup>	Off System Sales	Total
Actual 2022	428,540	39,026	352	53	4	467,975
Actual 2023	449,445	39,910	340	55	1	489,751
Actual 2024	467,290	40,599	342	54	4	508,289
Budget 2025	486,431	41,317	346	61	4	528,159
Budget 2026	504,073	42,015	355	63	4	546,510

			TOTAL THEF	RMS ('000)		
		Small	Large			
	Residential <sup>(1)</sup>	Commercial <sup>(2)</sup>	Commercial (3)	Industrial <sup>(4)</sup>	Off System Sales	Total
Actual 2022	98,445	303,108	225,854	1,251,169	108,760	1,987,337
Actual 2023	99,624	304,633	240,762	1,336,327	75,455	2,056,801
Actual 2024	107,863	312,873	251,040	1,358,305	98,234	2,128,315
Budget 2025	110,478	312,160	236,689	1,297,238	65,700	2,022,265
Budget 2026	114,476	318,107	243,939	1,307,340	65,700	2,049,562

		TO <sup>-</sup>	TAL BASE REVENUE	S & OSS (\$ in 000	Os)*	
		Small	Large			Total Base
	Residential (1)	Commercial <sup>(2)</sup>	Commercial (3)	Industrial <sup>(4)</sup>	Off System Sales	Revenue <sup>(5)</sup>
Actual 2022	\$125,067	\$107,819	\$35,609	\$30,283	\$4,460	\$298,778
Actual 2023	\$129,315	\$108,661	\$37,840	\$36,515	\$2,693	\$312,332
Actual 2024	\$178,680	\$166,688	\$57,872	\$39,219	\$4,838	\$442,459
Budget 2025	\$182,415	\$164,518	\$53,301	\$45,538	\$2,607	\$445,772
Budget 2026	\$189,361	\$167,563	\$54,835	\$47,297	\$2,646	\$459,056

<sup>\*</sup> Includes unbilled

<sup>(1)</sup> Includes rate schedules Residential Service 1-3 (RS1-3), Residential General Service 1-3 (GS1-3), Residential Standby Generator (RS-SG) and Residential Gas Heat Pump (RS-GHP)

<sup>(2)</sup> Includes rates schedules Small General Service (SGS), General Service 1-3 (GS1-3), Commercial Standby Generator (CS-SG), Commercial Street Lighting (CSLS), and Commercial Heat Pump (CS-GHP)

<sup>(3)</sup> Includes rate schedules General Service-4 (GS-4), General Service-5 (GS-5), and Wholesale (WHS)

<sup>(4)</sup> Includes rate schedules Small Interruptible Service (ISI), Interruptible Service (IS) and Large Volume Interruptible Service (ISLV) and Special Contracts

<sup>(5)</sup> Base Revenue includes Residential, Small Commercial, Large Commercial, and Industrial

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 3 PAGE 1 OF 1

03/31/2025 FILED:

Peoples Gas System Inc. 2023 & 2024 CUSTOMER Reconciliation 2022 - 2026 EOY CUSTOMERS

														-					]		[									-	_
2023 VARIANCE ACTUAL VS. RATE CASE			% GROWTH	1.1%	%9:0	-4.3%	-1.3%	-75.0%	1.1%		2024 VARIANCE ACTUAL VS. RATE CASE			% GROWTH	%2'0	0.3%	0.3%	-0.2%	325.0%	%9:0		2026 vs 2025			% GROWTH	-0.5%	-0.1%	1.4%	-9.7%	0.0%	-0.4%
2023 W ACTUAL VS			# CUSTOMERS EOY	4,921	236	-15	-1	-3	5,138		2024 V/ ACTUAL VS			# CUSTOMERS EOY	3,240	109	П	0	4	3,354		2026 \			# CUSTOMERS EOY	-1,499	-20	5	-5	0	-1,519
	GROWTH %	ACTUAL	2023	4.9%	2.3%	-3.4%	3.8%	-75.0%	4.7%			GROWTH %	ACTUAL	2024	4.0%	1.7%	%9:0	-1.8%	300.0%	3.8%			GROWTH %	FORECAST	2026	3.6%	1.7%	2.6%	3.3%	0.0%	3.5%
	GROWTH	ACTUAL	2023	20,905	884	-12	2	-3	21,776			GROWTH	ACTUAL	2024	17,845	689	2	<u>-</u>	3	18,538			GROWTH	FORECAST	2026	17,642	869	6	2	0	18,351
		ACTUAL	2023	449,445	39,910	340	55	1	489,751				ACTUAL	2024	467,290	40,599	342	54	4	508,289			20250029-GU	FORECAST	2026	504,073	42,015	355	63	4	546,510
2023 EOY CUSTOMER GROWTH		ACTUAL	2022	428,540	39,026	352	53	4	467,975		2024 EOY CUSTOMER GROWTH		ACTUAL	2023	449,445	39,910	340	55	1	489,751		2025-2026 EOY CUSTOMER GROWTH	20250029-GU	FORECAST	2025	486,431	41,317	346	61	4	528,159
2023 EOY CUST	GROWTH %	FORECAST	2023	3.8%	1.7%	0.9%	5.1%	0.0%	3.6%		2024 EOY CUST	GROWTH %	FORECAST	2024	3.3%	1.5%	0.3%	-1.6%	-25.0%	3.2%		2025-2026 EOY CU	GROWTH %	FORECAST	2025	4.1%	1.8%	1.2%	13.0%	0.0%	3.9%
	GROWTH	FORECAST	2023	15,984	648	е	8	0	16,638			GROWTH	FORECAST	2024	14,605	280	П	-1	-1	15,184			GROWTH	FORECAST 2025		19,141	718	4	7	0	19,870
	20230023-GU	FORECAST	2023	441,522	39,687	353	62	4	481,628			20230023-GU	FORECAST	2024	456,127	40,267	354	61	3	496,812			20250029-GU	FORECAST	2025	486,431	41,317	346	61	4	528,159
	20230023-GU	FORECAST	2022	425,538	39,039	350	59	4	464,990			20230023-GU	FORECAST	2023	441,522	39,687	353	62	4	481,628				ACTUAL	2024	467,290	40,599	342	54		508,289
				Residential <sup>(1)</sup>	Small Commercial <sup>(2)</sup>	Large Commercial <sup>(3)</sup>	Industrial (4)	OSS	Total	-					Residential <sup>(1)</sup>	Small Commercial <sup>(2)</sup>	Large Commercial <sup>(3)</sup>	Industrial <sup>(4)</sup>	OSS	Total	_					Residential <sup>(1)</sup>	Small Commercial <sup>(2)</sup>	Large Commercial <sup>(3)</sup>	Industrial <sup>(4)</sup>	OSS	Total

(1) Includes rate schedules Residential Service 1-3 (RS1-3), Residential General Service 1-3 (GS1-3), Residential Standby Generator (RS-5G) and Residential Gas Heat Pump (RS-GHP)

<sup>(2)</sup> Includes rates schedules Small General Service (SGS), General Service 1-3 (GS1-3), Commercial Standby Generator (CS-SG), Commercial Street Lighting (CSLS), Wholesale (WHS) and Commercial Heat Pump (CS-GHP) (3) Includes rate schedules General Service 4 (GS-4), General Service-5 (GS-5), and Wholesale (WHS)
(4) Includes rate schedules Small Interruptible Service (SIS), Interruptible Service (IS) and Large Volume Interruptible Service (ISLV) and Special Contracts
(5) Reflects Off-System Sales CUSTOMERS

2023 & 2024 Residential & Small Commercial Average Use Reconciliation (Not Weather Normalized) Peoples Gas System 2022 - 2026

				2023 AVERAGE USE	RAGE USE				2023 VARIACE ACTUALS vs RATE CASE	RIACE SATE CASE
	20230023-GU	20230023-GU	GROWTH	GROWTH %			GROWTH	GROWTH %		
	FORECAST	FORECAST	FORECAST	FORECAST	ACTUAL	ACTUAL	ACTUAL	ACTUAL	THERMS PER	% PER
	2022	2023	2023	2023	2022	2023	2023	2023	CUSTOMER	CUSTOMER
Residential <sup>(1)</sup>	245.7	251.6	5.9	2.4%	235.4	226.4	-9.0	-7.8%	-25.2	-10.3%
Small Commercial <sup>(2)</sup>	7,867.7	8,073.0	205.3	2.6%	7,827.2	7,713.6	-113.6	-2.0%	-359.5	-4.6%
				2024 AVFRAGE LISE	SAGE USE				2024 VARIACE	RIACE
									ACTUALS vs RATE CASE	RATE CASE
	20230023-GU	20230023-GU	GROWTH	GROWTH %			GROWTH	GROWTH %		
	FORECAST	FORECAST	FORECAST	FORECAST	ACTUAL	ACTUAL	ACTUAL	ACTUAL	THERMS PER	% PER
	2023	2024	2024	2024	2023	2024	2024	2024	CUSTOMER	CUSTOMER
Residential <sup>(1)</sup>	251.6	249.2	-2.5	-1.0%	226.4	234.7	8.3	3.7%	-14.4	%Ľ'7
Small Commercial <sup>(2)</sup>	8,073.0	8,291.2	218.1	2.7%	7,713.6	7,760.6	47.1	0.6%	-530.5	-2.1%
				2025-2026 AVERAGE USE	VERAGE USE				2026 vs 2025	2025
•		20250029-GU	GROWTH	GROWTH %	20250029-GU	20250029-GU	GROWTH	GROWTH %		
	ACTUAL	FORECAST	FORECAST 2025	FORECAST	FORECAST	FORECAST	FORECAST	FORECAST	THERMS PER	% PER
	2024	2025		2025	2025	2026	2026	2026	CUSTOMER	CUSTOMER
Residential <sup>(1)</sup>	234.7	231.1	-3.7	-1.6%	231.1	230.8	-0.3	-0.1%	-0.3	-0.1%
Small Commercial (2)	7,760.6	7,614.0	-146.7	-1.9%	7,614.0	7,629.3	15.3	0.2%	15.3	0.2%

(2) Includes rates schedules Small General Service (5GS), General Service 1-3 (GS1-3), Commercial Standby Generator (CS-SG), Commercial Street Lighting (CSLS), and Commercial Heat Pump (CS-GHP) (3) Small rounding variances may exist compared to testimony (1) Includes rate schedules Residential Service 1-3 (RSL-3), Residential General Service 1-3 (GSL-3), Residential Standby Generator (RS-SG) and Residential Gas Heat Pump (RS-GHP)

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 4

PAGE 1 OF 1 FILED: 03/31/2025

2023 & 2024 Revenue Reconciliation Peoples Gas System Inc. 2023 - 2026

VARIANCE OVER (UNDER) FORECAST	ACTUALS VS	20230023-GU	2024	0.4%	-3.0%	2.7%	1.7%	93.5%	8.6%	0.3%	GROWTH OVER PRIOR YEAR	III)WOGO JEOC	ZUZB GROWIH	OVER(UNDER) 2023	3.8%	1.9%	2.9%	3.9%	1.5%	3.4%	3.0%
VARIANCE OVER (	ACTUALS VS	20230023-GU	2023	-1.2%	-3.4%	%6:6	-5.9%	-31.0%	-39.7%	-3.5%	GROWTH OVE	E FANCE O TOOL	ZUZS GROWIH	OVER(UNDER) 2024	2.1%	-1.3%	-7.9%	16.1%	-46.1%	2.0%	0.4%
	Growth %	Actual	2024	38.2%	53.4%	52.9%	7.4%	79.7%	42.5%	42.0%		Growth %	Forecast	2026	3.8%	1.9%	2.9%	3.9%	1.5%	3.4%	3.0%
	Growth	Actual	2024	49,364,790	58,026,495	20,031,699	2,704,199	2,145,767	4,021,317	136,294,267		Growth	Forecast	2026	6,945,364	3,044,889	1,533,725	1,759,607	38,750	484,500	13,806,835
		Actual	2024	178,679,982	166,687,626	57,871,809	39,219,469	4,838,374	13,490,041	460,787,301		20250029-GU	Forecast	2026	189,360,577	167,562,957	54,834,716	47,297,308	2,645,888	14,654,277	476,355,723
2024 BASE REVENUE		Actual	2023	129,315,192	108,661,130	37,840,110	36,515,270	2,692,607	9,468,724	324,493,034	2025-2026 BASE REVENUE	UP-62002502	Forecast	2025	182,415,212	164,518,068	53,300,992	45,537,701	2,607,137	14,169,777	462,548,888
2024 BASE	Growth %	Forecast	2024	36.0%	52.8%	63.6%	-0.6%	-36.0%	-20.8%	36.7%	2025-2026 BA	Growth %	Forecast	2025	2.1%	-1.3%	-7.9%	16.1%	-46.1%	5.0%	0.4%
	Growth	Forecast	2024	47,100,911	59,375,526	21,888,404	-242,464	-1,404,223	-3,267,464	123,450,691		Growth	Forecast	2025	3,735,231	-2,169,558	-4,570,818	6,318,232	-2,231,237	679,736	1,761,587
	20230023-GU	Forecast	2024*	177,934,240	171,845,171	56,324,615	38,550,456	2,500,000	12,423,003	459,577,486		20250029-GU	Forecast	2025	182,415,212	164,518,068	53,300,992	45,537,701	2,607,137	14,169,777	462,548,888
	20230023-GU	Forecast	2023	130,833,329	112,469,645	34,436,211	38,792,920	3,904,223	15,690,467	336,126,795			Actual	2024	178,679,982	166,687,626	57,871,809	39,219,469	4,838,374	13,490,041	460,787,301
				Residential <sup>(1)</sup>	Small Commercial <sup>(2)</sup>	Large Commercial <sup>(3)</sup>	Industrial <sup>(4)</sup>	OSS	Miscellaneous	Total Revenue	•				Residential <sup>(1)</sup>	Small Commercial <sup>(2)</sup>	Large Commercial <sup>(3)</sup>	Industrial <sup>(4)</sup>	SSO	Miscellaneous	Base Revenue

\*revenue at approved rates, excluding Alliance Dairies

(1) Includes rate schedules Residential Service 1-3 (RS1-3), Residential General Service 1-3 (GS1-3), Residential Standby Generator (RS-SG) and Residential Gas Heat Pump (RS-GHP)

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 5 PAGE 1 OF

F 1 03/31/2025 FILED:

<sup>(2)</sup> Includes rates schedules Small General Service (5GS), General Service 1-3 (GS1-3), Commercial Standby Generator (CS-SG), Commercial Street Lighting (CSLS), and Commercial Heat Pump (CS-GHP) (3) Includes rate schedules General Service-4 (GS-4), General Service-5 (GS-S), and Wholesale (WHS) (4) Includes rate schedules Small Interruptible Service (SIS), Interruptible Service (IS) and Large Volume Interruptible Service (IS), Interruptible Service (SIS), Interruptible Service (IS) and Large Volume Interruptible Service (IS).

PEOPLES GAS SYSTEM, INC.

DOCKET NO. 20250029-GU

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 6

PAGE 1 OF 1

FILED: 03/31/2025

### Peoples Gas System Inc. **Residential & Small Commercial Actual and Weather Normalized Sales** 2022 - 2026

		202300	023-GU Forecasted	l Usage	
	20230023-GU	20230023-GU	20230023-GU	20230023-GU	20230023-GU
	Forecast	Forecast	Forecast	Forecast	Forecast
	2022	2023	2024	2025	2026
Residential <sup>(1)</sup>		251.4	248.8	246.2	244.4
Small Commercial (2)	7,867.7	8,060.1	8,278.8	8,374.3	8,430.9

			Actual Usage		
				20250029-GU	20250029-GU
	Actual	Actual	Actual	Forecast	Forecast
	2022	2023	2024	2025	2026
Residential <sup>(1)</sup>		226.4	234.7	231.1	230.8
Small Commercial (2)	7,827.2	7,713.6	7,760.6	7,614.0	7,629.3

		10YR W	eather Normalize	ed Usage	
	WN	WN	WN	20250029-GU	20250029-GU
	Actual	Actual	Actual	Forecast	Forecast
	2022	2023	2024	2025	2026
Residential (1)		232.7	230.4	231.1	230.8
Small Commercial (2)	7,933.5	7,789.5	7,713.0	7,614.0	7,629.3

<sup>\*</sup>includes unbilled

<sup>(1)</sup> Includes rate schedules Residential Service 1-3 (RS1-3), Residential General Service 1-3 (GS1-3), Residential Standby Generator (RS-SG) and Residential Gas Heat Pump (RS-GHP)

<sup>(2)</sup> Includes rates schedules Small General Service (SGS), General Service 1-3 (GS1-3), Commercial Standby Generator (CS-SG), Commercial Street Lighting (CSLS), and Commercial Heat Pump (CS-GHP)

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 7

PAGE 1 OF 1 FILED: 03/31/2025

Peoples Gas System, Inc.
Customer Growth by Service Area
Customer Count (EoY) and Annual Therm Sales

		Cust	Customer Count (EOY):					% Growth		
Service Area	2022	2023	2024	2025	2026	2023	2024	2025	2026	2024-2026
Dade - Broward	926'09	61,158	61,044	60,814	60,603	0.3%	-0.2%	-0.4%	-0.3%	-0.7%
Tampa	83,586	86,341	88,478	91,032	93,313	3.3%	2.5%	2.9%	2.5%	2.5%
St. Petersburg	24,136	24,315	24,100	24,480	24,546	0.7%	-0.9%	1.6%	0.3%	1.9%
Orlando	58,180	59,338	60,322	61,249	62,167	2.0%	1.7%	1.5%	1.5%	3.1%
Eustis (Triangle)	6,399	6,539	925'9	6,564	6,572	2.2%	0.3%	0.1%	0.1%	0.2%
Jacksonville	49,873	55,341	60,563	66,121	71,470	11.0%	9.4%	9.5%	8.1%	18.0%
Lakeland	5,551	5,578	5,551	5,469	5,410	0.5%	-0.5%	-1.5%	-1.1%	-2.5%
Daytona	9,762	10,579	11,471	11,495	11,574	8.4%	8.4%	0.2%	0.7%	%6.0
Avon Park	369	364	363	354	349	-1.4%	-0.3%	-2.5%	-1.4%	-3.9%
Sarasota	26,059	61,714	66,579	72,548	77,917	10.1%	7.9%	%0.6	7.4%	17.0%
Jupiter	14,076	14,303	14,459	14,558	14,673	1.6%	1.1%	0.7%	0.8%	1.5%
Panama City	17,491	18,710	19,661	20,597	21,528	7.0%	5.1%	4.8%	4.5%	9.5%
Ocala	54,583	55,856	56,499	57,496	58,146	2.3%	1.2%	1.8%	1.1%	2.9%
Ft. Myers (SW FL)	26,951	29,614	32,639	35,378	38,238	%6.6	10.2%	8.4%	8.1%	17.2%
Corporate (OSS)	4	1	4	4	4					
	467,975	489,751	508,289	528,159	546,510	4.7%	3.8%	3.9%	3.5%	16.8%

	Ann	Annual Therm Sales:					% Growth		
2022	2023	2024	2025	2026	2023	2024	2025	2026	2024-2026
117,303	117,576	121,419	116,829	117,575	0.2%	3.3%	-3.8%	%9.0	-3.2%
125,936	207,468	137,479	130,867	136,438	64.7%	-33.7%	-4.8%	4.3%	-0.8%
32,695	33,668	33,880	33,195	34,619	3.0%	%9.0	-2.0%	4.3%	2.2%
410,464	440,134	441,839	440,318	442,925	7.2%	0.4%	-0.3%	%9.0	0.2%
7,841	7,041	7,918	960'2	7,092	-10.2%	12.5%	-10.4%	-0.1%	-10.4%
763,831	779,290	878,831	811,819	818,102	2.0%	12.8%	-7.6%	0.8%	-6.9%
25,349	24,981	25,209	27,125	27,167	-1.5%	%6.0	7.6%	0.2%	7.8%
17,241	18,087	19,110	18,801	19,019	4.9%	2.7%	-1.6%	1.2%	-0.5%
3,556	3,627	3,574	3,777	3,909	2.0%	-1.5%	5.7%	3.5%	9.4%
71,932	72,128	73,436	76,225	79,774	0.3%	1.8%	3.8%	4.7%	8.6%
156,858	145,578	153,801	150,255	150,340	-7.2%	2.6%	-2.3%	0.1%	-2.3%
44,140	29,755	31,572	31,116	32,046	-32.6%	6.1%	-1.4%	3.0%	1.5%
57,014	55,236	52,671	57,089	60,697	-3.1%	-4.6%	8.4%	9.3%	15.2%
45,799	45,462	48,621	51,468	53,609	-0.7%	%6.9	2.9%	4.2%	10.3%
108,760	75,220	98,234	65,700	65,700					
(1,382)	1,313	721	586	497					
1,987,337	2,056,565	2,128,315	2,022,265	2,049,506	3.5%	3.5%	-5.0%	1.3%	3.1%

Ft. Myers (SW FL) Corporate (OSS) Unbilled

Panama City

Ocala

Dade - Broward

Service Area

St. Petersburg

Tampa

Orlando

Eustis (Triangle)

Jacksonville

Lakeland

Daytona Avon Park

Sarasota Jupiter

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 8

PAGE 1 OF 1 FILED: 03/31/2025

Peoples Gas System Inc. 2024 Forecast vs Actuals EOY Residential Customers

	2024 EOY Forec	ast by Service Area	1
	Forecast	Actuals	Delta
Miami	52,125	51,554	-571
Tampa	83,832	83,553	-279
St. Petersburg	21,930	21,605	-325
Orlando	54,889	54,678	-211
Eustis	6,128	6,060	-68
Jacksonville	56,271	56,154	-117
Lakeland	4,844	4,767	-77
Daytona	9,891	10,010	119
Avon Park	255	249	-6
Sarasota	63,881	63,360	-521
Jupiter	13,613	13,511	-102
Panama City	17,809	17,805	-4
Ocala	55,161	54,678	-483
Fort Myers	29,041	29,306	265
Total	469,670	467,290	-2,380

 $<sup>^{(1)}</sup>$  Includes rate schedules Residential Service 1-3 (RS1-3), Residential General Service 1-3 (GS1-3), Residential Standby Generator (RS-SG) and Residential Gas Heat Pump (RS-GHP)

Proposed 2026 Residential Rates Comparison Chart

		<b>Current Monthly Rates</b>	nly Rates	Proposed M	Proposed Monthly Rates
ī	Annual Therm	Customer	Distribution	Customer	Distribution
Kate Class	Usage	Charge	Cnarge	Charge	Charge
RS-1	66 - 0	\$19.10	\$0.35165	\$26.50	\$0.46319
RS-2	100 - 249	\$24.41	\$0.35165	\$35.50	\$0.46319
RS-3	250 - 1,999	\$31.54	\$0.35165	\$35.50	\$0.46319
RS-GHP	N/A	\$31.54	\$0.12395	\$56.00	\$0.12617
RS-SG (Residential Standby Generator)	N/A	\$31.54	\$0.28237	\$41.00	\$0.58931

Miscellaneous Service Charges	Current	Proposed
Residential Meter Turn On	\$78.00	\$94.00
	\$34.00 per additional meter	\$36.00 per additional meter
Residential Meter Reconnect	\$104.00	\$100.00
	\$33.00 per additional meter	\$33.00 per additional meter
Account Opening	\$33.00	\$31.00
Temporary Turn-off Charge	\$33.00 per meter	\$33.00 per meter
Failed Trip Charge	\$25.00	\$31.00
Trip Charge/Premise Collection	\$29.00	\$25.00

If approved, the proposed rates and service charges would be effective in January 2026.

03/31/2025

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9 PAGE 1 OF 8

FILED:

Proposed 2026 Business Rates Comparison Chart

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9 PAGE 2 OF 8

		Current Monthly Rates	ıthly Rates	Proposed I	Proposed Monthly Rates
وردار مهدوا	oncell macch leaved	Customer	Distribution	Customer	Distribution Cha
nate class	Allinai Illeriii Osage	Cilaige	Cilaige	Cilaige	
SGS	0 - 1,999	\$43.07	\$0.49286	\$63.00	\$0.50314
GS-1	2,000 - 9,999	\$66.05	\$0.46423	\$81.00	\$0.45657
GS-2	10,000 - 49,999	\$123.47	\$0.39723	\$151.00	\$0.43590
GS-3	50,000 - 249,999	\$502.52	\$0.33980	\$615.00	\$0.38678
GS-4	250,000 - 499,999	\$952.39	\$0.26323	\$1,272.00	\$0.35146
GS-5	> 500,000	\$2,101.00	\$0.17898	\$2,805.00	\$0.23898
CS-GHP	N/A	\$52.64	\$0.26323	\$64.00	\$0.26394
CS-SG (Commercial Standby Generator)	N/A	\$52.64	\$0.28237	\$70.00	\$0.38361
WHS (Wholesale)	N/A	\$665.24	\$0.21978	\$888.00	\$0.29347
CSLS (Commercial Street Lighting)	N/A	\$0.00	\$0.40680	\$0.00	\$0.42612
SIS	1,000,000 - 3,999,999	\$2,440.80	\$0.10074	\$3,259.00	\$0.13451
SI	4,000,000 - 49,999,999	\$2,823.66	\$0.05219	\$3,652.00	\$0.06751
ISLV	> 50,000,000	\$3,110.82	\$0.01354	\$4,024.00	\$0.01751

Miscellaneous Service Charges         Current         Proposed           Commercial Meter Turn On         \$107.00         \$121.00           Commercial Meter Reconnect         \$114.00         \$115.00           Account Opening         \$33.00         \$31.00           Temporary Turn-off Charge         \$33.00 per meter         \$33.00 per meter           Failed Trip Charge         \$33.00         \$31.00           Trip Charge/Premise Collection         \$25.00         \$25.00			
\$107.00 \$40.00 per additional meter \$46.00 per additional meter \$114.00 \$42.00 per additional meter \$33.00 \$33.00 per meter \$33.00 per meter \$53.00 \$33.00 per meter \$25.00 \$30.00 per meter \$25.00	Miscellaneous Service Charges	Current	Proposed
\$46.00 per additional meter \$114.00 \$42.00 per additional meter \$43.00 Charge \$33.00 per meter \$25.00 \$25.00	Os said Motor Time Os	\$107.00	\$121.00
\$114.00 \$42.00 per additional meter \$33.00 \$33.00 per meter \$25.00 \$29.00		\$46.00 per additional meter	\$54.00 per additional meter
\$42.00 per additional meter \$33.00 \$33.00 per meter \$25.00	Commontail Mater Decompost	\$114.00	\$115.00
\$33.00 f Charge \$33.00 per meter \$25.00 se Collection \$29.00		\$42.00 per additional meter	\$43.00 per additional meter
f Charge       \$33.00 per meter         \$25.00       \$29.00	Account Opening	\$33.00	\$31.00
\$25.00 se Collection \$29.00	Temporary Turn-off Charge	\$33.00 per meter	\$33.00 per meter
\$29.00	Failed Trip Charge	\$25.00	\$31.00
	Trip Charge/Premise Collection	\$29.00	\$25.00

If approved, the proposed rates and service charges would be effective in January 2026.

Residential Rates Comparison Chart Proposed 2027 Subsequent Year Adjustment

		Proposed 2026 Monthly Rates	onthly Rates	Proposed 2027	27 Monthly Rates
Rate Class	Annual Therm Usage	Customer Charge	Distribution Charge	Customer Charge	Distribution Charge
RS-1	66 - 0	\$26.50	\$0.46319	\$28.29	\$0.49439
RS-2	100 - 249	\$35.50	\$0.46319	\$37.89	\$0.49439
RS-3	250 - 1,999	\$35.50	\$0.46319	\$37.89	\$0.49439
RS-GHP	N/A	\$56.00	\$0.12617	\$59.77	\$0.13468
RS-SG (Residential Standby Generator)	A/N	\$41.00	\$0.58931	\$43.76	\$0.62948

Miscellaneous Service Charges	Proposed 2026	Proposed 2027
Docidontial Motor Transfer	\$94.00	\$94.00
residential Meter Talli Oli	\$36.00 per additional meter	\$36.00 per additional meter
Posidontial Mator Docomont	\$100.00	\$100.00
nesidelitial ivietel necollitect	\$33.00 per additional meter	\$33.00 per additional meter
Account Opening	\$31.00	\$31.00
Temporary Turn-off Charge	\$33.00 per meter	\$33.00 per meter
Failed Trip Charge	\$31.00	\$31.00
Trip Charge/Premise Collection	\$25.00	\$25.00

If approved, the proposed rates and service charges would be effective in January 2027.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9

PAGE 3 OF 8 FILED: 03/31/2025

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9

PAGE 4 OF 8 FILED: 03/31/2025

		Proposed 2026 Monthly Rates	nthly Rates	Proposed 2027 Monthly Rates	onthly Rates
		Customer	Distribution	Customer	Distribution
Rate Class	Annual Therm Usage	Charge	Charge	Charge	Charge
SGS	0 - 1,999	\$63.00	\$0.50314	\$66.72	\$0.53284
GS-1	2,000 - 9,999	\$81.00	\$0.45657	\$81.00	\$0.45657
GS-2	10,000 - 49,999	\$151.00	\$0.43590	\$155.33	\$0.44840
GS-3	50,000 - 249,999	\$615.00	\$0.38678	\$636.70	\$0.40043
GS-4	250,000 - 499,999	\$1,272.00	\$0.35146	\$1,357.70	\$0.37514
GS-5	> 500,000	\$2,805.00	\$0.23898	\$2,993.99	\$0.25509
CS-GHP	N/A	\$64.00	\$0.26394	\$64.00	\$0.26394
CS-SG (Commercial Standby Generator)	N/A	\$70.00	\$0.38361	\$74.72	\$0.40937
WHS (Wholesale)	N/A	\$888.00	\$0.29347	\$947.83	\$0.31325
CSLS (Commercial Street Lighting)	N/A	\$0.00	\$0.42612	\$0.00	\$0.42612
SIS	1,000,000 - 3,999,999	\$3,259.00	\$0.13451	\$3,478.58	\$0.14357
SI	4,000,000 - 49,999,999	\$3,652.00	\$0.06751	\$3,874.36	\$0.07162
ISLV	> 50,000,000	\$4,024.00	\$0.01751	\$4,269.01	\$0.01858

Business Rates Comparison Chart Proposed 2027 Subsequent Year Adjustment

Miscellaneous Service Charges	Proposed 2026	Proposed 2027
Ommorrial Motor Turn On	\$121.00	\$121.00
	\$54.00 per additional meter	\$54.00 per additional meter
Motor Borond	\$115.00	\$115.00
	\$43.00 per additional meter	\$43.00 per additional meter
Account Opening	\$31.00	\$31.00
Temporary Turn-off Charge	\$33.00 per meter	\$33.00 per meter
Failed Trip Charge	\$31.00	\$31.00
Trip Charge/Premise Collection	\$25.00	\$25.00

If approved, the proposed rates and service charges would be effective in January 2027.

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9 PAGE 5 OF 8

FILED: 03/31/2025

# Residential Customer Proposed Total Bill Comparisons 2025 - 2027

This residential monthly bill comparison evaluates existing billing classes against proposed rates for 2026 and 2027. Customers in the RS-1 category can expect an \$8 monthly increase, while those in the RS-2 Blend category may see an increase ranging from \$8 to \$13 in 2026. Both RS-1 and RS-2 Blend customers will experience modest monthly increases of approximately \$2 to \$3 in 2027.

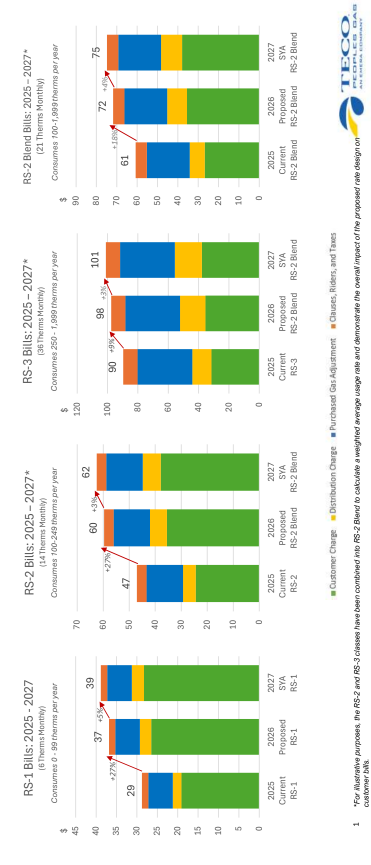


EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9

PAGE 6 OF 8

FILED: 03/31/2025



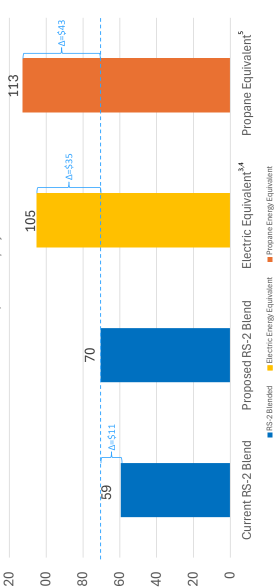
## Value of Natural Gas for Residential Customers

Considering the proposed increase in 2026, natural gas remains competitively priced when compared to other fuel or energy sources. The increase from the current RS-2 Blend to the proposed is about 18.6%. Natural gas remains economical when compared to electricity and propane equivalents and the information on this slide reinforces natural gas as an affordable and efficient energy source for everyday household needs (e.g., water heaters, ranges, dryers)



When comparing the proposed RS-2 Blend bill against energy equivalent electric bills we see that gas can help customers save up to \$35 a month. A relative reduction of up to 33%.

natural gas rate, the propane cost is roughly 61.4% higher than the Alternatively, relative to the proposed natural gas rate  $(\$4\bar{3}/\$70 \times 100\%)$ .



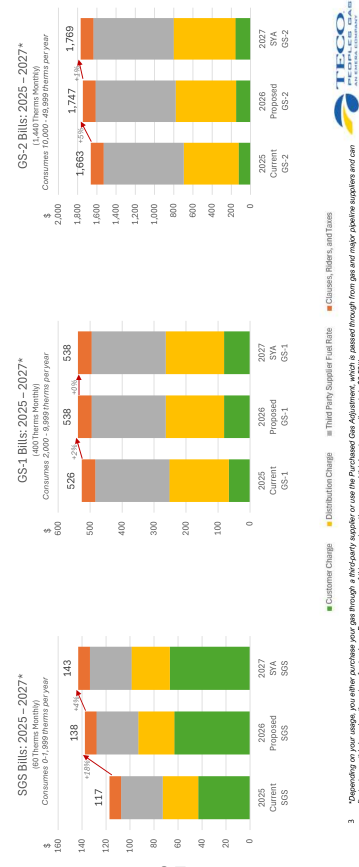
<sup>[1]</sup> Taxes are not included on ANY of the bills shown
<sup>[2]</sup> For illustrative purposes, the RS-2 and RS-3 classes have been combined into RS-2 Blend to calculate a weighted average usage rate and demonstrate the proposed rate design.
<sup>[3]</sup> Assumes the kWh energy equivalent to 2.1 THMs as avoidable demand on an electric bill exceeding 1,000 kWhs.
<sup>[4]</sup> All Electric rates are a weighted average of Florida electric utilities 2025 effective rates per EIA customer counts
<sup>[5]</sup> Fuel rates used for propane are January 2025 effective Florida specific commodity spot prices per EIA.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9 PAGE 7 OF 8

FILED: 03/31/2025

# Commercial Customer Proposed Total Bill Comparison 2025 - 2027

This small commercial monthly bill comparison evaluates the current rates against the proposed rates for 2026 and 2027. The 2026 proposed increases are approximately 18% for Small General Service (SGS), 2% for General Service-1 (GS-1), and 5% for General Service-2 (GS-2). This modest increase reflects changes to the Cost of Service Study (COSS), which keeps these rates lower than under the current COSS methodology. In 2027, the small commercial classes are projected to see a modest monthly bill increase of about 1% to 4%.



PEOPLES GAS SYSTEM, INC. 20250029-GU DOCKET NO.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 9

PAGE 8 OF 8

FILED: 03/31/2025

# Commercial Customer Proposed Bill Comparisons 2025 - 2027

This comparison of large commercial monthly bills evaluates the current rates against the proposed rates for 2026 and 2027. These bill increases are also influenced by changes in the cost of service methodology, which has a moderating effect on these billing classes. The proposed increases for 2026 are approximately 6% for General Service-3 (GS-3), 11% for General Service-4 (GS-4), and 8% for General Service-5 (GS-5). In 2027, the large commercial classes are projected to experience a modest monthly bill increase of about 1% to 2%.

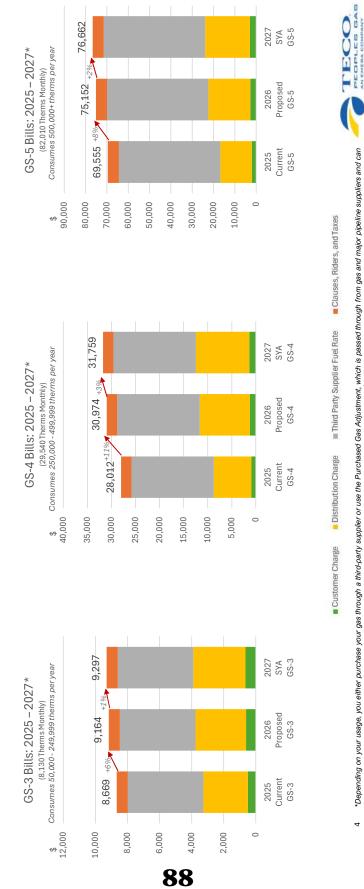


EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10

FILED: 03/31/2025

PAGE 1 OF 32



## 2027 SUBSEQUENT YEAR ADJUSTMENT SUPPLEMENTAL SCHEDULES

Schedule	<u>Witness</u>	<u>Title</u>	Bates Stamped Page Number
E-1	Buzard/Taylor	Cost of Service: Therms Sales and Revenues by Rate Schedule Under Proposed 2026 Rates and 2027 Proposed SYA (Illustrative)	92
E-2	Buzard/Taylor	Cost of Service: Provide Revenues Calculated Proposed 2026 Rates and 2027 Proposed SYA (Illustrative)	98
E-5	Buzard/Taylor	Cost of Service: Monthly Bill comparison 2026 Proposed Rate Schedule and 2027 Proposed SYA (Illustrative)	103

PEOPLES GAS SYSTEM, INC. DOCKET NO. 20250029-GU EXHIBIT NO. LB-1

WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 2 OF 32

FILED: 03/31/2025

### Introduction

As part of Peoples Gas System, Inc.'s ("Peoples" or the "company") petition for a base rate increase, Peoples requests approval of calendar year 2026 as its test year, with new base rates and charges to be effective with the first billing cycle of 2026, based on the 2026 test year. The company also requests a subsequent year adjustment ("SYA") for 2027 to be effective with the first billing cycle of January 2027.

The company requests that the Commission approve the SYA revenue amounts for 2027, and order the company to file proposed rates for January 2027 by September 2026 based on the company's then-current billing determinants. This will allow the Commission to consider and approve rates for 2027 that reflect the company's most recent billing determinants. However, for completeness, the company has developed and presents in this volume (a) illustrative rates developed as described below for its 2027 SYA and (b) typical bills reflecting the 2027 SYA illustrative rates.

### A. 2027 Proposed Rates (SYA Schedules E-1, E-2, and E-5)

Peoples prepared the illustrative rates shown in the E schedules in this volume by applying its 2027 proposed SYA amounts pro rata to customer and distribution charges for its billing classes. The company allocated revenue to its billing classes by:

- (1) calculating the sum of its proposed 2026 operating revenue requirement;
- (2) calculating the percentage that rate class represents of the 2026 total in (1);
- (3) multiplying its 2027 proposed SYA revenue increase amounts by the percentages calculated in (2) to yield total proposed SYA revenues by rate classes for 2027; and
- (4) applying the company's forecasted 2026 billing determinants for each rate class to the class revenues in (3) to develop the 2027 proposed SYA illustrative rates for each rate class. These are the billing determinants reflected in 2027 proposed SYA Schedule E-2.

The rate design for the 2027 proposed SYA illustrative rates is based on the Customer and Demand cost classification approach used by the company for its proposed 2026 rates.

Table 1 below includes a summary of the revenue allocations described above.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10

PAGE 3 OF 32

FILED: 03/31/2025

Table 1. Summary of Revenue Allocations

Rate Class	2026 Operating Revenue	2027 SYA Revenue Allocation	2027 Revenue Requirement
RS-1	54,559,371	3,471,978	58,031,349
RS-2	119,488,950	7,716,770	127,205,720
RS-3	74,517,073	4,852,412	79,369,486
RS-SG	753,864	49,031	802,894
RS-GHP	2,449	163	2,612
CS-GHP	16,792	-	16,792
CSLS	224,460	-	224,460
CS-SG	1,262,022	81,042	1,343,064
SGS	16,008,694	901,585	16,910,278
GS-1	67,815,975	2,197,619	67,815,975
GS-2	77,272,194	2,197,619	79,469,813
GS-3	38,383,570	1,349,524	39,733,094
GS-4	20,804,629	1,400,028	22,204,657
GS-5	51,996,205	3,478,700	55,474,905
SIS	7,513,794	503,220	8,017,014
IS	10,725,057	651,868	11,376,925
ISLV		-	
WHS	857,618	55,138	912,756
Special Contracts	37,742,186	-	37,742,186
Total	\$579,944,901	\$26,709,076	\$606,653,977

## B. <u>2027 Typical Monthly Bills (Proposed SYA Schedules E5)</u>

The company calculated typical monthly bill comparisons for the 2027 Proposed SYA using the rates developed in Section A above and the company's 2025 approved clause factors. These bill comparisons are shown in 2027 Proposed SYA Schedule E-5 in this volume.

<sup>\*</sup> Ties to 2027 Proposed SYA Illustrative SCH-E1.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 4 OF 32

SCHED	SCHEDULE E-1				33	COST OF SERVICE	Ш						PAGE 1 OF 6
FLORIC COMP	FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC.			EXPLANATI	ON: THERM SAL PROF	A SALES AND REVENUES PROPOSED 2026 RATES	EXPLANATION: THERM SALES AND REVENUES BY RATE SCHEDULE PROPOSED 2028 RATES	CHEDULE			TYPE OF DATA SHOWN: 2027 SYA	SHOWN:	
DOCKE	DOCKET NO.: 20250029-GU									-	WITNESS: L. BL	WITNESS: L. BUZARD / J. TAYLOR	œ
					Residential			Comm.	Commercial	Small			
LINE		Residential 1	Residential 2	Residential 3	Standby	Residential	Commercial	Street	Standby	General	General	General	General
NO					Generators	Heat Pump	Heat Pump	Lighting	Generators	Service	Service 1	Service 2	Service 3
-	NO. OF BILLS	1,770,930	2,744,923	1,381,060	16,505	24	63	0	13,873	163,472	252,781	98,378	10,173
2	THERM SALES	9,679,912	37,064,232	49,733,299	86,557	8,473	47,348	525,047	604,077	9,881,110	100,528,085	141,731,351	82,693,781
ю	UNBILLED THERM SALES	•	1		•	•	ı	i		•	ı		ı
4	TOTAL THERM SALES	9,679,912	37,064,232	49,733,299	86,557	8,473	47,348	525,047	604,077	9,881,110	100,528,085	141,731,351	82,693,781
ı,	CUSTOMER CHARGE REVENUE	\$46,929,645	\$97,444,767	\$49,027,630	\$676,705	\$1,344	\$4,032	0\$	\$971,110	\$10,298,736	\$20,475,261	\$14,855,078	\$6,256,395
9	BASE NON-FUEL REVENUE	4,483,638.54	17,167,781.60	23,035,966.82	51,008.76	1,069.08	12,497.08	223,732.94	231,730.02	4,971,581.66	4,971,581.66 45,898,107.55	61,780,695.98	31,984,300.44
7	UNBILLED BASE NON-FUEL REVENUE												
80	TOTAL BASE NON-FUEL REVENUE	\$51,413,284	\$114,612,548	\$72,063,597	\$727,714	\$2,413	\$16,529	\$223,733	\$1,202,840	\$15,270,318	\$66,373,369	\$76,635,774	\$38,240,695
6	FUEL REVENUE	0\$	0\$	\$0	0\$	\$0	0\$	0\$	0\$	0\$	0\$	0\$	0\$
10	UNBILLED FUEL REVENUE												
1	TOTAL FUEL REVENUE	0\$	0\$	0\$	0\$	0\$	0\$	\$0	0\$	0\$	0\$	0\$	0\$
12	OTHER REVENUE (1)	\$3,146,087	\$4,876,402	\$2,453,476	\$26,150	\$36	\$262	\$727	\$59,182	\$738,376	\$1,442,607	\$636,420	\$142,875
13	TOTAL REVENUE	\$54,559,371	\$54,559,371 \$119,488,950	\$74,517,073	\$753,864	\$2,449	\$16,792	\$224,460	\$1,262,022	\$16,008,694	\$67,815,975	\$77,272,194	\$38,383,570

PEOPLES GAS SYSTEM, INC.

DOCKET NO. 20250029-GU

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 5 OF 32

SCHED	SCHEDULE E-1			ŏ	COST OF SERVICE					ď.	PAGE 2 OF 6
FLORIC	FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC.		EXPLANATI	ON: THERM SA PRO	EXPLANATION: THERM SALES AND REVENUES BY RATE SCHEDULE PROPOSED 2026 RATES	UES BY RATE S FES	CHEDULE		TYPE OF DATA SHOWN: 2027 SYA	SHOWN:	
DOCKE	DOCKET NO.: 20250029-GU								WITNESS: L. BUZARD / J. TAYLOR	ZARD / J. TAYLOI	or.
				Small		Interr.			0	Other Revenue /	
IN.		General	General	Inter.	Inter.	Service	Vehcile	Wholesale	Special	Off System	2026
Ö		Service 4	Service 5	Service	Service	Large Vol.	Gas Sales		Contracts	Sales	TOTAL
-	NO. OF BILLS	1,783	2,304	336	138	0	0	156	274	48	6,457,221
7	THERM SALES	52,669,966	188,953,310	47,399,664	151,139,143	0	0	2,315,711	2,315,711 1,108,801,224	65,700,000	2,049,562,290
ю	UNBILLED THERM SALES	,	•	٠	٠	٠	٠	•	٠	,	•
4	TOTAL THERM SALES	52,669,966	188,953,310	47,399,664	151,139,143	0	0	2,315,711	2,315,711 1,108,801,224	65,700,000	2,049,562,290
ις	CUSTOMER CHARGE REVENUE	\$2,267,976	\$6,462,720	\$1,095,024	\$503,976	0\$	0\$	\$138,528	0\$	0\$	\$257,408,927
9	BASE NON-FUEL REVENUE	18,511,386.34	18,511,386,34 45,156,283.60 6,375,728.76 10,203,403.54	6,375,728.76	10,203,403.54	٠	٠	679,591.73	679,591.73 33,470,782.32		\$304,239,287
7	UNBILLED BASE NON-FUEL REVENUE	•	•	٠	٠	٠	٠	•	٠	٠	•
80	TOTAL BASE NON-FUEL REVENUE	\$20,779,362	\$51,619,004	\$7,470,753	\$10,707,380	0\$	0\$	\$818,120	\$33,470,782	0\$	\$561,648,213
o	FUEL REVENUE	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$	0\$
10	UNBILLED FUEL REVENUE										
=	TOTAL FUEL REVENUE	\$0	0\$	0\$	0\$	0\$	0\$	0\$	\$	0\$	0\$
12	OTHER REVENUE (1)	\$25,267	\$377,201	\$43,041	\$17,678	0\$	0\$	\$39,498	\$4,271,403	0\$	\$18,296,688
13	TOTAL REVENUE	\$20,804,629	\$51,996,205	\$7,513,794	\$10,725,057	\$	\$	\$857,618	\$37,742,186	\$0	\$579,944,901
SUPPO	SUPPORTING SCHEDULES:								RECAP SCHEDULES: E-2	LES: E-2	

RECAP SCHEDULES: E-2, G-6, H-1 p. 3-4, H2 p. 2-3, H3 p. 4-5

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 6 OF 32

FILED: 03/31/2025

Š	:DULE E-1											۵.	PAGE 3 OF 6
IDA	IDA PUBLIC SERVICE COMMISSION			EXPLANATI	ON: THERM SAL	ES AND REVE	EXPLANATION: THERM SALES AND REVENUES BY RATE SCHEDULE	CHEDULE			TYPE OF DATA SHOWN:	SHOWN:	
AN	: PEOPLES GAS SYSTEM, INC.				UNDER	UNDER PROPOSED 2026 RATES	6 RATES				2027 SYA		
Ê	KET NO.: 20250029-GU										MITNESS: L. BU	WITNESS: L. BUZARD / J. TAYLOR	~
					Residential			Comm.	Commercial	Small			
ų		Residential 1	Residential 2	Residential 3	Standby	Residential	Commercial	Street	Standby	General	General	General	General
·					Generators	Heat Pump	HeatPump	Lighting	Generators	Service	Service 1	Service 2	Service 3
	NO. OF BILLS	1,770,930	2,744,923	1,381,060	16,505	24	63	0	13,873	163,472	252,781	98,378	10,173
	THERM SALES	9,679,912	37,064,232	49,733,299	86,557	8,473	47,348	525,047	604,077	9,881,110	100,528,085	141,731,351	82,693,781
	UNBILLED THERM SALES	0	0	0	0	0	0	0	0	0	0	0	0
	TOTAL THERM SALES	9,679,912	37,064,232	49,733,299	86,557	8,473	47,348	525,047	604,077	9,881,110	100,528,085	141,731,351	82,693,781
,-	CUSTOMER CHARGE REVENUE	\$46,929,645	\$97,444,767	\$49,027,630	\$676,705	\$1,344	\$4,032	\$0	\$971,110	\$10,298,736	\$20,475,261	\$14,855,078	\$6,256,395
	BASE NON-FUEL REVENUE	4,483,638.54	17,167,781.60 23,035,966.82	23,035,966.82	51,008.76	1,069.08	12,497.08	223,732.94	231,730.02	4,971,581.66	45,898,107.55	61,780,695.98	31,984,300.44
	UNBILLED BASE NON-FUEL REVENUE	0	0	0	0	0	0	0	0	0	0	0	0
_	TOTAL BASE NON-FUEL REVENUE	\$51,413,284	\$114,612,548	\$72,063,597	\$727,714	\$2,413	\$16,529	\$223,733	\$1,202,840	\$15,270,318	\$66,373,369	\$76,635,774	\$38,240,695
	OTHER REVENUE	\$3,146,087	\$4,876,402	\$2,453,476	\$26,150	\$36	\$262	\$727	\$59,182	\$738,376	\$1,442,607	\$636,420	\$142,875
_	TOTAL REVENUE	54,559,371	119,488,950	74,517,073	753,864	2,449	16,792	224,460	1,262,022	16,008,694	67,815,975	77,272,194	38,383,570
	DIFF. IN NO. OF BILLS	0	0	0	0	0	0	0	0	0	0	0	0
	DIFF. IN THERM SALES	0	0	0	0	0	0	0	0	0	0	0	0
	DIFF. IN CUSTOMER CHARGE REVENUE	0\$	80	\$0	0\$	0\$	0\$	0\$	0\$	0\$	\$0	0\$	0\$
	DIFF. IN BASE NON-FUEL REVENUE	0\$	\$0	\$0	0\$	0\$	0\$	\$0	0\$	\$0	\$0	0\$	\$0
,-	DIFF. IN OTHER REVENUE	0\$	\$0	\$0	0\$	\$0	0\$	80	0\$	\$0	\$0	0\$	\$0
	DIFF. IN TOTAL REVENUE	0\$	\$0	\$0	\$0	\$0	\$0	\$0	\$0	0\$	\$0	\$0	\$0

PORTING SCHEDULES: G-2 p 8

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 7 OF 32

FILED: 03/31/2025

A A A A A A A A A A A A A A A A A A A	S SYSTEM, INC.  M SALES  ALES	General Service 4 1,783 52,669,966 92,669,966	EXPLANATION Ceneral Service 5 2,304 188,953,310 0	ON: THERM SAI	EXPLANATION: THERM SALES AND REVENUES BY RATE SCHEDULE UNDER PROPOSED 2026 RATES	UES BY RATE S	SCHEDULE		TYPE OF 2027 SYA WITNESS:	DATA SHOWN:	. TAYLOR
LINE  NO.  22 NO.OF BILLS  23 THERM SALES  24 UNBILLED THERM SALES  25 TOTAL THERM SALES  26 CUSTOMER CHF  27 BASE NON-FUEL  28 UNBILLED BASE  29 UNBILLED BASE  29 UNBILLED BASE  29 TOTAL BASE NO  30 OTHER REVENU  31 TOTAL REVENU	S SYSTEM, INC.  M SALES  ALES	General Service 4 1,783 52,669,966 62,669,966	General Service 5 2,304 188,953,310	UNDER	PROPOSED 2026	RATES			2027 SYA WITNES:	): L. BUZARD / J.	TAYLOR
10NE NO. 22 NO.OF BILLS 23 THERM SALES 24 UNBILLED THERM S 25 TOTAL THERM S 26 CUSTOMER CHF 27 BASE NON-FUEL 28 UNBILLED BASE 29 TOTAL BASE NO 30 OTHER REVENU 31 TOTAL REVENU	M SALES	General Service 4 1,783 52,669,966 62,669,966	General Service 5 2,304 188,953,310	Small					WITNESS	3: L. BUZARD / J. '	TAYLOR
	M SALES	General Service 4 1,783 1,783 52,689,966 52,689,966	General Service 5 2,304 188,953,310	Small							
	M SALES	General Service 4 1,783 52,669,966 62,669,966	General Service 5 2,304 188,953,310	Small							
	M SALES	General Service 4 1,783 52,669,966 0 0 52,669,966	General Service 5 2,304 188,953,310 0			Interr.				Other Revenue /	
	M SALES	1,783 52,669,966 0 0 52,669,966	2,304	Inter.	Inter.	Service	Vehcile	Wholesale	Special	Off System	2026 TOTAL
	M SALES ALES	52,669,966 0	188,953,310	336	138	Laige Voi.	Cas sales	156		oales 48	6,457,221
	M SALES ALES	52,669,966	0	47,399,664	151,139,143	0	0	2,315,711	2,315,711 1,108,801,224	65,700,000	2,049,562,290
	ALES	52,669,966		0	0	0	0	0	0	0	0
			188,953,310	47,399,664	151,139,143	0	0	2,315,711	2,315,711 1,108,801,224	65,700,000	2,049,562,290
	KGE KEVENUE	\$2,267,976	\$6,462,720	\$1,095,024	\$503,976	0\$	\$	\$138,528	\$0	0\$	\$257,408,927
	REVENUE	18,511,386.34	18,511,386.34 45,156,283.60	6,375,728.76 10,203,403.54	10,203,403.54	•	•	679,591.73	679,591.73 33,470,782.32	•	\$304,239,287
	UNBILLED BASE NON-FUEL REVENUE	0	0	0	0	0	0	0	0	0	0\$
	TOTAL BASE NON-FUEL REVENUE	\$20,779,362	\$51,619,004	\$7,470,753	\$10,707,380	0\$	0\$	\$818,120	\$33,470,782	0\$	\$561,648,213
	ш	\$25,267	\$377,201	\$43,041	\$17,678	\$0	\$0	\$39,498	\$4,271,403	0\$	\$18,296,688
		20,804,629	51,996,205	7,513,794	10,725,057	0	0	857,618	37,742,186	•	\$579,944,901
	BILLS	0	0	0	0	0	0	0	0	0	0
33 DIFF. IN THERM SALES	SALES	0	0	0	0	0	0	0	0	0	0
34 DIFF. IN CUSTON	DIFF. IN CUSTOMER CHARGE REVENUE	\$0	\$0	\$0	\$0	0\$	\$0	0\$	\$0	\$0	0\$
35 DIFF. IN BASE N	DIFF. IN BASE NON-FUEL REVENUE	\$0	\$0	\$0	\$0	0\$	\$0	0\$	\$0	\$0	0\$
36 DIFF. IN OTHER REVENUE	REVENUE	0\$	0\$	0\$	0\$	\$	\$	0\$	\$0	0\$	0\$
37 DIFF. IN TOTAL REVENUE	REVENUE	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

S: G-2 p 8
RECAP SCHEDULES: E-2, G-6, H-1 p. 3-4, H2 p. 2-3, H3 p. 4-5

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 8 OF 32

Ĭ													
Ж	DOCKET NO: 20250029-GU				2027 PROPO	2027 PROPOSED SYA (ILLUS I KATIVE)	SI KAIIVE)			N 5	2027 SYA WITNESS: L. BUJ	2027 SYA WITNESS: L. BUZARD / J. TAYLOR	œ
					Residential			Comm.	Commercial	Small			
E E		Residential 1	Residential 2	Residential 3	Standby	Residential	Commercial	Street	Standby	General	General Service 1	General	General
, 88 8	NO. OF BILLS	1,770,930	2,744,923	1,381,060	16,505	near rump	reat Fullip	0	13,873	163,472	252,781	98,378	10,173
39	THERM SALES	9,679,912	37,064,232	49,733,299	86,557	8,473	47,348	525,047	604,077	9,881,110	100,528,085	141,731,351	82,693,781
40	CUSTOMER CHARGE REVENUE	\$50,099,610	\$104,005,132	\$52,328,363	\$722,259	\$1,434	\$4,032	\$0	\$1,036,591	\$10,906,852	\$20,475,261	\$15,281,055	\$6,477,149
1	BASE NON-FUEL REVENUE	\$4,785,652	\$18,324,186	\$24,587,646	\$54,486	\$1,141	\$12,497	\$223,733	\$247,291	\$5,265,051	\$45,898,108	\$63,552,338	\$33,113,071
42	FUEL REVENUE	0\$	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	O\$	\$	0\$
43	OTHER REVENUE	\$3,146,087	\$4,876,402	\$2,453,476	\$26,150	\$36	\$262	\$727	\$59,182	\$738,376	\$1,442,607	\$636,420	\$142,875
4	TOTAL REVENUE	\$58,031,349	\$127,205,720	\$79,369,486	\$802,894	\$2,612	\$16,792	\$224,460	\$1,343,064	\$16,910,278	\$67,815,975	\$79,469,813	\$39,733,094
	INCREASE												
45	DOLLAR AMOUNT (102+103-8)	\$3,471,978	\$7,716,770	\$4,852,412	\$49,031	\$163	0\$	\$	\$81,042	\$901,585	0\$	\$2,197,619	\$1,349,524
46	DOLLAR AMOUNT (102+103-59)	\$3,471,978	\$7,716,770	\$4,852,412	\$49,031	\$163	0\$	0\$	\$81,042	\$901,585	0\$	\$2,197,619	\$1,349,524
47	% NON-FUEL ((102+103)/8)	106.75%	106.73%	106.73%	106.74%	106.74%	100.00%	100.00%	106.74%	105.90%	100.00%	102.87%	103.53%
8	% TOTAL (106/13)	106.36%	106.46%	106.51%	106.50%	106.64%	100.00%	100.00%	106.42%	105.63%	100.00%	102.84%	103.52%
						ℵ	2026 PROPOSED					2027 SYA	
	SERVICE CHARGES - PGS				ı	NUMBER	CHARGE	REVENUE		ı	NUMBER	CHARGE	REVENUE
0	CONNECTION / RECONNECT CHARGE-RESIDENTIAL		Blended rate for	(* Blended rate for connect and Reconnect)	- connect)	49,927	\$94.93	\$ 4,739,585		I	49,927	\$94.93	3 4,739,585
0	CONNECTION / RECONNECT CHARGE-COMMERCIAL					3,204					3,204	\$ 121.00	387,704
- 0	TRIP CHARGE MISSED APPOINTMENT					1,203	\$25.00	\$ 30,084			1,203	\$ 25.00	30,084
ı m	ACCOUNT ACTIVATION ONLY (CHANGE OUT)					47.921		1,485,543			47.921	31.00	1,485,543
4	RETURN CHECK CHARGE					13,639		\$ 340,975			13,639	\$25.00	340,975
	IT ADMINISTRATION CHARGE					338		_			338	\$ 313.80	1,273,012
٥ ٨	FOOL MANAGER CHARGES FORFEITED DISCOUNTS			4741	\$ 142+\$0.91 per acct	7, 339	9140.00	\$ 376,696	474	\$142+\$0.91 per acct		140.00	1,420,597
<b>∞</b> σ	OTHER REVENUE (RENT) TEMBODADY DISCONNECT CHARGE					707	Varies 9	\$ 1,073,737			707	Varies	1,073,737
	FAILED TRIP CHARGE					1,932		\$ 59,892				\$ 31.00	59,892
- 0	AMORTIZATION / MAINTENANCE MISCELL ANEIOLIS SERVICE REVENIES - OTHER	24				7 200	\$0.00	\$ (215,569)			7 200	\$0.00	(215,569)
63	GAS PLANT LEASED TO OTHERS	į			1	100 900		4, 1		1	0 0		4,473,320

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 9 OF 32

Comparison   Com	SCHED	SCHEDULE E-1			00	COST OF SERVICE					ď	PAGE 6 OF 6
STATE   STAT	FLORIC	A PUBLIC SERVICE COMMISSION		EXPLANATIC	ON: THERM SALI	ES AND REVEN	UES BY RATE :	SCHEDULE		TYPE OF DATA:	SHOWN:	
Comparison   Com	COMPA	ANY: PEOPLES GAS SYSTEM, INC.			2027 PROPO	SED SYA (ILLU!	STRATIVE)			2027 SYA		
Common   C	DOCKE	:T NO.: 20250029-GU								WITNESS: L. BU	JZARD / J. TAYLO	œ
Common   C					Small		Interr.				Other Revenue /	
Page	NO.		General Service 4	General Service 5	Inter. Service	Inter. Service	Service Large Vol.	Vehicle Gas Sales	Wholesale		Off System Sales	2027 TOTAL
Custometro Charles   Custome	38	NO. OF BILLS	1,783	2,304	336	138	0	0	156	274	48	6,457,221
SACE NOW FEER PENALE   51,420,779   54,80,6150   51,618,003   51,618	39	THERM SALES	52,669,966	188,953,310	47,399,664	151,139,143	0	0		1,108,801,224	65,700,000	2,049,562,290
Fuel Enclose   Fuel	40	CUSTOMER CHARGE REVENUE	\$2,420,779	\$6,898,153	\$1,168,803	\$534,662	\$0	\$0	\$147,861	\$0	0\$	\$272,507,996
Public Receives   Standard   St	4	BASE NON-FUEL REVENUE	\$19,758,611	\$48,199,551	\$6,805,170	\$10,824,585	\$0	\$0	\$725,396	\$33,470,782	0\$	\$315,849,294
TOTAL REVENUE   SEG. 287   SEG. 289   SEG.	42	FUEL REVENUE	\$0	0\$	\$0	\$0	0\$	0\$	0\$	\$	0\$	0\$
TOTAL REVENUE   S22204657   S56,474.066   S50,176,165   S9   S917,762,166   S9   S917,762,166   S9   S9   S9   S9   S9   S9   S9	43	OTHER REVENUE	\$25,267	\$377,201	\$43,041	\$17,678	0\$	\$	\$39,498		0\$	\$18,296,688
NOTE   A MOUNT (102+103+9)   S1,400,028   S1,478,700   S563,220   S561,888   S9   S561,38   S9   S9   S26   S9   S9   S9   S9   S9   S9   S9   S	44	TOTAL REVENUE	\$22,204,657	\$55,474,905	\$8,017,014	\$11,376,925	\$	\$0	\$912,756	\$37,742,186	\$	\$606,653,977
DOLLAR AMOUNT (102+103-4)		INCREASE										
### NONFUEL (102+103-59) ### NONFUEL (103+103-59) ### NONFUEL (103+103-	45	DOLLAR AMOUNT (102+103-8)	\$1,400,028	\$3,478,700	\$503,220	\$651,868	0\$	\$0	\$55,138	\$0	0\$	\$26,709,076
% NONFUEL (102+103)(8)         108,74%         106,74%         106,04%         0.00%         106,14%         100,00%         106,14%         100,00% <td>46</td> <td>DOLLAR AMOUNT (102+103-59)</td> <td>\$1,400,028</td> <td>\$3,478,700</td> <td>\$503,220</td> <td>\$651,868</td> <td>0\$</td> <td>\$0</td> <td>\$55,138</td> <td>\$0</td> <td>0\$</td> <td>\$26,709,076</td>	46	DOLLAR AMOUNT (102+103-59)	\$1,400,028	\$3,478,700	\$503,220	\$651,868	0\$	\$0	\$55,138	\$0	0\$	\$26,709,076
NOTAL (106/13)   106.73%   106.69%   106.09%   106.09%   106.09%   106.09%   106.09%   100.00%	47	% NON-FUEL ((102+103)/8)	106.74%	106.74%	106.74%	106.09%	0.00%	%00.0	106.74%		#DIV/0i	104.76%
SERVICE CHARGES - PGS  CONNECTION / RECONNECT CHARGE-RE: CONNECTION / RECONNECT CHARGE-COI  TRIP CHARGE MISSED APPOINTMENT MISS	48	% TOTAL (106/13)	106.73%	106.69%	106.70%	106.08%	0.00%	%00.0	106.43%		#DIV/0i	104.61%
SERVICE CHARGES - PGS  CONNECTION / RECONNECT CHARGE-REI CONNECTION / RECONNECT CHARGE-COI MISSED APPOITMENT ACCOUNT ACTIVATION ONLY (CHANGE OI RETURN CHECK CHARGE POOL MANAGER CHARGES FORFEITED DISCOLUTS OTHER REVENUE (RENT) TEMPORARY DISCONNECT CHARGE FALLED TRROCHARGE FALLED TRROCHARGE FALLED TRROCHARGE FALLED TRROCHARGE MISCELLANEIOUS SERVICE REVENUES > (  GAS PLANT LEASED TO OTHERS						INCREASE						
•		SERVICE CHARGES - PGS		1	NUMBER	CHARGE	REVENUE					
	49 50 51 52 53 54 55 56 57 57 58 60 60 61 64	CONNECTION / RECONNECT CHARGE-RES CONNECTION / RECONNECT CHARGE-COI TREP CHARGE MISSED APPOINTMENT ACCOUNT ACTIVATION ONLY (CHANGE OI RETURN CHECK CHARGE IT ADMINISTRATION CHARGE POOL MANAGER CHARGES FORFEITED DISCOUNTS OTHER REVENUE (REWT) TEMPORARY DISCONNECT CHARGE FALLED TRIP CHARGE AMORTIZATION / MAINTENANCE MISCELLANEIOUS SERVICE REVENUES - ( GAS PLANT LEASED TO OTHERS		, ' <b>'</b>								

RECAP SCHEDULES:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 10 OF 32

SERVICE COMMISSION	SCHEDULE E-2				COST OF SERVICE					PAGE 1 OF 5
Page 20   Page	FLORIDA PUBLIC SERVICE COMMISSII COMPANY: PEOPLES GAS SYSTEM, II	ON INC.	EXPLANATION	I: PROVIDE REVEN AND 2027	JES CALCULATED AT PROPOSED SYA (ILLU	P RATES, PROPO STRATIVE)	SED 2026 RATES		IYPE OF DATA SHO	WN:
BILLING   PROPOSED 2026   PROPOSED 2026   PROPOSED 2026   PROPOSED 2027 S/N	DOCKET NO.: 20250029-GU								Vitness: L. Buza	RD / J. TAYLOR
STOWIER CHARGE			PROPOSED 2026		<u>a</u>	ROPOSED 2026			ROPOSED 2027 SY	A
NET CHARGE   1770,830   \$26,830   \$46,930,845   \$4779,830   \$26,830   \$47,935   \$37,447,284   \$47,935   \$37,449,23   \$37,449,29   \$37	ATE SCHEDULE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PROPOSED RATES	REVENUE
CHARGE 2.744,923 \$35.50 \$87,444,767 2.744,923 \$85.50 \$87,444,767 2.744,923 \$878.99 \$8 \$17,467,782 37,064,232 \$80,46319 \$877,444,767 2.744,923 \$877,89 \$8 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,4939 \$9 \$17,467,782 37,064,232 \$80,49439 \$9 \$17,467,782 37,064,232 \$80,49439 \$9 \$17,467,782 37,064,232 \$80,49439 \$9 \$17,467,782 \$9 \$14,607 \$878,763 \$9 \$14,612,548 \$9 \$17,467,782 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,607 \$878,763 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$14,734,783 \$9 \$16,229 \$9 \$	RESIDENTIAL (1) CUSTOMER CHARGE ENERGY CHARGE	1,770,930 9,679,912	\$26.50 \$0.46319	\$46,929,645 4,483,639	1,770,930 9,679,912	\$26.50 \$0.46319	\$46,929,645 \$4,483,639	1,770,930 9,679,912	\$28.29 \$0.49439	\$50,099,610 4,785,652
CHARGE         2 744 923         \$55.50         \$67.44767         2 744 923         \$57.89         \$77.89           IARGE         37.064,222         \$0.46319         17.167,782         37.064,232         \$67.444,767         2 744,923         \$57.89         \$87.89	TOTAL			\$51,413,284			\$51,413,284			\$54,885,261
CHARGE 1,381,060 \$35,50 \$49,027,630 1,381,060 \$35,50 \$49,027,630 (1,381,060 \$35,50 \$49,027,630 (1,381,060 \$35,50 \$49,027,630 (1,381,060 \$35,50 \$49,027,630 (1,381,060 \$37,89) (1,381,060	RESIDENTIAL (2) CUSTOMER CHARGE ENERGY CHARGE	2,744,923 37,064,232	\$35.50 \$0.46319	\$97,444,767 17,167,782	2,744,923 37,064,232	\$35.50 \$0.46319	\$97,444,767 \$17,167,782	2,744,923 37,064,232	\$37.89 \$0.49439	\$104,005,132 18,324,186
CHARGE         1,381,060         \$35.50         \$49,027,630         1,381,060         \$37.89	TOTAL			\$114,612,548			\$114,612,548			\$122,329,318
CHARGE         66,567         \$1,00         \$672,063,597         \$10,00         \$672,7714         \$72,063,597         \$72,063,597         \$72,063,597         \$72,063,597         \$72,063,597         \$72,063,597         \$72,063,597         \$72,774         \$72,473         \$72,774         \$72,473         \$72,473         \$72,473         \$72,473         \$72,473         \$72,473         \$72,473         \$72,473         \$72,473         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673         \$72,673	RESIDENTIAL (3) CUSTOMER CHARGE ENERGY CHARGE	1,381,060 49,733,299	\$35.50 \$0.46319	\$49,027,630 23,035,967	1,381,060 49,733,299	\$35.50 \$0.46319	\$49,027,630 \$23,035,967	1,381,060 49,733,299	\$37.89 \$0.49439	\$52,328,363 24,587,646
CHARGE         16.505         \$41.00         \$676.705         16.505         \$41.00         \$67.705         16.505         \$43.76         \$727.714           ARGE         86.557         \$0.58931         \$57.009         86.557         \$0.62948         \$727.714           SCHARGE         86.557         \$0.58931         \$5727.714         \$727.714         \$727.714           SCHARGE         8.473         \$0.12617         \$1.344         \$24         \$59.77         \$6.77           SCHARGE         8.473         \$0.12617         \$1.069         \$4.73         \$0.13468         \$6.100           CHARGE         63         \$64.00         \$4.032         63         \$64.00         \$4.032         \$64.00           SCHARGE         47.348         \$0.26394         \$12.497         47.348         \$0.26394	TOTAL			\$72,063,597			\$72,063,597			\$76,916,009
CHARGE 24 \$56.00 \$1.344 24 \$56.00 \$1.344 24 \$56.00 \$1.346 8.473 \$0.12617 \$1,069 8.473 \$0.13468 8.473 \$0.12617 \$1,069 8.473 \$0.13468 8.473 \$0.12617 \$1,069 8.473 \$0.13468 8.473 \$0.13468 8.473 \$0.13468 8.473 \$0.12617 \$1,069 8.473 \$0.13468 \$0.13468 \$0.1346	"	16,505 86,557	\$41.00	\$676,705	16,505 86,557	\$41.00 \$0.58931	\$676,705 \$51,009	16,505 86,557	\$43.76 \$0.62948	\$722,259 54,486
CHARGE         24         \$56.00         \$1,344         24         \$56.00         \$1,344         24         \$59.77           IARGE         8,473         \$0.12617         1,069         8,473         \$0.12617         \$1,069         8,473         \$0.13468           CHARGE         63         \$64.00         \$4,032         63         \$64.00         \$4,032         63         \$64.00           IARGE         47,348         \$0.26394         12,497         47,348         \$0.26394         \$12,497         \$47,348         \$0.26394	TOTAL			\$727,714			\$727,714			\$776,745
CHARGE 63 \$64.00 \$4,032 63 \$64.00 \$4,032 63 \$64.00 \$4,032 63 \$64.00 \$4,032 63 \$64.00 \$4,032 \$626394 \$12,497 47,348 \$0.26394 \$16,529 \$16,529	RESIDENTIAL HEAT PUMP CUSTOMER CHARGE ENERGY CHARGE	24 8,473	\$56.00 \$0.12617	\$1,344	24 8,473	\$56.00 \$0.12617	\$1,344	24 8,473	\$59.77 \$0.13468	\$1,434 1,141
CHARGE 63 \$64.00 \$4,032 63 \$64.00 \$4,032 63 \$64.00 \$4,032 63 \$64.00   I-487G 47,348 \$0.26394 12,497 47,348 \$0.26394 \$12,497 47,348 \$0.26394 \$16,529	TOTAL			\$2,413			\$2,413			\$2,576
\$16,529	COMMERCIAL HEAT PUMP CUSTOMER CHARGE ENERGY CHARGE	63 47,348	\$64.00 \$0.26394	\$4,032 12,497	63 47,348	\$64.00 \$0.26394	\$4,032 \$12,497	63 47,348	\$64.00 \$0.26394	\$4,032 12,497
	TOTAL			\$16,529			\$16,529			\$16,529

SUPPORTING SCHEDULES: E-1, H-1, Pg. 1

RECAP SCHEDULES:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 11 OF 32

											TIPE	ָּט.	U.	3/31	./ 4(
PAGE 2 OF 5	WN: RD/J. TAYLOR	4	REVENUE	\$0 223,733	\$223,733	\$1,036,591 247,291	\$1,283,882	\$10,906,852 5,265,051	\$16,171,902		\$20,475,261 45,898,108	\$66,373,369		\$15,281,055 63,552,338	\$78,833,393
	TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR	PROPOSED 2027 SYA	PROPOSED RATES	\$0.00 \$0.42612		\$74.72 \$0.40937		\$66.72 \$0.53284			\$81.00 \$0.45657			\$155.33 \$0.44840	
	F 2.8	ā	BILLING DETERMINANTS	0 525,047		13,873		163,472 9,881,110			252,781 100,528,085			98,378 141,731,351	
	OSED 2026 RATES		REVENUE	\$0 \$223,733	\$223,733	\$971,110 \$231,730	\$1,202,840	\$10,298,736 \$4,971,582	\$15,270,318		\$20,475,261 \$45,898,108	\$66,373,369		\$14,855,078 \$61,780,696	\$76,635,774
	P RATES, PROPC STRATIVE)	PROPOSED 2026	PRESENT RATES	\$0.00		\$70.00		\$63.00 \$0.50314			\$81.00 \$0.45657			\$151.00 \$0.43590	
COST OF SERVICE	EXPLANATION: PROVIDE REVENUES CALCULATED AT P RATES, PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE)	<u>a</u>	BILLING DETERMINANTS	0 525,047		13,873 604,077		163,472 9,881,110			252,781 100,528,085			98,378 141,731,351	
	I: PROVIDE REVENU AND 2027 F		REVENUE	\$0 223,733	\$223,733	\$971,110 231,730	\$1,202,840	\$10,298,736 4,971,582	\$15,270,318		\$20,475,261 45,898,108	\$66,373,369		\$14,855,078 61,780,696	\$76,635,774
	EXPLANATION	PROPOSED 2026	PRESENT RATES	\$0.00 \$0.42612		\$70.00		\$63.00 \$0.50314			\$81.00 \$0.45657			\$151.00 \$0.43590	
	z o		BILLING DETERMINANTS	0 525,047		13,873 604,077		163,472 9,881,110			252,781 100,528,085			98,378 141,731,351	
SCHEDULE E-2	FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC. DOCKET NO.: 20250029-GU		8ATE SCHEDULE	COMMERCIAL STREET LIGHTING CUSTOMER CHARGE ENERGY CHARGE	TOTAL	COMMERCIAL STANDBY GENERATORS CUSTOMER CHARGE ENERGY CHARGE	TOTAL	SMALL GENERAL SERVICE CUSTOMER CHARGE ENERGY CHARGE	TOTAL	GENERAL SERVICE (1)	CUSTOMER CHARGE ENERGY CHARGE	TOTAL	GENERAL SERVICE (2)	CUSTOMER CHARGE ENERGY CHARGE	TOTAL

SUPPORTING SCHEDULES: E-1, H-1, Pg. 1

RECAP SCHEDULES:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 12 OF 32

FIGNEDA PUBLIC SERVICE COMMISSION   EXPLANATION: PROVIDE REVENUES CALCULATED AT P RATES, PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE)	SCHEDULE E-2				COST OF SERVICE					PAGE 3 OF 5
DETERMINANTS CE (3)  IUSTOMER CHARGE  TOTAL  TOTAL  TOTAL  EILLING  BILLING  PRESENT  RATES  REVENUE  BILLING  BILLING  BILLING  BILLING  BILLING  BELLING	JBLIC SERVICE COMMISSION		EXPLANATION	PROVIDE REVENI	JES CALCULATED AT PROPOSED SYA (ILLU	P RATES, PROPO STRATIVE)	SED 2026 RATES		TYPE OF DATA SHOWN.	WN:
PROPOSED 2026  BILLING  BILLIN	PEOPLES GAS SYSTEM, INC.				•			(1) >	2027 SYA WITNESS: I BIIZABD / I TAVI OB	AVI TAXI OB
BILLING   PRESENT   RATES   REVENUE   BILLING	).: 20250029-GU							-		
BILLING   PRESENT   BILLING   PRESENT			ROPOSED 2026		<u>a</u>	PROPOSED 2026		<u>a</u>	PROPOSED 2027 SYA	Ą
MER CHARGE 10,173 \$615.00 \$6,256,395 10,173  AL \$38,676 31,984,300 82,693,781  AL \$53,8072 976 1,783  ***A1,272.00 \$2,267,976 1,783  ***AL \$2,805.00 \$6,462,720  ***AL \$52,805.00 \$6,462,720  ***AL \$51,095,024 \$51,619.004  ***AL \$51,095,024 \$73,996,664  ***A1,399,664 \$0,13451 6,375,729 47,399,664		BILLING ETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PROPOSED RATES	REVENUE
FER CHARGE   10,173   \$615.00   \$6,266.395   10,173   1,044.300   10,173   1,044.300   10,173   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,044.300   1,047.80   1,044.300   1,047.80	ERVICE (3)									
L	CUSTOMER CHARGE ENERGY CHARGE	10,173 82,693,781	\$615.00 \$0.38678	\$6,256,395 31,984,300	10,173 82,693,781	\$615.00 \$0.38678	\$6,256,395 \$31,984,300	10,173 82,693,781	\$636.70 \$0.40043	\$6,477,149 33,113,071
FECHARGE   1,783   \$1,272.00   \$2,267,976   1,783				#38 240 GDE			438 240 605			\$30 F00 220
HER CHARGE 52,669,966 \$0.35146 18,511,386 52,669,966 52,669,966 \$0.35146 18,511,386 52,669,966 52,669,966 52,304 \$2,304 \$2,304 \$2,304 \$45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 188,953,310 \$6.23898 45,156,284 41,399,664 \$6.375,729 47,399,664	FRVICE (4)			000000000000000000000000000000000000000			000,044			0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
FER CHARGE   1,783   \$1,272.00   \$2,267,976   1,783	(1)									
S20,779,362   S20,779,362   S20,779,362   S20,779,362   S20,23896   S2,304   S2,805,00   S6,462,720   S2,304   S0,23896   45,156,284   188,953   S2,805,004   S51,619,004   S51,619,004   S2,805,004   S3,259,00   S1,095,024   S2,399,064   S0,13451   S3,729   G7,399	CUSTOMER CHARGE ENERGY CHARGE	1,783 52,669,966	\$1,272.00 \$0.35146	\$2,267,976 18,511,386	1,783 52,669,966	\$1,272.00 \$0.35146	\$2,267,976 \$18,511,386	1,783 52,669,966	\$1,357.70 \$0.37514	\$2,420,779 19,758,611
HER CHARGE 2.304 \$2.805.00 \$6.462.720 2  CHARGE 188.953.310 \$0.23898 45,156,284 188.953  L \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,004 \$51,619,619	TOTAL			\$20,779,362			\$20,779,362			\$22,179,390
FET CHARGE	ERVICE (5)									
L \$51,619,004  FIER CHARGE 336 \$3,259,00 \$1,095,024 47,399,664 \$0,13451 6,375,729 47,399	CUSTOMER CHARGE ENERGY CHARGE	2,304 188,953,310	\$2,805.00 \$0.23898	\$6,462,720 45,156,284	2,304 188,953,310	\$2,805.00 \$0.23898	\$6,462,720 \$45,156,284	2,304 188,953,310	\$2,993.99 \$0.25509	\$6,898,153 48,199,551
IER CHARGE 336 \$3,259.00 \$1,095,024 CHARGE 47,399,664 \$0,13451 6,375,729 47,399	TOTAL			\$51,619,004			\$51,619,004			\$55,097,704
CUSTOMER CHARGE 336 \$3,259.00 \$1,095,024 ENERGY CHARGE 47,399,664 \$0.13451 6,375,729 47,399	RRUPTIBLE									
	CUSTOMER CHARGE ENERGY CHARGE	336 47,399,664	\$3,259.00 \$0.13451	\$1,095,024 6,375,729	336 47,399,664	\$3,259.00 \$0.13451	\$1,095,024 \$6,375,729	336 47,399,664	\$3,478.58 \$0.14357	\$1,168,803 6,805,170
TOTAL \$7,470,753	TOTAL			\$7,470,753			\$7,470,753			\$7,973,973

RECAP SCHEDULES:

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 13 OF 32

SCHEDULE E-2				COST OF SERVICE					PAGE 4 OF 5
FLORIDA PUBLIC SERVICE COMMISSION	Z	EXPLANATION	I: PROVIDE REVEN	EXPLANATION: PROVIDE REVENUES CALCULATED AT P RATES, PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLISTRATIVE)	P RATES, PROPO.	SED 2026 RATES	<b>-</b>	TYPE OF DATA SHOWN:	WN:
COMPANY: PEOPLES GAS SYSTEM, INC.	Ö.				Î		Ñ.	2027 SYA WITHESS: I BIJZABB / I TANLOB	0 5 4 - \
DOCKET NO.: 20250029-GU							•	VIIIVESSS. L. BOZAS	,
		PROPOSED 2026		ä	PROPOSED 2026		ā	PROPOSED 2027 SYA	A
*ATE SCHEDULE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PROPOSED RATES	REVENUE
INTERRUPTIBLE SERVICE CUSTOMER CHARGE ENERGY CHARGE	138 151,139,143	\$3,652.00 \$0.06751	\$503,976 10,203,404	138 151,139,143	\$3,652.00 \$0.06751	\$503,976 \$10,203,404	138 151,139,143	\$3,874.36 \$0.07162	\$534,662 10,824,585
TOTAL			\$10,707,380			\$10,707,380			\$11,359,247
INTERRUPTIBLE SERVICE LARGE VOLUME CUSTOMER CHARGE ENERGY CHARGE	0 0	\$0.00 \$0.00	0,0	0 0	\$0.000	S S	0 0	80.00 80.00	0,9
TOTAL			0\$			0\$			0\$
WHOLESALE									
CUSTOMER CHARGE ENERGY CHARGE	156 2,315,711	\$888.00 \$0.29347	\$138,528 679,592	156 2,315,711	\$888.00 \$0.29347	\$138,528 \$679,592	156 2,315,711	\$947.83 \$0.31325	\$147,861 725,396
TOTAL			\$818,120			\$818,120			\$873,258
SPECIAL CONTRACTS CUSTOMER CHARGE	274	00.0\$	0\$	274	00:0\$	0\$	274	00.0\$	09
ENERGY CHARGE	1,108,801,224	\$0.03019	33,470,782	1,108,801,224	\$0.03019	\$33,470,782	1,108,801,224	\$0.03019	33,470,782
TOTAL			\$33,470,782			\$33,470,782			\$33,470,782

SUPPORTING SCHEDULES: E-1, H-1, Pg. 1

RECAP SCHEDULES:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 14 OF 32

FILED: 03/31/2025

SCHEDULE E-2				COST OF SERVICE					PAGE 5 OF 5
FLORIDA PUBLIC SERVICE COMMISSION	NOI	EXPLANATION	PROVIDE REVENU	EXPLANATION: PROVIDE REVENUES CALCULATED AT P RATES, PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLLISTRATIVE)	P RATES, PROPOS STRATIVE)	SED 2026 RATES	-  -	TYPE OF DATA SHOWN:	WN:
COMPANY: PEOPLES GAS SYSTEM, INC.	INC.						0 >	2027 SYA WITNESS: I BIJZARD / I TAXLOR	A N
DOCKET NO.: 20250029-GU							•	. E. BOZA	
		PROPOSED 2026		ď.	PROPOSED 2026		Δ.	PROPOSED 2027 SYA	Ą
VATE SCHEDULE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PRESENT RATES	REVENUE	BILLING DETERMINANTS	PROPOSED RATES	REVENUE
OFF SYSTEM SALES CUSTOMER CHARGE ENERGY CHARGE	48 65,700,000	\$0.000	0\$	48 65,700,000	00000\$	0\$	48	\$0.00	0\$
			•			i i			•
IOIAL			0.9			0			0.9
Bills SUB-TOTAL Therms	s 6,457,221 s 2,049,562,290		561,648,213	6,457,221 2,049,562,290		\$561,648,213	6,457,221 2,049,562,290		\$588,357,290
MISCELLANEOUS SERVICE REVENUE		ı	\$18,296,688		ı	\$18,296,688		ı	\$18,296,688
TOTAL			\$579,944,901			\$579,944,901			\$606,653,977
SUPPORTING SCHEDULES: E-1, H-1 p.1	1.0							iž.	RECAP SCHEDULES:

SUPPORTING SCHEDULES: E-1, H-1, Pg. 1

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 15 OF 32

JR																	F	ΊΙ	ÆI	<b>):</b>		03	/3	1/	20	2
TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR																										RECAP SCHEDULES:
			2027 PROPOSED SYA (ILLUSTRATIVE)	0	9 PER THERM	4 PER THERM	0 PER THERM	2 PER THERM						%	%	%	%	%	%	%	%	%	%	%		
2026 RATES ATE CLASS.	S 1) RS 1)		27 PROPOSED	\$28.29	\$0.49439	\$0.01364	\$0.00850	\$0.17732					PERCENT INCREASE WITH FUEL	6.75%	6.21%	5.78%	5.42%	5.12%	4.87%	4.66%	4.47%	4.31%	4.17%	4.04%		
EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE RESIDENTIAL RATE CLASS.	2026 PROPOSED RATE SCHEDULE: RESIDENTIAL SALES SERVICE (RS 1) 2027 PROPOSED SVA (ILLUSTRATIVE); RESIDENTIAL SALES SERVICE (RS 1)		202	CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	CRA	Conservation Charge					PERCENT INCREASE W/O FUEL	6.75%	%99:9	%259	6.49%	6.41%	6.35%	6.28%	6.22%	6.17%	6.12%	%20.9		
ILL COMPARISON ATIVE) RATES FO	DULE: RESIDENT ATIVE): RESIDEN			O	_	O	O	O	ER THERM	THERMS	THERMS/MONTH		PROPOSED MONTHLY BILL WITH FUEL	\$28.29	\$31.68	\$35.07	\$38.46	\$41.85	\$45.24	\$48.63	\$52.02	\$55.41	\$58.80	\$62.19		
WIDE MONTHLY B ED SYA (ILLUSTR	SED RATE SCHEI ED SYA (ILLUSTR								\$1.00135 PER THERM	2 TI	5.5 TI		PROPOSED MONTHLY BILL W/O FUEL	\$28.29	\$29.68	\$31.07	\$32.45	\$33.84	\$35.23	\$36.62	\$38.00	\$39.39	\$40.78	\$42.17	recovery factors.	
XPLANATION: PRO	2026 PROPO 2027 PROPOS								EST. GAS COST	INCREMENT	CUSTOMER	•	PRESENT MONTHLY BILL WITH FUEL	\$26.50	\$29.83	\$33.16	\$36.48	\$39.81	\$43.14	\$46.47	\$49.80	\$53.12	\$56.45	\$59.78	'CRA and Conservation charge reflect current approved cost recovery factors	
ij d			ED RATES		PER THERM	PER THERM	PER THERM	PER THERM	ES	THERM USAGE INCREMENT	AVERAGE USAGE PER CUSTOMER		PRESENT MONTHLY BILL W/O FUEL	\$26.50	\$27.83	\$29.15	\$30.48	\$31.80	\$33.13	\$34.45	\$35.78	\$37.10	\$38.43	\$39.75	ion charge reflect c	
			2026 PROPOSED RATES	\$26.50	\$0.46319 PI	\$0.01364 PI	\$0.00850 PI	\$0.17732 PI			AVER		THERM USAGE	0	2	4	9	80	10	12	14	16	18	20	RA and Conservati	G2 p. 8
N PUBLIC SERVICE COMMISSION AY: PEOPLES GAS SYSTEM, INC. NO.: 20250029-GU		RS 1		CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	CRA	Conservation Charge																	Ď	TING SCHEDULES: E-1 p.5, H-1 p.11, G2 p. 8

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 16 OF 32

SCHEDULE E-5				O	COST OF SERVICE			PAGE 2 OF 18	
FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC. DOCKET NO: 20250029-GU		ш -	EXPLANATION: PR AND 2027 PROPO:	OVIDE MONTHLY I SED SYA (ILLUSTF	SILL COMPARISON: RATIVE) RATES FOF	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2028 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE RESIDENTIAL RATE CLASS.	2026 RATES ATE CLASS.	TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR	
			2026 PROP 2027 PROPO	OSED RATE SCHE SED SYA (ILLUSTI	:DULE: RESIDENTI. RATIVE): RESIDENT	2026 PROPOSED RATE SCHEDULE: RESIDENTIAL SALES SERVICE (RS 2) 2027 PROPOSED SYA (ILLUSTRATIVE); RESIDENTIAL SALES SERVICE (RS 2)	(RS 2)		
RS 2									
I	2026 PROPOSED RATES	SED RATES				20	2027 PROPOSED SYA (ILLUSTRATIVE)	ATIVE)	
CUSTOMER CHARGE	\$35.50				Ö	CUSTOMER CHARGE	\$37.89		
DISTRIB. CHARGE	\$0.46319	\$0.46319 PER THERM			Ō	DISTRIB. CHARGE	\$0.49439 PER THERM		
CIBS RIDER	\$0.01364	\$0.01364 PER THERM			Ö	CIBS RIDER	\$0.01364 PER THERM		
CRA	\$0.00850	PER THERM			Ō	CRA	\$0.00850 PER THERM		
Conservation Charge	\$0.17732	PER THERM			Õ	Conservation Charge	\$0.17732 PER THERM		
		ä	ST. GAS COST	\$1.00135 PER THERM	PER THERM				
		THERM USAGE INCREMENT	: INCREMENT	3 T	THERMS				
	υ/ V		- 03MCF01.0		THICON SWADIN				
	II A		-	0.01					
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL		
	0	\$35.50	\$35.50	\$37.89	\$37.89	6.73%	6.73%		
	က	\$37.16	\$39.66	\$39.62	\$42.13	6.64%	6.22%		
	5	\$38.81	\$43.82	\$41.36	\$46.37	%95'9	5.81%		
	80	\$40.47	\$47.98	\$43.09	\$50.60	6.48%	5.47%		
	10	\$42.13	\$52.14	\$44.83	\$54.84	6.41%	5.18%		
	13	\$43.78	\$56.30	\$46.56	\$29.08	6.35%	4.94%		
	15	\$45.44	\$60.46	\$48.30	\$63.32	6.29%	4.73%		
	18	\$47.10	\$64.62	\$50.03	\$67.56	6.23%	4.54%		
	20	\$48.75	\$68.78	\$51.77	\$71.79	6.18%	4.38%		
	23	\$50.41	\$72.94	\$53.50	\$76.03	6.13%	4.24%		
	25	\$52.07	\$77.10	\$55.24	\$80.27	%60'9	4.11%		
$^{\star}\text{CRA}$ and Conservation charge reflect SUPPORTING SCHEDULES: E-1 p.5, H-1 p.11, G2 p. 8	CRA and Conserva 1, G2 p. 8	ition charge reflect	current approved cost recovery factors	st recovery factors.				RECAP SCHEDULES:	

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 17 OF 32

RS 3  2026 PROPOSED RATES CUSTOMER CHARGE \$35.50  DISTRIB. CHARGE \$0.46319 PER THERM			ULE: RESIDENTIA (TIVE): RESIDENTIA (CU	L SALES SERVICE (RS AL SALES SERVICE (F		
2026 PROPO CHARGE \$35.50 HARGE \$0.46319	5 5 5 5	\$1.00135 PE	5 8		S 3) RS 3)	
2026 PROPO CHARGE \$35.50 HARGE \$0.46319	5 5 5 5	\$1.00135 PE	73 E			
CHARGE \$35.50 AARGE \$0.46319		\$1.00135 PE	no i	202	2027 PROPOSED SYA (ILLUSTRATIVE)	
4ARGE \$0.46319		\$1,00135 PE	ì	CUSTOMER CHARGE	\$37.89	
20070		\$1,00135 PE	20	DISTRIB. CHARGE	\$0.49439 PER THERM	
\$0.01364		\$1.00135 PE	SIO SIO	CIBS RIDER	\$0.01364 PER THERM	
CRA \$0.00850 PER THERM		\$1.00135 PE	CRA	∢	\$0.00850 PER THERM	
Conservation Charge \$0.17732 PER THERM		\$1.00135 PE	S	Conservation Charge	\$0.17732 PER THERM	
	EST. GAS COST		R THERM			
王	THERM USAGE INCREMENT	F 2	THERMS			
AVERAGE	AVERAGE USAGE PER CUSTOMER	36.0 TH	THERMS/MONTH			
PRE MON THERM B USAGE W/O	PRESENT PRESENT MONTHLY MONTHLY BILL BILL W/O FUEL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INGREASE WITH FUEL	
0	\$35.50 \$35.50	\$37.89	\$37.89	6.73%	6.73%	
Ŋ	\$38.81 \$43.82	\$41.36	\$46.37	6.56%	5.81%	
10	\$42.13 \$52.14	\$44.83	\$54.84	6.41%	5.18%	
15	\$45.44 \$60.46	\$48.30	\$63.32	6.29%	4.73%	
20	\$48.75 \$68.78	\$51.77	\$71.79	6.18%	4.38%	
25	\$52.07	\$55.24	\$80.27	%60'9	4.11%	
30	\$55.38 \$85.42	\$58.71	\$88.75	6.01%	3.89%	
35	\$58.69 \$93.74	\$62.17	\$97.22	5.93%	3.71%	
40	\$62.01 \$102.06	\$65.64	\$105.70	5.87%	3.56%	
45	\$65.32 \$110.38	\$69.11	\$114.17	5.81%	3.44%	
90	\$68.63 \$118.70	\$72.58	\$122.65	2.76%	3.33%	
*CRA and Conservation che	*CRA and Conservation charge reflect current approved cost recovery factors.	cost recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 18 OF 32

NULE E-5 NA PUBLIC SERVICE COMMISSION NAY: PEOPLES GAS SYSTEM, INC. STORY: DEOPLES GAS SYSTEM,
--

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 19 OF 32

RSG  2026 PROPOSED RATES  CUSTOMER CHARGE \$41.00  DISTRIB. CHARGE \$0.58931 PER THERM  CIBS RIDER \$0.01361 PER THERM  CRA \$0.00850 PER THERM  CONSENSION Charge \$0.17732 PER THERM	2027 PROPOSE 2027 PROPOSE	S1.00135 PER THERMS  51.00135 PER THERMS  THERMS  10.0 THERMSMC	ULE: RESIDENTIAL STA ATIVE);RESIDENTIAL STA CUST CIBS CIBS CRA THERMS THERMS THERMS THERMS THERMS	NDBY GENERA ANDBY GENERA TOMER CHARGE RIB. CHARGE	(RSG) (RSG)	
2026 PROPOY \$41,00 \$0.58931 \$0.01361 \$0.00850 \$0.17732	EST. GAS COST	\$1.00135 PE	H	TOMER CHARGE RIB. CHARGE RIDER	AND TAKETON OF A STANDARD OF A	
\$0.58931 \$0.58931 \$0.01361 \$0.00850 \$0.17722	EST. GAS COST	\$1.00135 PE	H	TOMER CHARGE RIB. CHARGE RIDER		
\$0.58931 \$0.01361 \$0.00850 \$0.17732	EST. GAS COST	\$1.00135 PE	H Z	TRIB. CHARGE	2027 PROPOSED STA (ILLOSTRATIVE)	
\$0.01361 \$0.00850 \$0.17732	EST. GAS COST	\$1.00135 PE	H Z	IS RIDER	\$0.62948 PER THERM	
\$0.00850 \$0.17732	EST. GAS COST	\$1.00135 PE	I Z		\$0.01361 PER THERM	
\$0.17732	EST. GAS COST	\$1.00135 PE	I Z	4	\$0.00850 PER THERM	
	EST. GAS COST	\$1.00135 PE	R THERM ERMS ERMS/MONTH	Conservation Charge	\$0.17732 PER THERM	
Э.		10.0 TH	ERMS ERMS/MONTH			
THERMUSAGE	GE INCREMENT	10.0 TH	ERMS/MONTH			
AVERAGE USAGE PER	 PER CUSTOMER					
PRESENT MONTHLY THERM BILL USAGE W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL	
0 \$41.00	\$41.00	\$43.76	\$43.76	6.73%	6.73%	
5 \$44.94	\$49.95	\$47.90	\$52.91	6.59%	5.93%	
10 \$48.89	\$58.90	\$52.05	\$62.06	6.47%	5.37%	
15 \$52.83	\$67.85	\$56.19	\$71.21	6.36%	4.96%	
20 \$56.77	\$76.80	\$60.34	\$80.37	6.28%	4.64%	
25 \$60.72	\$85.75	\$64.48	\$89.52	6.20%	4.39%	
30 \$64.66	\$94.70	\$68.63	\$98.67	6.13%	4.19%	
35 \$68.61	\$103.65	\$72.77	\$107.82	%20.9	4.02%	
40 \$72.55	\$112.60	\$76.92	\$116.97	6.02%	3.88%	
45 \$76.49	\$121.55	\$81.06	\$126.12	5.97%	3.76%	
50 \$80.44	\$130.50	\$85.21	\$135.27	6.93%	3.65%	
*CRA and Conservation charge reflect current approved cost recovery factors	ct current approved cos	st recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 20 OF 32

PAGE 6 OF 18	TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR																	F		161	J •		03	, 3	1/	20	RECAP SCHEDULES:
PAG	2027 WITH																										REC
	D26 FATES TE CLASS.	(S1S)		2027 PROPOSED SYA (ILLUSTRATIVE)	\$0.00	\$0.42612 PER THERM	\$0.00416 PER THERM	\$0.00850 PER THERM	\$0.03822 PER THERM					PERCENT INCREASE WITH FUEL	0.00%	0.00%	%00.0	%00.0	%00.0	0.00%	%00.0	%00.0	%00.0	%00.0	0.00%		
	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2028 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	2028 PROPOSED RATE SCHEDULE: COMMERCIAL STREET LIGHTING (CSLS) 2027 PROPOSED SYA (ILLUSTRATIVE): COMMERCIAL STREET LIGHTING (CSLS)		202	CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	Α,	Conservation Charge					PERCENT INCREASE W/O FUEL	%00:0	%00.0	%00:0	%00:0	%00:0	%00:0	%00:0	%00:0	%00:0	%00:0	0.00%		
COST OF SERVICE	SILL COMPARISONS ATIVE) RATES FOR .	ULE: COMMERCIAL (TIVE): COMMERCIA			ರ	DIS	ö	CRA	S	PER THERM	THERMS	THERMS/MONTH		PROPOSED MONTHLY BILL WITH FUEL	\$0.00	\$295.67	\$591.34	\$887.01	\$1,182.68	\$1,478.35	\$1,774.02	\$2,069.69	\$2,365.36	\$2,661.04	\$2,956.71		
Ö	OVIDE MONTHLYE SED SYA (ILLUSTR	SED RATE SCHEC ED SYA (ILLUSTRA								\$1.00135 PER THERM	200 T	1,200 T		PROPOSED MONTHLY BILL W/O FUEL	\$0.00	\$95.40	\$190.80	\$286.20	\$381.60	\$477.00	\$572.40	\$667.80	\$763.20	\$858.61	\$954.01	st recovery factors.	
	XPLANATION: PRO	2026 PROPO 2027 PROPOSI								EST. GAS COST	INCREMENT	. CUSTOMER	•	PRESENT MONTHLY BILL WITH FUEL	\$0.00	\$295.67	\$591.34	\$887.01	\$1,182.68	\$1,478.35	\$1,774.02	\$2,069.69	\$2,365.36	\$2,661.04	\$2,956.71	urrent approved cos	
	í) ď			ED RATES		PER THERM	PER THERM	PER THERM	PER THERM	ES.	THERMUSAGE	AVERAGE USAGE PER CUSTOMER		PRESENT MONTHLY BILL W/O FUEL	\$0.00	\$95.40	\$190.80	\$286.20	\$381.60	\$477.00	\$572.40	\$667.80	\$763.20	\$858.61	\$954.01	ion charge reflect c	
				2026 PROPOSED RATES	· · ·	\$0.42612 F	\$0.00416 F	\$0.00850 F	\$0.03822 F			AVEI		THERM USAGE	0	200	400	009	800	1,000	1,200	1,400	1,600	1,800	2,000	*CRA and Conservation charge reflect current approved cost recovery factors.	
SCHEDULE E-5	FLORIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC. DOCKET NO.: 20250029-GU		CSLS		CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	CRA	Conservation Charge																		SUPPORTING SCHEDULES: E-2 p.1, H-1 p.6

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 21 OF 32

COMPANY: PEOPLES GAS SYSTEM, INC.		ШΨ	XPLANATION: PK IND 2027 PROPOS	OVIDE MONTHLY I ED SYA (ILLUSTRA	SILL COMPARISOR ATIVE) RATES FOI	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	2026 KATES ATE CLASS.	I YPE OF DATA SHOWN:
COMPANT: PECFES GAS STSTEM; INC. DOCKET NO: 20250029-GU			בסבל לאסר סייני	ED STA (ILLOS IN	Alive) Rales TO		, L C L V C	2027 SYA WITNESS: L. BUZARD / J. TAYLOR
			2026 PROPOSE 2027 PROPOSE	D RATE SCHEDUI 3 SYA (ILLUSTRAT	LE: COMMERCIAI TVE):COMMERCIA	2026 PROPOSED RATE SCHEDULE: COMMERCIAL STANDBY GENERATOR (CSG) 2027 PROPOSED SYA (ILLUSTRATIVE):COMMERCIAL STANDBY GENERATOR (CSG)	R (CSG) JR (CSG)	
SSO								
1	2026 PROPOSED RATES	RATES				20	2027 PROPOSED SYA (ILLUSTRATIVE)	
CUSTOMER CHARGE	\$70.00				Ü	CUSTOMER CHARGE	\$74.72	
DISTRIB. CHARGE	\$0.38361 PER	PER THERM			_	DISTRIB. CHARGE	\$0.40937 PER THERM	
CIBS RIDER	\$0.00514 PER	PER THERM			J	CIBS RIDER	\$0.00514 PER THERM	
CRA	\$0.00850 PER	PER THERM			J	CRA	\$0.00850 PER THERM	
Conservation Charge	\$0.05851 PER	PER THERM			J	Conservation Charge	\$0.05851 PER THERM	
		Ë	EST. GAS COST	\$1.00135 F	\$1.00135 PER THERM			
		THERM USAGE INCREMENT	INCREMENT	20 T	THERMS			
	AVERAC	AVERAGE USAGE PER CUSTOMER	. CUSTOMER	43.5 T	THERMS/MONTH			
	F THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL	
	0	\$70.00	\$70.00	\$74.72	\$74.72	6.74%	6.74%	
	20	\$79.12	\$99.14	\$84.35	\$104.38	6.62%	5.28%	
	40	\$88.23	\$128.28	\$93.98	\$134.03	6.52%	4.48%	
	09	\$97.35	\$157.43	\$103.61	\$163.69	6.44%	3.98%	
	80	\$106.46	\$186.57	\$113.24	\$193.35	6.37%	3.63%	
	100	\$115.58	\$215.71	\$122.87	\$223.01	6.31%	3.38%	
	120	\$124.69	\$244.85	\$132.50	\$252.66	6.26%	3.19%	
	140	\$133.81	\$274.00	\$142.13	\$282.32	6.22%	3.04%	
	160	\$142.92	\$303.14	\$151.76	\$311.98	6.19%	2.92%	
	180	\$152.04	\$332.28	\$161.39	\$341.64	6.15%	2.82%	
	200	\$161.15	\$361.42	\$171.02	\$371.29	6.13%	2.73%	
D <sub>*</sub>	*CRA and Conservation charge reflect current approved cost recovery factors.	charge reflect c	urrent approved cc	st recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 22 OF 32

BLIC SERVICE COMMISSION PEOPLES GAS SYSTEM, INC.: 20250029-GU			EXPLANATION: PRC AND 2027 PROPOS	OVIDE MONTHLY I ED SYA (ILLUSTR.	'BILL COMPARISONS	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2026 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	2026 RATES ATE CLASS.		TYPE OF DATA SHOWN:  2027 SYA WITNESS: L. BUZARD / J. TAYLOR	
			2026 PROF 2027 PROPC	'OSED RATE SCH JSED SYA (ILLUST	IEDULE: COMMER TRATIVE): COMMEF	2027 PROPOSED SYA (ILLUSTRATIVE); COMMERCIAL HEAT PUMP (CGHP) 2027 PROPOSED SYA (ILLUSTRATIVE); COMMERCIAL HEAT PUMP (CGHP)	нР) ЗНР)			
ССНР										
	2026 PROPC	2026 PROPOSED RATES				20	2027 PROPOSED SYA (ILLUSTRATIVE)	(ILLUSTRATIVE)		
CUSTOMER CHARGE	\$64.00				Ö	CUSTOMER CHARGE	\$64.00			
DISTRIB. CHARGE	\$0.26394	PER THERM			ā	DISTRIB. CHARGE	\$0.26394 PE	PER THERM		
CIBS RIDER	\$0.00587	PER THERM			Ō	CIBS RIDER	\$0.00587 PE	PER THERM		
CRA	\$0.00850	PER THERM			Ō	CRA	\$0.00850 PE	PER THERM		
Conservation Charge	\$0.05851	PER THERM			Ö	Conservation Charge	\$0.05851 PE	PER THERM		
		й	EST. GAS COST	\$1.00135 F	\$1.00135 PER THERM					
		THERMUSAGE	E INCREMENT	150 T	THERMS					
	AV	AVERAGE USAGE PEF	R CUSTOMER	752 T	THERMS/MONTH					
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL			
	0	\$64.00	\$64.00	\$64.00	\$64.00		0.00%			
	150	\$114.52	\$264.72	\$114.52	\$264.72	%00:0	0.00%			
	300	\$165.04	\$465.45	\$165.04	\$465.45	%00.0	0.00%			
	450	\$215.57	\$666.17	\$215.57	\$666.17	%00.0	0.00%			
	009	\$266.09	\$866.90	\$266.09	\$866.90	%00:0	0.00%			F
	750	\$316.61	\$1,067.62	\$316.61	\$1,067.62	0.00%	0.00%			11
	006	\$367.13	\$1,268.35	\$367.13	\$1,268.35	%00.0	0.00%			ıKil
	1,050	\$417.66	\$1,469.07	\$417.66	\$1,469.07	%00.0	0.00%			):
	1,200	\$468.18	\$1,669.80	\$468.18	\$1,669.80	%00.0	0.00%			,
	1,350	\$518.70	\$1,870.52	\$518.70	\$1,870.52	%00:0	0.00%			03
	1,500	\$569.22	\$2,071.25	\$569.22	\$2,071.25	%00'0	%00.0			/ J.
	*CRA and Conserv	ation charge reflect	'CRA and Conservation charge reflect current approved cost recovery factors.	it recovery factors.						L / Z
3 SCHEDULES: E-1 p.5, H-1 p.11, G2 p. 8	11, G2 p. 8								RECAP SCHEDULES:	025

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 23 OF 32

r: PEOPLES GAS SYSTEM, INC. NO.: 20250029-GU		₹	ND 2027 PROPOSI	ED SYA (ILLUS1RÆ	(TIVE) RATES FOF	AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	ATE CLASS.	2027 SYA WITNESS: L. BUZARD / J. TAYLOR	/J. TAYLOR
			2026 PROF 2027 PROPC	OSED RATE SCHI JSED SYA (ILLUST	EDULE: SMALL G IRATIVE): SMALL (	2026 PROPOSED RATE SCHEDULE: SMALL GENERAL SERVICE (SGS) 2027 PROPOSED SYA (ILLUSTRATIVE): SMALL GENERAL SERVICE (SGS)	(SS)		
Sgs									
	2026 PROPOSED RATES	RATES				202	2027 PROPOSED SYA (ILLUSTRATIVE)	JSTRATIVE)	
CUSTOMER CHARGE	\$63.00				O	CUSTOMER CHARGE	\$66.72		
DISTRIB. CHARGE	\$0.50314 PER	PER THERM			Q	DISTRIB. CHARGE	\$0.53284 PER THERM	HERM	
CIBS RIDER	\$0.00890 PER THERM	THERM			O	CIBS RIDER	\$0.00890 PER THERM	НЕВМ	
CRA	\$0.00850 PER THERM	THERM			O	CRA	\$0.00850 PER THERM	НЕВМ	
Conservation Charge	\$0.11074 PER	PER THERM			O	Conservation Charge	\$0.11074 PER THERM	HERM	
		EST	EST. GAS COST	\$1.00135 PE	PER THERM				
	_	THERM USAGE INCREMENT	INCREMENT	15 TF	THERMS				
	AVERAC	AVERAGE USAGE PER	CUSTOMER	1 09	THERMS/MONTH				
	ш 2	PRESENT	PRESENT	PROPOSED MONTHLY	PROPOSED MONTHLY	PERCENT	PERCENT		
	THERM USAGE W	BILL W/O FUEL	BILL WITH FUEL	BILL W/O FUEL	BILL WTH FUEL	INCREASE W/O FUEL	INCREASE WITH FUEL		
	0	\$63.00	\$63.00	\$66.72	\$66.72	2.90%	5.90%		
	15	\$72.47	\$87.49	\$76.63	\$91.65	9.75%	4.76%		
	30	\$81.94	\$111.98	\$86.55	\$116.59	5.63%	4.12%		
	45	\$91.41	\$136.47	\$96.46	\$141.52	5.53%	3.71%		
	09	\$100.88	\$160.96	\$106.38	\$166.46	5.45%	3.42%		
	75	\$110.35	\$185.45	\$116.29	\$191.39	5.39%	3.21%		
	06	\$119.82	\$209.94	\$126.21	\$216.33	5.34%	3.05%		
	105	\$129.28	\$234.43	\$136.12	\$241.26	5.29%	2.92%		
	120	\$138.75	\$258.92	\$146.04	\$266.20	5.25%	2.81%		
	135	\$148.22	\$283.41	\$155.95	\$291.13	5.21%	2.73%		
	150	\$157.69	\$307.89	\$165.87	\$316.07	5.18%	2.66%		
*CR	*CRA and Conservation charge reflect current approved cost recovery factors.	charge reflect cu	rrent approved cost	recovery factors.					

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 24 OF 32

68.1		AND 2027 PROPOS	ED SYA (ILLUSTRA	ATIVE) RATES FOF	EXPLANATON: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2028 FATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	ZOZO KA LES (ATE CLASS.	1YFE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR
GS 1		2026 F 2027 PF	ROPOSED RATE ? ?OPOSED SYA (ILL	SCHEDULE: GEN .USTRATIVE): GEN	2027 PROPOSED RATE SCHEDULE: GENERAL SERVICE (GS 1) 2027 PROPOSED SYA (ILLUSTRATIVE); GENERAL SERVICE (GS 1)		
90000	MAR DECIDENCED BATES				C	AND BOODGED SVA (II I ISTRATIVE)	
CUSTOMER CHARGE \$81.00				O	CUSTOMER CHARGE	\$81.00	
S	7 PER THERM				DISTRIB. CHARGE	\$0.45657 PER THERM	
CIBS RIDER \$0.00547	7 PER THERM			U	CIBS RIDER	\$0.00547 PER THERM	
CRA \$0.00850	) PER THERM			J	CRA	\$0.00850 PER THERM	
Conservation Charge \$0.05851	1 PER THERM			J	Conservation Charge	\$0.05851 PER THERM	
	EST. GAS COST THERM USAGE INCREMENT	T. GAS COST	\$1.00135 PER THERM 	PER THERM THERMS			
	AVERAGE USAGE PER	CUSTOMER	400 T	THERMS/MONTH			
THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INGREASE WITH FUEL	
	0 \$81.00	\$81.00	\$81.00	\$81.00	%00:0	0.00%	
100	\$133.90	\$234.04	\$133.90	\$234.04	%00:0	%00.0	
200	\$186.81	\$387.08	\$186.81	\$387.08	%00'0	%00.0	
300	\$239.71	\$540.12	\$239.71	\$540.12	%00.0	%00.0	
400	\$292.62	\$693.16	\$292.62	\$693.16	%00.0	%00.0	
009	\$345.52	\$846.20	\$345.52	\$846.20	%00.0	%00.0	
009	\$398.43	\$999.24	\$398.43	\$999.24	%00.0	%00.0	
002	\$451.33	\$1,152.28	\$451.33	\$1,152.28	%00.0	%00.0	
800	\$504.24	\$1,305.32	\$504.24	\$1,305.32	%00.0	%00.0	
006	\$557.14	\$1,458.36	\$557.14	\$1,458.36	%00.0	%00.0	
1,000	\$610.05	\$1,611.40	\$610.05	\$1,611.40	%00.0	%00.0	
*CRA and Cons	'CRA and Conservation charge reflect current approved cost recovery factors	urrent approved co	it recovery factors.				

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 25 OF 32

TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR					W	M3	M3	W											161						RECAP SCHEDULES:
2026 RATES ATE CLASS.			PROPOSED RATES	\$155.33	\$0.44840 PER THERM	\$0.00509 PER THERM	\$0.00850 PER THERM	\$0.04497 PER THERM				PERCENT INCREASE WTH FUEL	2.87%	1.38%	1.16%	1.08%	1.03%	1.00%	0.98%	%96.0	0.95%	0.94%	0.93%		
EXPLANATON: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2026 FATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	2028 PROPOSED RATE SCHEDULE: GENERAL SERVICE GS 2 2027 PROPOSED SYA (ILLUSTRATIVE); GENERAL SERVICE (GS 2)		I	CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	CRA	Conservation Charge				PERCENT INCREASE W/O FUEL	2.87%	2.85%	2.85%	2.84%	2.84%	2.84%	2.84%	2.84%	2.84%	2.84%	2.84%		
BILL COMPARISON RATIVE) RATES FOF	ESCHEDULE: GEN LUSTRATIVE); GEN			J	٥	O	O	U	\$1.00135 PER THERM	THERMS	THERMS/MONTH	PROPOSED MONTHLY BILL WITH FUEL	\$155.33	\$591.78	\$1,028.24	\$1,464.69	\$1,901.14	\$2,337.60	\$2,774.05	\$3,210.50	\$3,646.95	\$4,083.41	\$4,519.86		
SSED SYA (ILLUSTF	S PROPOSED RATE PROPOSED SYA (IL								\$1.00135	300	1,440	PROPOSED MONTHLY BILL W/O FUEL	\$155.33	\$291.38	\$427.43	\$563.47	\$699.52	\$835.57	\$971.62	\$1,107.67	\$1,243.71	\$1,379.76	\$1,515.81	*CRA and Conservation charge reflect current approved cost recovery factors.	
AND 2027 PROPC	2026 2027 F								EST. GAS COST	THERM USAGE INCREMENT	ER CUSTOMER	PRESENT MONTHLY BILL WITH FUEL	\$151.00	\$583.70	\$1,016.41	\$1,449.11	\$1,881.81	\$2,314.52	\$2,747.22	\$3,179.92	\$3,612.63	\$4,045.33	\$4,478.03	current approved c	
			TRATES		PER THERM	PER THERM	PER THERM	PER THERM	ü	THERMUSAG	AVERAGE USAGE PEI	PRESENT MONTHLY BILL W/O FUEL	\$151.00	\$283.30	\$415.60	\$547.89	\$680.19	\$812.49	\$944.79	\$1,077.09	\$1,209.39	\$1,341.68	\$1,473.98	ation charge reflect	
			PRESENT RATES	\$151.00	\$0.43590	\$0.00509	\$0.00850	\$0.04497			AVI	THERM USAGE	0	300	009	006	1,200	1,500	1,800	2,100	2,400	2,700	3,000	*CRA and Conserv	11, G2 p. 8
FLOKIDA PUBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC. DOCKET NO.: 20250029-GU		GS 2	•	CUSTOMER CHARGE	DISTRIB. CHARGE	CIBS RIDER	CRA	Conservation Charge																	SUPPORTING SCHEDULES: E-1 p.5, H-1 p.11, G2 p. 8

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 26 OF 32

BELIC SERVICE COMMISSION PEOPLES GAS SYSTEM, INC. 11. 20250029-GU			EXPLANATION: PF AND 2027 PROPO	ROVIDE MONTHL	Y BILL COMPARISONS UP	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2028 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	ED 2026 RATES RATE CLASS.	TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR	AYLOR
			2026 PF 2027 PR	ROPOSED RATE OPOSED SYA (IL.	SCHEDULE: GENE LUSTRATIVE): GENI	2026 PROPOSED RATE SCHEDULE: GENERAL SERVICE (GS 3) 2027 PROPOSED SYA (ILLUSTRATIVE); GENERAL SERVICE (GS 3)			
GS 3									
•	2026 PROPOSED RATES	SED RATES				20.	2027 PROPOSED SYA (ILLUSTRATIVE)	ISTRATIV <u>E</u> )	
CUSTOMER CHARGE	\$615.00				ิ	CUSTOMER CHARGE	\$636.70		
DISTRIB. CHARGE	\$0.38678 F	PER THERM			ā	DISTRIB. CHARGE	\$0.40043 PER THERM	IERM	
CIBS RIDER	\$0.00481 F	PER THERM			ō	CIBS RIDER	\$0.00481 PER THERM	IERM	
CRA	\$0.00850 F	PER THERM			ō	CRA	\$0.00850 PER THERM	IERM	
Conservation Charge	\$0.03793	\$0.03793 PER THERM			ŏ	Conservation Charge	\$0.03793 PER THERM	IERM	
		B	EST. GAS COST	\$1.00135 F	\$1.00135 PER THERM				
		THERMUSAGE	= INCREMENT	1,150 T	THERMS				
	AVE	AVERAGE USAGE PER	R CUSTOMER	8,130 T	THERMS/MONTH				
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL		
	0	\$615.00	\$615.00	\$636.70	\$636.70	3.53%	3.53%		
	1,150	\$1,118.72	\$2,270.28	\$1,156.12	\$2,307.67	3.34%	1.65%		
	2,300	\$1,622.45	\$3,925.55	\$1,675.54	\$3,978.65	3.27%	1.35%		
	3,450	\$2,126.17	\$5,580.83	\$2,194.96	\$5,649.62	3.24%	1.23%		
	4,600	\$2,629.89	\$7,236.10	\$2,714.38	\$7,320.59	3.21%	1.17%		r
	5,750	\$3,133.62	\$8,891.38	\$3,233.80	\$8,991.56	3.20%	1.13%		'II
	006'9	\$3,637.34	\$10,546.65	\$3,753.22	\$10,662.54	3.19%	1.10%		161
	8,050	\$4,141.06	\$12,201.93	\$4,272.64	\$12,333.51	3.18%	1.08%		) <b>:</b>
	9,200	\$4,644.78	\$13,857.20	\$4,792.06	\$14,004.48	3.17%	1.06%		,
	10,350	\$5,148.51	\$15,512.48	\$5,311.48	\$15,675.45	3.17%	1.05%		03
	11,500	\$5,652.23	\$17,167.76	\$5,830.90	\$17,346.43	3.16%	1.04%		/3
	*CRA and Conserva	ation charge reflect (	*CRA and Conservation charge reflect current approved cost recovery factors	t recovery factors.					<b>1</b> /.
G SCHEDULES: E-1 p.5, H-1 p.11, G2 p.	11, G2 p. 8							RECAP SCHEDULES:	2025

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 27 OF 32

		C.		ED 31A (ILLUS IN)	AIIVE) KAIES FC	AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	A IE CLAdo.	2027 SYA WITNESS: L. BUZARD / J. TAYLOR
			2026 P 2027 PR	ROPOSED RATE S OPOSED SYA (ILL)	SCHEDULE: GEN USTRATIVE): GE	2028 PROPOSED RATE SCHEDULE: GENERAL SERVICE (GS 4) 2027 PROPOSED SYA (ILLUSTRATIVE): GENERAL SERVICE (GS 4)		
GS 4								
l	2026 PROPOSED RATES	SED RATES				20	2027 PROPOSED SYA (ILLUSTRATIVE)	
CUSTOMER CHARGE	\$1,272.00					CUSTOMER CHARGE	\$1,357.70	
DISTRIB. CHARGE	\$0.35146	PER THERM				DISTRIB. CHARGE	\$0.37514 PER THERM	
CIBS RIDER	\$0.00456	PER THERM				CIBS RIDER	\$0.00456 PER THERM	
CRA	\$0.00850	\$0.00850 PER THERM				CRA	\$0.00850 PER THERM	
Conservation Charge	\$0.02739	\$0.02739 PER THERM				Conservation Charge	\$0.02739 PER THERM	
		EST. GAS COST	ST. GAS COST	\$1.00135 PER THERM 	PER THERM THERMS			
	AVE	AVERAGE USAGE PER CUSTOMER	CUSTOMER		THERMS/MONTH			
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL	
	0	\$1,272.00	\$1,272.00	\$1,357.70	\$1,357.70	6.74%	6.74%	
	000'9	\$3,623.43	\$9,631.53	\$3,851.21	\$9,859.31	6.29%	2.36%	
	12,000	\$5,974.86	\$17,991.06	\$6,344.72	\$18,360.92	6.19%	2.06%	
	18,000	\$8,326.29	\$26,350.59	\$8,838.23	\$26,862.53	6.15%	1.94%	
	24,000	\$10,677.72	\$34,710.12	\$11,331.74	\$35,364.14	6.13%	1.88%	
	30,000	\$13,029.15	\$43,069.65	\$13,825.25	\$43,865.75	6.11%	1.85%	
	36,000	\$15,380.58	\$51,429.18	\$16,318.76	\$52,367.36	6.10%	1.82%	
	42,000	\$17,732.01	\$59,788.71	\$18,812.27	\$60,868.97	%60'9	1.81%	
	48,000	\$20,083.44	\$68,148.24	\$21,305.78	\$69,370.58	%60'9	1.79%	
	54,000	\$22,434.87	\$76,507.77	\$23,799.29	\$77,872.19	%80'9	1.78%	
	000'09	\$24,786.30	\$84,867.30	\$26,292.80	\$86,373.80	6.08%	1.78%	
J <sub>*</sub>	*CRA and Conservation charge reflect		current approved cost recovery factors	t recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 28 OF 32

T NO.: 20250029-GU		∢	IND 2027 PROPOS	ED SYA (ILLUSTRÆ	(TIVE) RATES FOF	AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE COMMERCIAL RATE CLASS.	A IE CLASS.	2027 SYA WITNESS: L. BUZARD / J. TAYLOR
			2026 P 2027 PF	ROPOSED RATE S ROPOSED SYA (ILL	CHEDULE: GENI USTRATIVE): GEN	2026 PROPOSED RATE SCHEDULE: GENERAL SERVICE (GS 5) 2027 PROPOSED SYA (ILLUSTRATIVE); GENERAL SERVICE (GS 5)		
GS 5								
	2026 PROPOSED RATES	ED RATES				20	2027 PROPOSED SYA (ILLUSTRATIVE)	
CUSTOMER CHARGE	\$2,805.00				O	CUSTOMER CHARGE	\$2,993.99	
DISTRIB. CHARGE	\$0.23898 P	PER THERM			٥	DISTRIB. CHARGE	\$0.25509 PER THERM	
CIBS RIDER	\$0.00194 P	PER THERM			O	CIBS RIDER	\$0.00194 PER THERM	
CRA	\$0.00850 P	PER THERM			O	CRA	\$0.00850 PER THERM	
Conservation Charge	\$0.01918 P	PER THERM			U	Conservation Charge	\$0.01918 PER THERM	
		EST	EST. GAS COST	\$1.00135 PER THERM	ER THERM			
		THERMUSAGE	INCREMENT	10,000 TF	THERMS			
	AVEF	AVERAGE USAGE PER	CUSTOMER	82,010 Th	THERMS/MONTH			
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL	
	0	\$2,805.00	\$2,805.00	\$2,993.99	\$2,993.99	6.74%	6.74%	
	10,000	\$5,491.00	\$15,504.50	\$5,841.06	\$15,854.56	6.38%	2.26%	
	20,000	\$8,177.00	\$28,204.00	\$8,688.12	\$28,715.12	6.25%	1.81%	
	30,000	\$10,863.01	\$40,903.51	\$11,535.19	\$41,575.69	6.19%	1.64%	
	40,000	\$13,549.01	\$53,603.01	\$14,382.25	\$54,436.25	6.15%	1.55%	
	20,000	\$16,235.01	\$66,302.51	\$17,229.32	\$67,296.82	6.12%	1.50%	
	000'09	\$18,921.01	\$79,002.01	\$20,076.38	\$80,157.38	6.11%	1.46%	
	70,000	\$21,607.01	\$91,701.51	\$22,923.45	\$93,017.95	%60.9	1.44%	
	80,000	\$24,293.01	\$104,401.01	\$25,770.51	\$105,878.51	6.08%	1.42%	
	000'06	\$26,979.02	\$117,100.52	\$28,617.58	\$118,739.08	%20'9	1.40%	
	100,000	\$29,665.02	\$129,800.02	\$31,464.64	\$131,599.64	%20.9	1.39%	
, D	RA and Conservati	*CRA and Conservation charge reflect current approved cost recovery factors	rrent approved cos	t recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 29 OF 32

.E E-5				Ō	COST OF SERVICE			PAGE 15 OF18	
PUBLIC SERVICE COMMISSION Y: PEOPLES GAS SYSTEM, INC. NO.: 20250029-GU		A E	XPLANATION: PRC ND 2027 PROPOSE	OVIDE MONTHLY E D SYA (ILLUSTRA	BILL COMPARISOI ATIVE) RATES FOR	EXPLANATION: PROVIDE MONTHLY BILL COMPARISONS UNDER PROPOSED 2028 RATES AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE INTERRUPTIBLE RATE CLASS.	2026 RATES RATE CLASS.	TYPE OF DATA SHOWN: 2027 SYA WITNESS: L. BUZARD / J. TAYLOR	
			2026 PROPOS 2027 PROPOS	SED RATE SCHED ED SYA (ILLUSTR	OULE: SMALL INT RATIVE): SMALL IN	2026 PROPOSED RATE SCHEDULE: SMALL INTERRUPTIBLE SERVICE (SIS) 2027 PROPOSED SYA (ILLUSTRATIVE): SMALL INTERRUPTIBLE SERVICE (SIS)	E (SIS)		
SIS									
ı	2026 PROPOSED RATES	SED RATES				202	2027 PROPOSED SYA (ILLUSTRATIVE)		
CUSTOMER CHARGE	\$3,259.00				,	CUSTOMER CHARGE	\$3,478.58		
DISTRIB. CHARGE	\$0.13451	PER THERM			-	DISTRIB. CHARGE	\$0.14357 PER THERM		
CIBS RIDER	\$0.00129	\$0.00129 PER THERM			,	CIBS RIDER	\$0.00129 PER THERM		
CRA	\$0.00850	PER THERM			,	CRA	\$0.00850 PER THERM		
Conservation Charge	\$0.0000	PER THERM			-	Conservation Charge	\$0.00000 PER THERM		
		EST	T. GAS COST	\$1.00135 F	PER THERM				
		THERM USAGE INCREMENT	INCREMENT	25,000 T	THERMS				
	AVE	AVERAGE USAGE PER	CUSTOMER	141,070 T	THERMS/MONTH				
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL		
	0	\$3,259.00	\$3,259.00	\$3,478.58	\$3,478.58	6.74%	6.74%		
	25,000	\$6,866.40	\$31,900.15	\$7,312.49	\$32,346.24	6.50%	1.40%		
	20,000	\$10,473.80	\$60,541.30	\$11,146.40	\$61,213.90	6.42%	1.11%		
	75,000	\$14,081.20	\$89,182.45	\$14,980.30	\$90,081.55	6.39%	1.01%		
	100,000	\$17,688.60	\$117,823.60	\$18,814.21	\$118,949.21	6.36%	%96:0		F
	125,000	\$21,296.00	\$146,464.75	\$22,648.12	\$147,816.87	6.35%	0.92%		'II
	150,000	\$24,903.40	\$175,105.90	\$26,482.03	\$176,684.53	6.34%	%06:0		ÆI
	175,000	\$28,510.80	\$203,747.05	\$30,315.94	\$205,552.19	6.33%	0.89%		<b>):</b>
	200,000	\$32,118.20	\$232,388.20	\$34,149.84	\$234,419.84	6.33%	0.87%		
	225,000	\$35,725.60	\$261,029.35	\$37,983.75	\$263,287.50	6.32%	0.87%		03
	250,000	\$39,333.00	\$289,670.50	\$41,817.66	\$292,155.16	6.32%	%98.0		/3
×	CRA and Conserva	'CRA and Conservation charge reflect current approved cost recovery factors	urrent approved cos	st recovery factors.					1/2
ING SCHEDULES: E-1 p.6, H-1 p.12, G2 p. 8	, G2 p. 8							RECAP SCHEDULES:	102
									25

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 30 OF 32

STATE   STAT	TUCNUDA TOBLIC SERVICE COMMISSION COMPANY: PEOPLES GAS SYSTEM, INC. DOCKET NO.: 20250029-GU		j &	ID 2027 PROPOSE	O SYA (ILLUSTRA	TIVE) RATES FOR	AND 2027 PROPOSED SYA (ILLUSTRATIVE) RATES FOR THE INTERRUPTIBLE RATE CLASS.	AATE GLASS.	2027 SYA WITNESS: L. BUZARD / J. TAYLOR
### S3.652.00   \$3.652.00   S. THERM   S.				2026 PRC 2027 PRO	POSED RATE SC POSED SYA (ILLU	HEDULE: INTERFISTRATIVE): INTER	Ruptible Service (IS Ruptible Service (I	S)	
S.000001   PER THERM   PER T	<u> </u>	2026 PROPOSEI	) RATES				20	27 PROPOSED SYA (ILLUSTRATIVE)	
50.00051         PER THERM         \$1.0015         PER THERM         \$1.0015         PER THERM         \$0.00031           \$0.00062         PER THERM         \$1.0015         PER THERM         \$1.0015         PER THERM         \$0.00060           \$0.00060         PER THERM         \$1.0015         PER THERM         \$1.00015         PER THERM         \$0.00060           \$0.00060         PER THERM         \$1.0015         PER THERM         \$1.00016         PER THERM         \$0.00060           PRESENT         PRESENT         \$1.0005210         THERMSMONTH         MONTHLY         MONTHL	CUSTOMER CHARGE	\$3,652.00				0	USTOMER CHARGE	\$3,874.36	
\$0.00056 PER THERM \$0.00050 PER THERM \$0.00050 PER THERM \$0.00050 PER THERM \$0.00050 PER THERM SACORET THERMUSAGE INCREMENT NONTHI-Y NONT	DISTRIB. CHARGE		R THERM			_	ISTRIB. CHARGE		
S0.000000 FER THERM S1.001 FER THERM S1.0013 FER THERM S1.0010 FER THERM S1.0013 FE	CIBS RIDER		R THERM			0	IBS RIDER		
FREEN LACK COST ST. OOT 3 PER THERM LACK COST ST. OOT 3 PER THERM LACK COST	CRA		R THERM			O	.RA		
THERMS THERMS/MONTH PROPOSED MONTHLY INCREASE WITH FUEL \$3.874.36 \$193.186.07 \$5.54% \$571.809.50 \$5.71.809.50 \$1.139,744.64 \$1,329,056.35 \$1,1707,679.78 \$1,886,991.50 \$1.1888.80 \$1.1888.991.50 \$1.1888.80 \$1.18	Conservation Charge		R THERM			0	onservation Charge		
THERMS.  THERMS.MONTH  PROPOSED  MONTHLY BILL  S.3.874.36  \$193.186.07  \$3.82.497.79  \$5.44%  \$5.139.74.64  \$1.139			ES:	r. GAS COST	\$1.00135 F	PER THERM			
PEROFOSED MONTHLY BILL INCREASE WITH FUEL WITH FUEL WITH FUEL S3.874.36 \$193.186.07 \$582.497.79 \$571,809.50 \$571,8			THERMUSAGE	"INCREMENT		HERMS			
PROPOSED MONTHLY BILL WINGREASE WITH FUEL WINGREASE WITH FUEL \$3.874.36 \$193.186.07 \$554% \$571,809.50 \$574,809.50 \$761,121.21 \$564.86 \$1,329,056.35 \$1,329,056.35 \$1,389,991.50 \$1,896,991.50 \$540%		AVERA	GE USAGE PER	CUSTOMER		HERMS/MONTH			
\$3,874.36 6.09% \$382,497.79 5.54% \$571,809.50 5.44% \$761,121.21 5.43% \$950,432.93 5.42% \$1,139,744.64 5.42% \$1,329,056.35 5.41% \$1,529,056.35 5.41% \$1,707,679.78 5.41%		THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INCREASE WITH FUEL	
\$193,186,07 \$382,497,79 \$571,899,50 \$761,121.21 \$950,432,93 \$1,329,056,35 \$1,329,056,35 \$1,707,679,78 \$1,896,991,50 \$1,896,991,50 \$388,991,50		0	\$3,652.00	\$3,652.00	\$3,874.36	\$3,874.36	%60.9	%60.9	
\$382,497.79 \$547% \$571,809.50 \$544% \$761,121.21 \$543% \$950,432.93 \$542% \$1,139,744.64 \$542% \$1,329,056.35 \$541% \$1,707,679.78 \$541%		175,000	\$17,008.18	\$192,244.43	\$17,949.82	\$193,186.07	5.54%	0.49%	
\$571,809.50 \$761,121.21 \$761,121.21 \$543% \$950,432.93 \$1,139,744.64 \$1,329,056.35 \$1,329,056.35 \$1,518,368.07 \$1,707,679.78 \$1,896,991.50 \$1,896,991.50 \$1,896,991.50		350,000	\$30,364.35	\$380,836.85	\$32,025.29	\$382,497.79	5.47%	0.44%	
\$761,12121 5.43% \$950,432,93 5.42% \$1,139,744,64 5.41% \$1,329,056,35 5.41% \$1,518,368,07 5.41% \$1,707,679,78 5.41%		525,000	\$43,720.53	\$569,429.28	\$46,100.75	\$571,809.50	5.44%	0.42%	
\$950,432,93 5.42% \$1,139,744,64 5.42% \$1,329,056,35 5.41% \$1,518,388,07 5.41% \$1,707,679,78 5.41% \$1,886,991,50 5.40%		700,000	\$57,076.70	\$758,021.70	\$60,176.21	\$761,121.21	5.43%	0.41%	
\$1,329,056.35 5.41% \$1,329,056.35 5.41% \$1,518,368.07 5.41% \$1,707,679.78 5.41% \$1,896,991.50 5.40%		875,000	\$70,432.88	\$946,614.13	\$74,251.68	\$950,432.93	5.42%	0.40%	
\$1,329,056,35 \$1,518,388,07 \$1,707,679,78 \$1,896,991,50 \$1,896,991,50 \$1,896,991,50		1,050,000	\$83,789.05	\$1,135,206.55	\$88,327.14	\$1,139,744.64	5.42%	0.40%	
\$1,518,388,07 5,41% \$1,707,679,78 5,41% \$1,886,991,50 5,40%		1,225,000	\$97,145.23	\$1,323,798.98	\$102,402.60	\$1,329,056.35	5.41%	0.40%	
\$1,707,679,78 5.41% \$1,896,991.50 5.40%		1,400,000	\$110,501.40	\$1,512,391.40	\$116,478.07	\$1,518,368.07	5.41%	0.40%	
\$1,896,991.50 5.40%		1,575,000	\$123,857.58	\$1,700,983.83	\$130,553.53	\$1,707,679.78	5.41%	0.39%	
*CRA and Conservation charge reflect current approved cost recovery factors.		1,750,000	\$137,213.75	\$1,889,576.25	\$144,629.00	\$1,896,991.50	5.40%	0.39%	
	Ç.	RA and Conservatio	n charge reflect o	urrent approved cos	recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 10 PAGE 31 OF 32

								2027 SYA WITNESS: L. BUZARD / J. TAYLOR
		8	2026 PROPOSED F 027 PROPOSED SY	RATE SCHEDULE: /A (ILLUSTRATIVE	: INTERRUPTIBLE :): INTERRUPTIBLI	2028 PROPOSED RATE SCHEDULE: INTERRUPTIBLE LARGE VOLUME SERVICE (ISLV) 2027 PROPOSED SYA (ILLUSTRATIVE); INTERRUPTIBLE LARGE VOLUME SERVICE (ISLV)	VICE (ISLV)	
ISLV								
	2026 PROPOSED RATES	ED RATES				20.	2027 PROPOSED SYA (ILLUSTRATIVE)	
CUSTOMER CHARGE	\$4,024.00				J	CUSTOMER CHARGE	\$4,269.01	
DISTRIB. CHARGE	\$0.01751 PER THERM	ER THERM			1	DISTRIB. CHARGE	\$0.01858 PER THERM	
CIBS RIDER	\$0.00000 PI	PER THERM			J	CIBS RIDER	\$0.00000 PER THERM	
CRA	\$0.00000 PI	PER THERM			J	CRA	\$0.00000 PER THERM	
Conservation Charge	\$0.00000 PI	PER THERM			J	Conservation Charge	\$0.00000 PER THERM	
		ES	EST. GAS COST	\$1.00135 PER THERM	YER THERM			
		THERMUSAGE	INCREMENT	750,000 T	THERMS			
	AVER	AVERAGE USAGE PER	CUSTOMER	5,000,000 T	THERMS/MONTH			
	THERM USAGE	PRESENT MONTHLY BILL W/O FUEL	PRESENT MONTHLY BILL WITH FUEL	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL	PERCENT INGREASE WITH FUEL	
	0	\$4,024.00	\$4,024.00	\$4,269.01	\$4,269.01	%60 <sup>.</sup> 9	%60.9	
	750,000	\$17,156.50	\$768,169.00	\$18,204.01	\$769,216.51	6.11%	0.14%	
	1,500,000	\$30,289.00	\$1,532,314.00	\$32,139.01	\$1,534,164.01	6.11%	0.12%	
	2,250,000	\$43,421.50	\$2,296,459.00	\$46,074.01	\$2,299,111.51	6.11%	0.12%	
	3,000,000	\$56,554.00	\$3,060,604.00	\$60,009.01	\$3,064,059.01	6.11%	0.11%	
	3,750,000	\$69,686.50	\$3,824,749.00	\$73,944.01	\$3,829,006.51	6.11%	0.11%	
	4,500,000	\$82,819.00	\$4,588,894.00	\$87,879.01	\$4,593,954.01	6.11%	0.11%	
	5,250,000	\$95,951.50	\$5,353,039.00	\$101,814.01	\$5,358,901.51	6.11%	0.11%	
	6,000,000	\$109,084.00	\$6,117,184.00	\$115,749.01	\$6,123,849.01	6.11%	0.11%	
	6,750,000	\$122,216.50	\$6,881,329.00	\$129,684.01	\$6,888,796.51	6.11%	0.11%	
	7,500,000	\$135,349.00	\$7,645,474.00	\$143,619.01	\$7,653,744.01	6.11%	0.11%	
<b>5</b> *	'CRA and Conservation charge reflect current approved cost recovery factors	on charge reflect c	urrent approved cos	t recovery factors.				

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 10
PAGE 32 OF 32

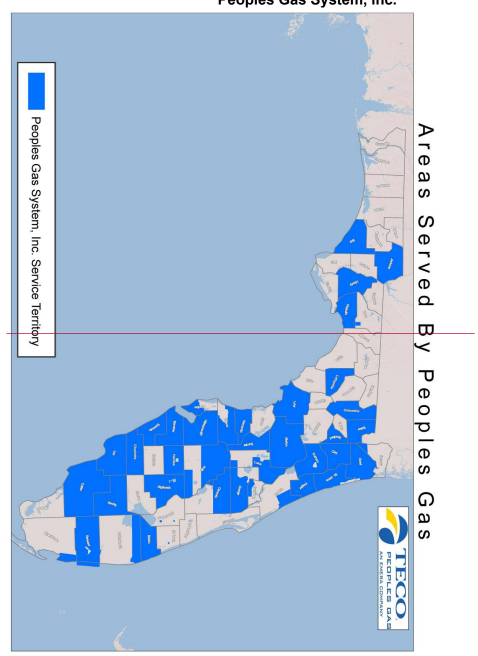
Marked   M	ILEG GAS SYSTEM, INC. 50029-GU		FYF	ANATION: PROV	VIDE MONIHLY B	ILL COMPARISON:	S UNDER PROPOSED	2026 RATES	TYPE OF DATA SHOWN:
### S00000 PER THERM   PRESENT   PRESENT   PROPOSED RATE SCHEDULE: WHOLESALE (WHS)    \$0.00291 PER THERM   S0.00291 PER THERM    \$0.00291 PER THERM   PRESENT   S1.00136 PER THERM    \$0.00291 PER THERM   PRESENT   PRESENT   THERMS/MONTH    **NOTHLY   MONTHLY   MONTHL			ANA	2027 PROPOSE	.D SYA (ILLUSTRA	ATIVE) RATES FOF	THE WHOLESALE RA	ATE CLASS.	2027 SYA WITNESS: L. BUZARD / J. TAYLOR
AND THE REPORT OF THE RAN THE				2026 2027 F	PROPOSED RAT PROPOSED SYA (	E SCHEDULE: WI ILLUSTRATIVE): V	HOLESALE (WHS) WHOLESALE (WHS)		
Substitute   Sub	WHS								
NOMER CHARGE  18. 0503047 PER THERM  18. 0503050 PER THERM  18. 0503	202	6 PROPOSED RATE	S				20	27 PROPOSED SYA (ILLUSTRATIVE)	
RIGH   Signorari   Pertition   Signorari   Pertition   Signorari		\$888.00				O	USTOMER CHARGE	\$947.83	
Profession   Per Therman   P			W.			٥	ISTRIB. CHARGE		
Parallel   Per THERM   Per T			W.			O	IBS RIDER		
Factor   F			S.			O	RA		
ST. GAS COST		:0.00000 PER THEF	W			S	onservation Charge		
PRESENT   THERMS			EST. G/	AS COST	\$1.00135 PI	ER THERM			
RCUSTOMER         THERMSIMONTH           PRESENT         PROPOSED         PROPOSED         PERCENT         PERCENT           MONTHLY         MONTHLY         MONTHLY         MOREAS           WILL         BILL         MINCREAS         MOREAS           WILL         WILL         MINCREAS         MOREAS           WILL         WILL         MINCREAS         MOREAS           WILL         WILL         MINCREAS         MINCREAS           \$88.00         \$1,597.14         \$3.599.84         6.6%           \$6,112.91         \$2,246.46         \$6,251.86         6.6%           \$11,337.82         \$2,895.77         \$8,903.87         6.6%           \$11,337.82         \$4,194.40         \$14,207.90         6.5%           \$16,562.72         \$4,843.71         \$16,859.91         6.5%           \$19,175.18         \$6,142.34         \$22,163.94         6.5%           \$24,400.09         \$6,740.97         6.5%         6.5%           \$224,400.09         \$6,740.99         6.5%         6.5%           \$22,405.65         \$24,405.97         6.5%         6.5%		THER	A USAGE INCI	REMENT	2,000 TF	HERMS			
MONTHLY MONTHLY BILL BILL WITH FUEL WITH FUEL WOTHERASE WOLD SEAS BILL BILL BILL WOTH FUEL WOTH		AVERAGE US	AGE PER CU	STOMER		HERMS/MONTH			
\$6.112.91 \$2,246.46 \$6.251.86 6.6% \$6.112.91 \$2,246.46 \$6.251.86 6.6% \$6.112.91 \$2,246.46 \$6.251.86 6.6% \$11,337.82 \$3,545.08 \$11,555.88 6.6% \$13,950.27 \$4,194.40 \$14,207.90 6.5% \$16,562.72 \$4,843.71 \$16,859.91 6.5% \$19,175.18 \$5,493.02 \$19,511.92 6.5% \$21,787.63 \$6,142.34 \$22,163.94 6.5% \$22,103.94 \$6.740.09 \$6,740.09 \$27,440.97 \$27,467.97 6.5% aument approved cost recovery factors.	THE USA	PRE MON B W/O	9	00	PROPOSED MONTHLY BILL W/O FUEL	PROPOSED MONTHLY BILL WITH FUEL	PERCENT INCREASE W/O FUEL 	PERCENT INCREASE WITH FUEL 	
\$6.112.91         \$2.246.46         \$6.251.86         6.6%           \$8.725.36         \$2.246.46         \$6.903.87         6.6%           \$11,337.82         \$3.545.08         \$11,555.88         6.6%           \$13,950.27         \$4,194.40         \$14,207.90         6.5%           \$19,175.18         \$5,493.02         \$19,511.92         6.5%           \$21,787.63         \$6,791.65         \$22,163.94         6.5%           \$27,012.54         \$7,440.97         \$27,467.97         6.5%           ourrent approved cost recovery factors.         \$27,467.97         6.5%			97.75	\$3,500.45	\$1,597.14	\$3,599.84	%9.9	2.8%	
\$8.725.36 \$2,895.77 \$8.903.87 6.6% 51.1,337.82 \$3,545.08 \$11,555.88 6.6% 51.3,950.27 \$4,194.40 \$11,505.89 6.5% 516,562.72 \$4,843.71 \$16,859.91 6.5% 519,175.18 \$5,493.02 \$19,511.92 6.5% 521,787.63 \$6,142.34 \$22,163.94 6.5% 524,400.09 \$6,740.97 \$22,467.97 6.5% ourrent approved cost recovery factors.			107.51	\$6,112.91	\$2,246.46	\$6,251.86	6.6%	2.3%	
\$11,337.82         \$3,545.08         \$11,555.88         66%           \$13,950.27         \$4,194.40         \$14,207.90         6.5%           \$16,562.72         \$4,493.71         \$16,859.91         6.5%           \$19,175.18         \$5,493.02         \$19,511.92         6.5%           \$21,787.63         \$6,142.34         \$22,163.94         6.5%           \$24,400.09         \$6,791.65         \$24,815.95         6.5%           \$27,012.54         \$7,440.97         \$27,467.97         6.5%           ourrent approved cost recovery factors.         \$6.5%         6.5%			17.26	\$8,725.36	\$2,895.77	\$8,903.87	%9:9	2.0%	
\$13,950.27         \$4,194.40         \$14,207.90         6.5%           \$16,562.72         \$4,843.71         \$16,859.91         6.5%           \$19,175.18         \$5,493.02         \$19,511.92         6.5%           \$21,787.63         \$6,142.34         \$22,163.94         6.5%           \$24,400.09         \$6,791.65         \$24,815.95         6.5%           \$27,012.54         \$7,440.97         \$27,467.97         6.5%			327.02	\$11,337.82	\$3,545.08	\$11,555.88	%9.9	1.9%	
\$16,562.72         \$4,843.71         \$16,859.91         6.5%           \$19,175.18         \$5,493.02         \$19,511.92         6.5%           \$21,787.63         \$6,142.34         \$22,163.94         6.5%           \$24,400.09         \$6,791.65         \$24,815.95         6.5%           current approved cost recovery factors.         \$27,467.97         6.5%			336.77	\$13,950.27	\$4,194.40	\$14,207.90	6.5%	1.8%	
\$19,175.18 \$5,493.02 \$19,511.92 6.5% \$21,787.63 \$6,142.34 \$22,163.94 6.5% \$24,400.09 \$6,791.65 \$24,815.95 6.5% \$27,012.54 \$7,440.97 \$27,467.97 6.5% ourrent approved cost recovery factors.			46.52	\$16,562.72	\$4,843.71	\$16,859.91	6.5%	1.8%	
\$21,787.63 \$6,142.34 \$22,163.94 6.5% \$24,400.09 \$6,791.65 \$24,815.95 6.5% \$27,012.54 \$7,440.97 \$27,467.97 6.5% ourrent approved cost recovery factors.			156.28	\$19,175.18	\$5,493.02	\$19,511.92	6.5%	1.8%	
\$24,400.09 \$6,791.65 \$24,815.95 6.5% \$27,012.54 \$7,440.97 \$27,467.97 6.5% current approved cost recovery factors.			66.03	\$21,787.63	\$6,142.34	\$22,163.94	6.5%	1.7%	
\$27,012.54 \$7,440.97 \$27,467.97 6.5% current approved cost recovery factors.			875.79	\$24,400.09	\$6,791.65	\$24,815.95	6.5%	1.7%	
*CRA and Conservation charge reflect current approved cost recovery factors.			985.54	\$27,012.54	\$7,440.97	\$27,467.97	6.5%	1.7%	
	*CRA and	d Conservation charg	e reflect currer	nt approved cost	recovery factors.				

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 1 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Fifth Fourth Revised Sheet No. 3.000 Cancels Fourth Third Revised Sheet No. 3.000

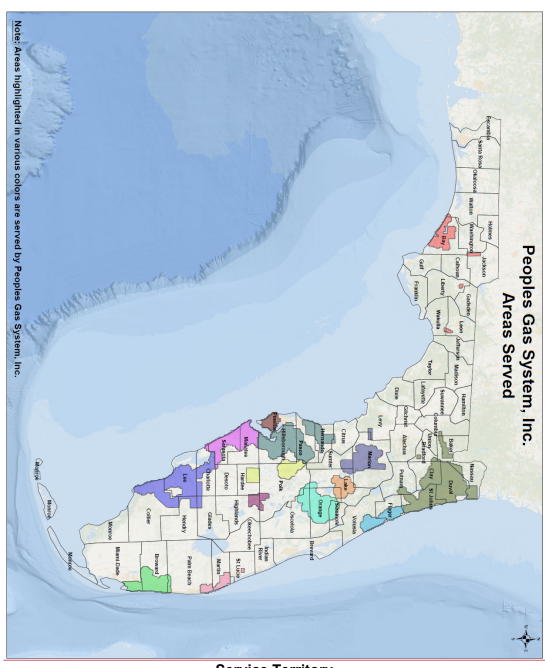
# Peoples Gas System, Inc.



**Issued By:** Helen J. Wesley, President & CEO **Effective Date:** <u>January 1</u>,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 2 OF 75 FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Fifth Fourth Revised Sheet No. 3.000 Cancels Fourth Third Revised Sheet No. 3.000



**Service Territory** 

This map depicts the general service territory as it stands today. For more details, see the list of counties and communities served in Section 6.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 3 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 5.101 Cancels Fifth Fourth Revised Sheet No. 5.101

## **RULES AND REGULATIONS**

П

#### **INITIATION OF SERVICE**

## A. REQUEST FOR GAS SERVICE

Gas Service may be requested by a prospective Customer by:

- Verbal, telephonic or electronic request to a business office of the Company (in the case of residential Gas Service), or
- 2. By submission to Company of a completed Gas Service Agreement (in the case of Gas Service other than residential Gas Service).

#### B. ACCEPTANCE OF REQUEST FOR GAS SERVICE

A Gas Service Agreement shall be deemed to be accepted by the Company when Gas Service pursuant thereto is initiated.

## C. OBLIGATION OF CUSTOMER AND COMPANY

The terms and conditions of the Customer's Gas Service Agreement, these Rules and Regulations, and the applicable rate schedules shall become binding upon the Customer and Company upon acceptance by the Company of the Customer's Gas Service Agreement.

#### D. MISCELLANEOUS SERVICE CHARGES

ACCOUNT OPENING CHAPGE

Whenever Gas Service is established or re-established at any location, the charges set forth below will be made:

RESIDENTIAL

OTHER

(applies only where a change of Customer occurs and Gas Service is not shut off at the premises)	\$3 <mark>31</mark> .00	\$3 <mark>31</mark> .00
METER TURN ON / SERVICE INITIATION CHARGE (applies where service is inactive)	\$78 <u>94</u> .00 for initial unit or meter \$34 <u>36</u> .00 for each additional unit or meter	\$107121.00 for initial unit or meter \$4654.00 for each additional unit or meter

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 4 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Ninth Eighth Revised Sheet No. 5.101-1
Cancels Eighth Seventh Revised Sheet No. 5.101-1

# **RULES AND REGULATIONS (Continued)**

RESIDENTIAL OTHER

METER RECONNECTION/ SERVICE RESTORATION CHARGE

(applies where service has been turned off for cause and includes cost of turn-off) \$104100.00 for initial unit or meter \$33.00 for each additional unit or meter

\$114<u>5</u>.00 for initial unit or meter \$42<u>3</u>.00 for each additional unit or meter

TRIP CHARGE/COLLECTION AT CUSTOMER PREMISES

(applies when Company's employee, agent, or representative makes a trip to Customer's premises for the purpose of terminating Gas Service or providing final notice of termination for nonpayment of bills)

FAILED TRIP CHARGE AT CUSTOMER PREMISES

(applies when the Customer fails to keep a scheduled appointment with the Company's employee, agent or representative)

\$<del>2531</del>.00 \$<del>2531</del>.00

TEMPORARY METER TURN-OFF CHARGE

(applies when Company's employee, agent or representative, turns off Customers' meter temporarily at Customer's request)

\$33.00 per meter \$33.00 per meter

Where Gas Service is established outside of normal business hours, by special appointment, or same day service the charges set forth above multiplied by 1.5. <u>Same day service is offered on an as-available basis.</u>

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 5 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 5.101-2 Cancels Fifth Fourth Revised Sheet No. 5.101-2

# **RULES AND REGULATIONS (Continued)**

#### E. WITHHOLDING OF GAS SERVICE

Company will refuse to establish Gas Service to any location where it finds that establishment of Gas Service will create an unsafe or hazardous condition on the Customer's premises or affecting the general public.

Company may discontinue Gas Service to an existing Customer or refuse to serve a prospective Customer where such Customer's use of Gas is or will be detrimental or hazardous to the Gas Service supplied to other Customers.

Company may discontinue service to an existing Customer or refuse to establish Gas Service for actions or threats made by a Customer, or anyone on the Customer's premises, which are reasonably perceived by a Company employee as violent or unsafe, after affording the Customer reasonable opportunity to cease from any further act of violence or unsafe condition.

Company will not establish Gas Service to any Customer where that Customer is in arrears for Gas Service at that location or another location in the Company's service area.

If a prospective Customer requests connection for Gas Service but denies the Company's employees and representatives access to the Customer's Installation for the purpose of inspecting the appliances prior to establishing Gas Service, the Company may refuse to provide Gas Service to the prospective Customer.

## Fraudulent Use of Gas:

Company will discontinue Gas Service without notice:

- a. In the event of tampering with regulators, valves, Meters or other facilities furnished and owned by Company, or
- b. In the event of other fraudulent use of Gas Service.

Whenever Gas Service is discontinued for unauthorized or fraudulent use thereof, the Company, before restoring Gas Service, may require Customer to make, at Customer's expense, all changes in piping or equipment necessary to eliminate the fraudulent use and to pay an amount reasonably estimated as the deficiency (if any) in Company's revenue and all costs incurred by Company resulting from such unauthorized or fraudulent use.

In the event, Gas Service has been discontinued to particular premises and a prior, existing, new or prospective Customer wishes to restore such service, said Customer shall be responsible for any expenses required for the Company to restore service.

As used herein, "costs incurred by Company" shall include the Company's cost to cut and cap the Customer's service line at the Main, together with the cost incurred by the Company to restore service to the Customer, in the event the Company, in order to discontinue service to the Customer pursuant to this section, has been required (after final notice to the Customer requesting payment, and the Customer's denial of access by Company to its meter for the purpose of discontinuing service) to cut and cap the Customer's service line at the Main. If a Customer whose service line has been cut and capped as aforesaid thereafter requests restoration of Gas Service, Company may require such Customer to pay (in addition to any other charges payable pursuant to these Rules and Regulations) all costs incurred by Company to effect the previous discontinuance of Gas Service to such Customer, as well as all costs incurred by Company to restore Gas Service to such Customer.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 6 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 5.201
Cancels Fifth Fourth Revised Sheet No. 5.201

Ш

## **CUSTOMER'S INSTALLATION**

#### A. GENERAL

Customer's Installation shall be constructed, installed and maintained in accordance with standard practice as determined by local codes and ordinances applicable thereto, these Rules and Regulations and other applicable governmental requirements; provided, however, that Company shall have no responsibility whatsoever for determining whether any local code or ordinance or any other governmental requirement is applicable to Customer's Installation, or for enforcing or determining whether Customer's Installation is in compliance with any local code or ordinance or any other governmental requirement. A Customer installing a Gas fired electric generator shall also ensure that the installation and operation of such equipment complies with the Tariff and the requirements of the Customer's electric provider. Customer shall be responsible for the installation and maintenance of carbon monoxide or methane gas detectors within the Customer's premises.

The Customer's piping, appliances, equipment and apparatus shall be installed and maintained in accordance with standard practice, and in full compliance with all applicable laws, codes and governmental and Company regulations. The Customer expressly agrees to utilize no apparatus or device which is not properly constructed, controlled, and protected, or which may adversely affect service to others, and the Company reserves the right to discontinue or withhold service for such apparatus or device.

Customer shall give immediate notice to the Company when any leakage of Gas is detected, discovered, or suspected. Whenever a leakage of Gas is suspected, detected, or discovered, Customer agrees not to use any potential source of ignition, such as flame, electrical source, or other igniting medium in the proximity of escaping Gas, which could ignite such Gas.

#### B. INSPECTION OF CUSTOMER'S INSTALLATION

Where governmental inspection of a Customer's Installation is required, Company will not supply Gas Service to such installation until the necessary inspections have been made and Company has been authorized to provide Gas Service.

Company may also inspect Customer's Installation prior to rendering Gas Service, and from time to time thereafter, but assumes no responsibility whatsoever as a result of having made such inspection. -Company will not render (and may discontinue) Gas Service to any Customer Installation which Company finds to be hazardous. Customer has sole responsibility to insure that the hazardous condition has been corrected prior to initiation of Gas Service.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

<u>2026</u>January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 7 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Third Second Revised Sheet No. 5.301-3
Cancels Second First Revised Sheet No. 5.301-3

Ш

## **DEPOSITS** (Continued)

- 2. a. tampered with the Gas Meter; or
  - b. used service in a fraudulent or unauthorized manner.

#### G. REFUND OF DEPOSIT WHEN GAS SERVICE IS DISCONNECTED

Upon termination of Gas Service, a cash deposit and accrued interest may be credited against the final account and the balance, if any, shall be returned promptly (in no event later than fifteen (15) days after Gas Service is discontinued) to the Customer or agency.

#### H. RETURNED CHECKS

If the Customer's check for Gas Service is returned to the Company and not paid by the drawer's bank, the Company will follow the procedures set forth in Section 832.07, Florida Statutes. Termination of Gas Service shall not be made for failure to pay such returned check charge.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 8 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 5.401
Cancels Fourth Third Revised Sheet No. 5.401

IV

#### **BILLING**

#### A. BILLING PERIODS

Bills for Gas Service will be rendered each month. Bills shall be considered received by Customer when mailed to the most recent billing address supplied by Customer to Company or by other delivery method used by the Company to reach the Customer.

It is the Customer's (both sales service and transportation service Customers) obligation to make payments to the Company (or to an Authorized Payment Agent of the Company) of all bills rendered. Payment by a Customer to a third party (including a Third Party Gas Supplier) which has not been designated by Company as an Authorized Payment Agent will not satisfy the Customer's obligation to make payment of Company's bill for Gas Service.

#### B. INITIAL OR FINAL BILLS

When the period of Gas Service for which an initial or final bill is rendered is less than fifty (50) percent of the normal billing period, the Customer charge or minimum bill shall be one-half (1/2) of the charge per applicable rate schedule. When the period of Gas Service is fifty (50) percent or more of the normal Billing Period, there shall be no reduction in the Customer charge or minimum bill. The distribution charge for Gas consumed shall be at the applicable billing rate.

#### C. NON-RECEIPT OF BILLS

Failure of Customer to receive a bill shall not relieve Customer of its obligation to pay the bill.

#### D. METER READINGS NOT COMBINED

If a Customer takes Gas Service under more than one rate schedule at a single delivery point, the bill shall be calculated separately for the Gas Service provided under each such rate schedule.

If a Customer takes Gas Service under one or more rate schedules at two or more Points of Delivery, a bill shall be calculated separately for Gas Service provided under each rate schedule at each Point of Delivery.

If Company must, for reasons of its convenience, establish more than one Point of Delivery at a single premise, the readings of the Meters for like classes of service will be combined.

#### E. DELINQUENT BILLS

A bill shall be considered delinquent if payment thereof has not been received by Company (or an Authorized Payment Agent of the Company) upon the expiration of twenty (20) days from the date of Company's mailing or other delivery of such bill. Charges for services due and rendered which are unpaid as of the past due date may be subject to a Late Payment Charge of 1.5 percent, except the accounts of federal, state, and local governmental entities, agencies, and instrumentalities. A Late Payment Charge may be applied to the accounts of federal, state, and local governmental entities, agencies, and instrumentalities at a rate no greater than allowed, and in a matter permitted by applicable law.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 9 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Third Second Revised Sheet No. 5.401-2
Cancels Second First Revised Sheet No. 5.401-2

## **BILLING** (Continued)

Essential Service Customer of the scheduled disconnect date. The Company may thereafter discontinue Gas Service to the Medically Essential Service Customer on the scheduled disconnect date if payment is not made on or before such date.

During the period that Gas Service is continued under the provisions of this section, the Customer shall continue to be responsible for the cost of the residential Gas Service.

## H. ADJUSTMENT OF BILLS FOR METER ERROR

Whenever a Meter is found to have an average error as defined in Commission Rule 25-7.062, FAC, of more than two percent (2%) fast, Company will refund to Customer the amount billed in error for one\_half the period since the last Meter test. This one\_half period will not exceed twelve (12) months unless it can be shown that the error was due to some cause, the date of which can be fixed, in which case the overcharge will be computed back to, but not beyond, such date, based upon available records. If the Meter has not been tested in accordance with Commission Rule 25-7.064, FAC, the period for which it has been in service beyond the regular test period will be added to the twelve (12) months in computing the refund. The refund will not include any part of any minimum or Customer charge.

Except as provided by this subsection, Company may back\_bill Customer in the event that if-a Meter is found to be slow, non-registering or partially registering. Company may not backbillback bill for any period greater than twelve (12) months from the date it removes the Meter of a Customer, which Meter is later found by Company to be slow, non-registering or partially registering. If it can be ascertained that the Meter was slow, non-registering or partially registering for less than twelve (12) months prior to removal, then Company may backbillback bill only for the lesser period of time. In any event, Customer may extend the payments of the back\_bill over the same amount of time for which Company issued the back bill.

- 1. Whenever a Meter tested is found to have an average error of more than two\_-percent (2%) slow, Company may bill Customer an amount equal to the unbilled error\_in accordance with this subsection. If Company has required a Meter test deposit\_as permitted under Commission Rule 25-7.065(2), FAC, Customer may be billed only for the portion of the unbilled error which is in excess of the deposit retained by Company.
- 2. In the event of a non-registering or a partially registering Meter, unless the provisions of subsection (3) of this rule apply, Customer may be billed on an estimate based on previous bills for similar usage.
- 3. <u>It shall be understood that w</u>When a Meter is found to be in error in excess of the prescribed limits of two percent (2%) fast or slow, the figure to be used for calculating the amount of refund or charge shall be that percentage of error as determined by the test.
- 4. In the event of unauthorized use, Customer may be billed on a reasonable estimate of the Gas consumed.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 10 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourth Third Revised Sheet No. 5.401-3 Cancels Third Second Revised Sheet No. 5.401-3

#### **BILLING** (Continued)

# I. BUDGET BILLING PLAN (optional)

Residential Customers (RS) and non-Residential Small Commercial Customers (SGS) served under Rate Schedules SGS, CS-GHP, GS-1, GS-2, and GS-3 may elect to make budgeted monthly payments of amounts due the Company to help stabilize their monthly payments. To qualify for the Budget Billing Plan, a customer must be in good financial standing. In determining whether a Customer is in good financial standing, the Company will have consider such factors as whether the Customer has nean overdue balance, whether the Customer has a er pending service disconnection for non-payment, whether the Customer has a history of late payment or returned payments for insufficient funds, or other similar factors. when beginning the plan. The Company shall have 30 days following a Customer's request to participate in the Budget Billing Plan to deny or implement such-participation in the program. The Company retains the option to remove customers from the program if customers do not remain in good financial standing.

If a Customer requests to <u>participate in the programmake budgeted payments</u>, the initial budgeted payment amount <u>will be is</u>-based on an average of the previous twelve (12) months <u>consumption-bills</u> due the Company, including all applicable fees and taxes. If the Customer has not received Gas Service from the Company <u>at the requesting location</u> for the preceding twelve (12) months, the Company <u>may deny enrollment</u> use the best information available to calculate the initial monthly payment amount. After the Customer's budgeted monthly payment amount has been initially established, the Company may recalculate the payment from time to time, <u>and the Company may begin charging the recalculated amount on the Customer's next successive bill.</u> If the recalculated budgeted payment amount varies by fifteen (15) percent or more from the budgeted payment amount then in effect, the Company may begin charging the recalculated amount on Customer's next successive bill. The Company will perform periodic reviews.

Any current and total deferred balance will be shown on the \_-Customer's bill. When a The Customer's budgeted payment amount is will be recalculated, on each anniversary of the Customer's initial participation in the plan. On such recalculation, any deferred credit deferred balance will be credited refunded to the Customer's account only during an annual true-up period; and one-twelfth (1/12) of any deferred debit deferred balance will be embedded into the Customer's added to the following year's recalculated budgeted monthly payment amount.

An electing Customer's participation in the Budget Billing Plan will be continuous unless the customer requests that participation in the plan be terminated, Gas Service is terminated, or the Company elects to terminate the customer from participating in the program. Customer has had more than one arrears per year initiating field collection procedures. At that time of termination, the Customer's participation in the plan will be terminated and the Customer shall settle theirhis account with the Company in full; If a Customer requests to terminate participation in the plan, customers who but remains a Customer of the Company, the Customer shall pay any deferred debit balance with their his next regular monthly bill, and any deferred credit balance shall be used to reduce the amount due for the next regular monthly bill. An electing customer may request that participation be terminated at any time. Any Customer who is disqualified terminated from the program by the Company because of collection action or any Customer who voluntarily terminates participation in the program may not rejoin the program for at least twelve (12) months.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 11 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Second First Revised Sheet No. 5.401-4
Cancels First Revised Original Sheet Sheet No. 5.401-4

## **BILLING (Continued)**

# J. SUMMARY BILLING PLAN (optional)

A Customer with ten (10) or more Company accounts and no bill in arrears may request a single statement for the billing and payment of those accounts under this Summary Billing Plan. With Summary Billing, the Customer designates which accounts are to be included in the plan. Those accounts may be separated into groups each of which will be billed once a month on cycle billing days as designated by the Company.

The Company will read each meter and calculate a billing amount for each account separately. The billing amount for each of the designated accounts will be totaled on a Summary Billing statement, with each of the individual account bills attached as backup, and a single totaled bill will be included for remittance. Summary bills are due when rendered. If the summary bill is not paid in full within ten (10) days after from the mailing or other delivery method used by the Company to reach the Customer date, the Customer may be removed from the Summary Billing Plan.

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

2026 January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 12 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 5.501
Cancels Fourth Third Revised Sheet No. 5.501

V

#### MEASUREMENT

#### A. METERS

Company will own, operate and maintain the Meters and regulating equipment needed to accurately measure Gas Service provided to Customer.

Customer will provide a <u>convenient, accessible, and safe</u> location, satisfactory to Company, for installation of necessary Meters, regulators, and ancillary equipment.

Customer will safeguard Company's facilities on Customer's property and will not permit unauthorized persons to tamper with such facilities or otherwise operate or alter them in any manner.

If changes in conditions on Customer's premises adversely affect the convenience, accessibility, or safety of the Meter location, the Customer shall be responsible for the cost of relocating the Meter, its appurtenances, and related piping.

All Gas delivered to Customers shall be measured by commercially acceptable measuring devices owned and maintained by the Company, except where it is impractical to Meter loads, such as street lighting, and temporary or special installations, in which case the consumption may be calculated, or billed on a rate or as provided in the Company's filed Tariff.

## B. TYPE OF METERING PROVIDED

- 1. Except as provided in paragraph (2) below, each separate occupancy unit (as defined in Commission Rule 25-7.071, FAC) for which construction commenced after January 1, 1987, shall be individually metered.
- 2. Individual Meters shall not be required, and master metering is permitted, for separate occupancy units where dimensions or physical configurations of the units are subject to alteration; where Gas is used in central heating, water heating, ventilating and air conditioning systems, or Gas back up service to storage heating and cooling systems; in specialized-use housing accommodations such as hospitals and other health care facilities specified in Commission Rule 25-7.071, FAC, college dormitories, convents, sorority or fraternity houses, motels, hotels and similar facilities; in specially designated areas for overnight occupancy at trailer, mobile home and recreational vehicle parks where permanent residency is not established; in marinas where living aboard is prohibited by permanent means; or where individual Gas Service would otherwise be required above the second story, in accordance with Commission Rule 25-7.071, FAC.
- 3. When individual metering is not required and master metering is used, submeters may be purchased and installed at Customer's request and expense, for use in allocating solely the cost of Gas billed by Company for Gas Service at the master Meter.

## C. METER ACCURACY AT INSTALLATION

All Meters, when installed, shall be not more than 1 percent fast or 1 percent slow and will have been tested not more than twelve (12) months prior to being installed.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 13 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourth Third Revised Sheet No. 5.501-1
Cancels Third Second Revised Sheet No. 5.501-1

#### **MEASUREMENT** (Continued)

#### D. METER TESTS

Company will periodically test Meters to ensure they properly and accurately measure the Gas Service provided to Customer.

#### E. METER TEST BY REQUEST

- 1. Upon written request of a Customer, the Company shall, without charge, make a test of the accuracy of the Meter in use at the Customer's premises; provided, first, that the Meter has not been tested by Company or by the Commission within twelve (12) months previous to such request and, second, that Customer agrees to accept the results of such test as the basis for the adjustment of disputed charges.
- Should the Customer request a Meter test more frequently than once a year, the Company may require a deposit to defray the cost of testing in accordance with Commission Rule 25-7.065(2), FAC, and such deposit not to exceed the following for each test: (a) Meters with a capacity rating of 250 cfh or less \$34.00 dollars; (b) Meters with a capacity rating of over 250 cfh through 2500 cfh \$85.00 dollars; (c) Meters with a capacity rating over 2500 cfh \$129.00 dollars. If the Meter is found to be more than two percent fast, the deposit shall be refunded, but if below this accuracy limit, the deposit may be retained by Company as a service charge for conducting the test.
- 3. If Customer so desires, he or his authorized representative may witness the test. A written report, giving the results of the test, shall be furnished to Customer upon request.
- 4. At the request of the Customer, the Company shall make arrangements for a meter test to be conducted by an independent meter testing facility of the Customer's choosing. Where appropriate, the meter may be field tested. The Customer shall be responsible for all the costs to the Company associated with a meter test by an independent meter testing facility. The Company shall provide a detailed estimate of such costs and may require payment of such costs prior to the actual meter test. If the meter is found to be running fast in excess of the limits established by these rules, such costs shall be refunded, but if within the allowable limits, the Company may retain the costs.

#### F. METER TEST - REFEREE

- 1. Upon written application to the Commission by a Customer, a test of the Customer's Meter will be made or supervised as soon as practicable by a representative of the Commission.
- 2. A Meter shall not be disturbed after Company has received notice that application has been made for such referee test unless a representative of the Commission is present or unless authority to do so is first given in writing by the Commission or by Customer.
- 3. A written report of the results of the test will be made by the Commission to Customer.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 14 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

**Eighth Seventh** Revised Sheet No. 5.701 Cancels Seventh Sixth Revised Sheet No. 5.701

VII

## LIMITS OF COMPANY'S RESPONSIBILITIES

The Company shall not be liable for any property damage, fatality, or personal injury sustained on the Customer's premises resulting from the Customer's Installation or the gas pipe, fittings, appliances and apparatus of any other type of others on Customer's premises, including, but not limited to, defects or failure of Customer to maintain Customer's premises which allow Gas leakage. The Company will not be responsible for the use, care or handling of Gas once the Gas passes the Point of Delivery. The Company shall not be liable to the Customer for naturally occurring or other impurities, regardless of the source, such as water, sand, black powder, sulfur, butane, or other chemicals or compounds in the Gas delivered to Customer. The Company shall not be liable for any loss or damage caused by variation in Gas pressure, defects in pipes, connections and appliances, escape or leakage of Gas, sticking of valves or regulators, or for any other loss or damage not caused by the Company's negligence arising out of or incident to the furnishing of Gas to any Customer.

Whenever Company deems an emergency or system operating condition warrants interruption, curtailment or other limitation of the Gas Service being rendered, such interruption, curtailment or other limitation shall not constitute a breach of contract and shall not render Company liable for damages suffered as a result of such interruption, curtailment or other limitation of Gas Service, or excuse Customer from continuing to fulfill its obligations to Company.

#### VIII

## **CONTINUITY OF SERVICE**

The Company will use reasonable diligence at all times to provide regular, uninterrupted Gas Service, and shall not be liable to the Customer for any fatality, injury to person, or loss of or damage to property arising from causes beyond its control or from the ordinary negligence of the Company, its employees, servants or agents, including, but not limited to, damages for Gas leakage, complete or partial failure or interruption of service, for initiation of or re-connection of service, for shutdown for repairs or adjustments, for fluctuations in Gas flow, for delay in providing or restoring Gas Service, for termination of Gas Service, or for failure, as the result of an emergency or a Force Majeure event, to warn of interruption of Gas Service.

IX

## LIMITATION ON CONSEQUENTIAL DAMAGES

To the fullest extent permitted by law, neither the Company, nor their respective officers, directors, agents, employees, members, parents, subsidiaries or affiliates, successors or assigns, or their respective officers, directors, agents, employees, members, parents, subsidiaries or affiliates, successors or assigns, shall be liable to the Customer or any other party or their respective officers, directors, agents, employees, members, parents, subsidiaries or affiliates, successors or assigns, for (i) claims, suits, actions or causes of action for incidental, indirect, special, punitive, unforeseen, multiple or consequential damages connected with or resulting from Company's performance or non-performance (such as loss of use of any property or equipment, loss of profits or income, loss of production, rental expenses for replacement property or equipment, costs to repair or demolish property, governmental fines, penalties or charges, diminution in value of real property, or expenses to restore operations, or loss of goods or products), or (ii) any actions undertaken in connection with or related to service under this Tariff, including without limitation, actions which are based upon causes of action for breach of contract, tort (including negligence and

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 15 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 **Eighth Seventh** Revised Sheet No. 5.701 Cancels Seventh Sixth Revised Sheet No. 5.701

misrepresentation), breach of warranty, strict liability, statute, operation of law, under any indemnity provision or any other theory of recovery.

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 16 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 5.801 Cancels Fifth Fourth Revised Sheet No. 5.801

X

#### **INDEMNITY TO COMPANY**

- A. General. The Customer shall indemnify, hold harmless, and defend the Company from and against any and all liability, proceedings, suits, cost or expense for loss or damage or injury to person or property or for fatality, in any manner directly or indirectly connected with or arising out of the transmission, distribution or use of Gas by the Customer at or on the Customer's side of the Point of Delivery, including the contributory or concurrent negligence of the Company or in any manner directly or indirectly connected with or arising out of the Customer's acts or omissions.
- B. Governmental. Notwithstanding anything to the contrary in the Company's Tariff, including these Rules and Regulations, the Rate Schedules, and Standard Forms, any obligation of indemnification therein required of a Customer that is a governmental entity of the State of Florida or political subdivision thereof ("governmental entity"), shall be read to include the condition "to the extent permitted by applicable law."

ΧI

## **APPEALS TO THE COMMISSION**

Whenever the application of these rules and regulations appear to be unjust or impractical either the Company or the Customer may request permission from the Commission for an exception.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 17 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 6.101 Cancels Fourth Third Revised Sheet No. 6.101

# **COUNTIES AND COMMUNITIES SERVED**

COUNTIES COMMUNITIES

**Baker County** Glen St. Mary

Macclenny Sanderson

Unincorporated Baker County

Bay Callaway

> Lynn Haven Panama City<sup>1</sup> Panama City Beach

Parker Springfield

Tyndall Air Force Base **Unincorporated Bay County** 

Bradford Starke

Unincorporated Bradford County

**Broward** Coconut Creek Cooper City

**Coral Springs** Dania Dania Beach

Davie

Deerfield Beach Fort Lauderdale Hallandale Beach Hollywood

Lauderdale-By-The-Sea

Lauderdale Lakes Lauderhill

Lighthouse Point

Margate Miramar

North Lauderdale Oakland Park Parkland Pembroke Park Pembroke Pines **Plantation** Pompano Beach Sea Ranch Lakes Southwest Ranches

Tamarac Weston Wilton Manors

Unincorporated Broward County

Effective Date: January 1,

Peoples Gas System, Inc. may extend service to other areas pursuant to the terms and conditions set forth in this Tariff. For further information regarding service areas, contact customer service at: (877) TECO-PGS / (877) 932-6747

Issued By: Helen J. Wesley, President & CEO

<sup>&</sup>lt;sup>1</sup>Designates location of Local Operations Center

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 18 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 6.101-1 Cancels Fourth Third Revised Sheet No. 6.101-1

# COUNTIES AND COMMUNITIES SERVED (Continued)

<u>COUNTIES</u> <u>COMMUNITIES</u>

Charlotte Babcock Ranch

Englewood North Port Port Charlotte Punta Gorda

**Unincorporated Charlotte County** 

Clay Fleming Island

Green Cove Springs

Maxville Middleburg Orange Park

Unincorporated Clay County

Collier Marco Island

Naples

Unincorporated Collier County

Columbia Lake City

Unincorporated Colombia County

<u>Desoto</u> <u>Unincorporated Desoto County</u>

Duval Atlantic Beach

Baldwin Jacksonville<sup>1</sup> Jacksonville Beach Neptune Beach

Unincorporated Duval County

Flagler Bunnell

Flagler Beach Palm Coast

Unincorporated Flagler County

Hardee Zolfo Springs

Unincorporated Hardee County

Hendry Labell

Unincorporated Hendry County

Hernando Brooksville

Spring Hill Weeki Wachee

Unincorporated Hernando County

Effective Date: January 1,

<sup>1</sup>Designates location of Local Operations Center

Peoples Gas System, Inc. may extend service to other areas pursuant to the terms and conditions set forth in this Tariff.

For further information regarding service areas, contact customer service at:

(877) TECO-PGS / (877) 832-6747

Issued By: Helen J. Wesley, President & CEO

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 19 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 6.101-4
Cancels Fifth Fourth Revised Sheet No. 6.101-4

# COUNTIES AND COMMUNITIES SERVED (Continued)

<u>COUNTIES</u> <u>COMMUNITIES</u>

Miami-Dade

Aventura

Bal Harbour

Bay Harbor Islands

Biscayne Park

El Portal

Golden Beach Indian Creek Village

Miami<sup>1</sup>
Miami Beach
Miami Gardens
Miami Shores
North Bay Village
North Miami
North Miami Beach
Sunny Isles Beach

Surfside

Unincorporated Miami-Dade County

Nassau Bryceville

Fernandina Beach

Unincorporated Nassau County

Okeechobee Unincorporated Okeechobee County

Orange Apopka
Belle Isle

Edgewood
Golden Oak
Lake Buena Vista

Maitland Orlando<sup>1</sup> Pine Castle Tangerine Winter Garden Winter Park Zellwood

**Unincorporated Orange County** 

Peoples Gas System, Inc. may extend service to other areas pursuant to the terms and conditions set forth in this Tariff. For further information regarding service areas, contact customer service at:

(877) TECO-PGS / (877) 832-6747

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

<sup>&</sup>lt;sup>1</sup>Designates location of Local Operations Center

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 20 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 6.101-7
Cancels Original Sheet No. 6.101-7

# COUNTIES AND COMMUNITIES SERVED (Continued)

COUNTIES COMMUNITIES

<u>Unincorporated Union County</u>

Volusia Daytona Beach

Daytona Beach Shores

Holly Hill<sup>1</sup> Ormond Beach Port Orange South Daytona

Unincorporated Volusia County

Wakulla Crawfordville

Unincorporated Wakulla County

Peoples Gas System, Inc. may extend service to other areas pursuant to the terms and conditions set forth in this Tariff. For further information regarding service areas, contact customer service at:

(877) TECO-PGS / (877) 832-6747

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

<sup>&</sup>lt;sup>1</sup> Designated location of Local Operations Center

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 21 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourteenth Thirteenth Revised Sheet No. 7.201 Cancels Thirteenth Twelfth Revised Sheet No. 7.201

# RESIDENTIAL SERVICE Rate Schedule RS

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas Service for residential purposes in individually metered residences and separately metered apartments. Also, for Gas used in commonly owned facilities of condominium associations, cooperative apartments, and homeowners associations, (excluding any premise at which the only Gas-consuming appliance or equipment is a standby electric generator), subject to the following criteria:

- 1. 100% of the Gas is used exclusively for the co-owner's benefit.
- None of the Gas is used in any endeavor which sells or rents a commodity or provides service for a fee.
- 3. Each Point of Delivery will be separately metered and billed.
- 4. A responsible legal entity is established as the Customer to whom the Company can render its bills for said services.
- 5. RS-GHP refers to any Residential Customer utilizing a gas heat pump ("GHP") for heating and cooling.

Customers receiving service under this schedule will be classified for billing purposes according to annual usage as follows:

Billing Class	Annual Consumption
RS-1	0 – 99 Therms
RS-2	100 - 2491,999 Therms
RS-3	250 - 1,999 Therms
RS-GHP	All Therms

# **Monthly Rate:**

Billing Class	Customer Charge
RS-1	\$ <del>19.10</del> 26.50 per month
RS-2_	\$35.5024.41 per month
RS-3	\$31.54 per month
RS-GHP	\$31.54 <u>56.00</u> per month

Distribution Charge: \$0.3516546319 per Therm for RS-1, and RS-2, and RS-3

\$0.12617395 per Therm for RS-GHP

Minimum Bill: The Customer charge.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 22 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Tenth Ninth Revised Sheet No. 7.201-1
Cancels Ninth Eighth Revised Sheet No. 7.201-1

### **RESIDENTIAL SERVICE** (Continued)

Note 1 – Company's Budget Billing Plan plan—is available to eligible Customers receiving Gas Service pursuant to this rate schedule (See Sheet No. 5.401-3).

The bill for the Therms billed under this schedule shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1.

#### **Special Conditions:**

- 1. The rates set forth under this schedule shall be subject to the operation of the Energy\_Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 2. Service under this schedule shall be subject to the Rules and Regulations set forth in this Tariff.
- 3. Service under this schedule <u>for the RS-1 Billing Class</u> is subject to an annual volume review by the Company <u>and one additional review each year at the Customer's request</u>. If reclassification to another billing class is appropriate such classification will be prospective.
  - a) Each year, the Company will review active residential Gas Service consumption for Billing Class RS-1 to determine whether the prior 12 months of consumption\_was within the consumption band for that class's consumption band the Billing Class.
  - b) If consumption is 10 percent <u>or more</u> over <u>or below</u> the consumption parameters for the <u>RS-1</u> assigned Billing Class ("10 percent band"), the Company will re-assign the <u>Customer to</u> the <u>RS-2 Billing Classapplicable level of consumption</u>.
  - c) If the Customer's consumption <a href="exceedsis over or below">exceedsis over or below</a>—the consumption parameters for the <a href="exceedsis over or below">RS-1Customer's</a> Billing Class but <a href="is\_not more or less">is\_not more or less</a> than the 10 percent band for the <a href="exceedsis-signed-RS-1">RS-1</a> assigned Billing Class for the most recent 12 months of consumption, the Customer will remain on the assigned <a href="exceedsis-signed-RS-1">RS-1</a> Billing Class. If the same result occurs in the same direction (over or below)—for two consecutive annual volume review cycles, the Company will re-assign the Customer to the <a href="exceedsis-signed-RS-2">RS-2</a> appropriate Billing Class for the level of consumption.
  - d) Once a Customer is classified or reclassified to the RS-2 Billing Class, no further annual reclassification will occur, and the Customer shall remain in the RS-2 Billing Class regardless of annual consumption.
  - e) All new customers, or customers without 12 months of usage, will automatically be placed in the RS-2 Billing Class.
- 4. \_\_\_The rates set forth under this schedule shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5.
- 4.5. The rates set forth under this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.
- 5.6. The rates set forth under this schedule shall be subject to the operation of the Cast Iron Bare Steel Replacement Rider Surcharge set forth on Sheet Nos. 7.806 through 7.806-3.

03/31/2025

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 23 OF 75

Peoples Gas System, Inc. Original Volume No. 3 Tenth Ninth Revised Sheet No. 7.201-1
Cancels Ninth Eighth Revised Sheet No. 7.201-1

FILED:

6. A RS-GHP Customer with an annual consumption in excess of 1,999 Therms shall be eligible for transportation service under Rider NCTS.

7. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 24 OF 75

FILED: 03/31/2025 Original Sheet No. 7.201-2

Peoples Gas System, Inc.

Original Volume No. 3

7. A RS-GHP Customer with an annual consumption in excess of 1,999 Therms shall be eligible for transportation service under Rider NCTS.

8. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 25 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Twelfth Eleventh Revised Sheet No. 7.301 Cancels Eleventh Tenth Revised Sheet No. 7.301

## SMALL GENERAL SERVICE Rate Schedule SGS

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any non-residential Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using 0 through 1,999 Therms per year or less. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider NCTS.

## Monthly Rate:

Customer Charge: \$43.07-63.00 per month

Distribution Charge: \$0.49286-50314 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. When the Customer receives transportation service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth of Sheet No. 7.101-5.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 26 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Twelfth Eleventh Revised Sheet No. 7.302
Cancels Eleventh Tenth Revised Sheet No. 7.302

## GENERAL SERVICE - 1 Rate Schedule GS-1

#### Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using 2,000 through 9,999 Therms per year. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider NCTS.

## Monthly Rate:

Customer Charge: \$66.0581.00 per month

Distribution Charge: \$0.46423 45657 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

<u>2026July 1, 2024</u>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 27 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Twelfth Eleventh Revised Sheet No. 7.303
Cancels Eleventh Tenth Revised Sheet No. 7.303

## GENERAL SERVICE - 2 Rate Schedule GS-2

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using 10,000 through 49,999 Therms per year. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider NCTS.

## **Monthly Rate:**

Customer Charge: \$123.47151.00 per month

Distribution Charge: \$0.39723 43590 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026July 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 28 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Tenth Ninth Revised Sheet No. 7.303-2
Cancels Ninth Eighth Revised Sheet No. 7.303-2

## GENERAL SERVICE - 3 Rate Schedule GS-3

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using 50,000 through 249,000999. Therms per year or RNG delivered into Company's system by any Customer delivering 50,000 through 249,999 Therms per year. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider NCTS and may be eligible for transportation service under Rider ITS.

### Monthly Rate:

Customer Charge: \$502.52615.00 per month

Distribution Charge: \$0.33980-38678 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS or Rider ITS. Company's Purchased Gas Adjustment Clause shall not apply to bills for Therms of RNG delivered into Company's system.

Minimum Bill: The Customer charge.

## **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. Except in the case of Therms of RNG delivered into the Company's system, the rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026<del>July 1, 2024</del>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 29 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Tenth Ninth Revised Sheet No. 7.303-4
Cancels Ninth Eighth Revised Sheet No. 7.303-4

## GENERAL SERVICE - 4 Rate Schedule GS-4

#### Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using 250,000 through 499,999 Therms per year or RNG delivered into Company's system by any Customer delivering 250,000 through 499,999 Therms per year. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider NCTS or Rider ITS.

## **Monthly Rate:**

Customer Charge: \$952.391,272.00 per month

Distribution Charge: \$0.26323-35146 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS or Rider ITS. Company's Purchased Gas Adjustment Clause shall not apply to bills for Therms of RNG delivered into Company's system.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. Except in the case of Therms of RNG delivered into the Company's system, the rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 30 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourteenth Thirteenth Revised Sheet No. 7.304
Cancels Thirteenth Twelfth Revised Sheet No. 7.304

## GENERAL SERVICE - 5 Rate Schedule GS-5

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer (except a Customer whose only Gas-consuming appliance or equipment is a standby electric generator) using a minimum of 500,000 Therms per year or more at one billing location or RNG delivered into Company's system by any Customer delivering a minimum of 500,000 Therms per year or more at one billing location.

A Customer eligible for service under this rate schedule is eligible for transportation service under either Rider NCTS or Rider ITS.

## Monthly Rate:

Customer Charge: \$2,101.002,805.00 per month

Distribution Charge: \$0.17898-23898 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under either the Company's Rider NCTS or Rider ITS. Company's Purchased Gas Adjustment Clause shall not apply to bills for Therms of RNG delivered into Company's system.

Minimum Bill: The Customer charge.

### **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. Except in the case of Therms of RNG delivered into the Company's system, the rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026<del>July 1, 2024</del>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 31 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Eleventh Tenth Revised Sheet No. 7.306 Cancels Tenth Ninth Revised Sheet No. 7.306

## COMMERCIAL STREET LIGHTING SERVICE Rate Schedule CSLS

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered for use in commercial street lighting devices for public or private use in common areas around subdivisions, complexes, streets, highways or roadway lighting. To qualify for this rate, Customer must have at least ten (10) Gas street lights or a total of forty (40) individual mantles installed and separately metered from other gas-using equipment. A Customer eligible for service under this rate schedule is eligible for transportation service under the Company's Rider NCTS.

### Monthly Rate:

Distribution Charge:

\$0.40680 42612 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under Rider NCTS.

## **Special Conditions:**

- 1. When the Customer receives service under the Company's Natural Choice Transportation Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 2. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2.
- 3. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 4. The rates set forth above shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.
- Service under this schedule shall be subject to the Rules and Regulations set forth in this Tariff.
- 6. Service under this schedule will require one street light to be metered per account. The metered volume multiplied by the number of lights will equal total Therm usage per month.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026July 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 32 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Seventh Sixth Revised Sheet No. 7.402-1 Cancels Sixth Fifth Revised Sheet No. 7.402-1

## RESIDENTIAL STANDBY GENERATOR SERVICE Rate Schedule RS-SG

#### Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer otherwise eligible to receive Gas Service under Rate Schedule RS whose only Gas-consuming appliance or equipment is a standby electric generator.

## **Monthly Rate:**

Customer Charge: \$31.5441.00

Distribution Charge: \$0.28237\_58931\_per Therm

Minimum Monthly Bill: The Customer charge

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1.

## **Special Conditions:**

- The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2 and will apply to each Therm delivered to Customer during a Billing Period.
- 2. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5 and will apply to each Therm delivered to Customer during a Billing Period.
- 3. The rates set forth in this Tariff shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5 and will apply to each Therm delivered to Customer during a Billing Period.
- 4. Subject to Special Condition 5 below, a Customer receiving Gas Service under this schedule shall remain obligated to remain on this schedule for 12 months. This 12-month requirement shall be renewed at the end of each 12-month period unless customer terminates Gas Service at the end of any 12-month period.
- 5. If Customer installs an additional Gas appliance at the premise at which service is provided hereunder, then Customer will be transferred to the otherwise applicable rate schedule.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 33 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Eighth Seventh Revised Sheet No. 7.403
Cancels Seventh Sixth Revised Sheet No. 7.403

## COMMERCIAL STANDBY GENERATOR SERVICE Rate Schedule CS-SG

## Availability:

Throughout the service areas of the Company.

## Applicability:

Gas delivered to any Customer eligible to receive Gas Service under Rate Schedule SGS, GS-1, GS-2, GS-3, GS-4 or GS-5 whose only Gas-consuming appliance or equipment is a standby electric generator.

## Monthly Rate:

Customer Charge: \$52.6470.00

Distribution Charge: \$0.28237\_38361\_per Therm

Minimum Monthly Bill: The Customer charge

 The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set for the on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider NCTS.

### **Special Conditions:**

- When the Customer receives transportation service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3
- 2. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth on Sheet No. 7.101-2 and will apply to each Therm delivered to Customer during a Billing Period.
- 3. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.4 and will apply to each Therm delivered to Customer during a Billing Period.
- 4. The rates set forth in this Tariff shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5 and will apply to each Therm delivered to Customer during a Billing Period.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 July 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 34 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 7.405 Cancels Fifth Fourth Revised Sheet No. 7.405

## COMMERCIAL GAS HEAT PUMP SERVICE RATE SCHEDULE CS-GHP

#### Availability:

Throughout the service areas of the Company.

#### Applicability:

Gas delivered to any Commercial Customer utilizing a Gas Heat Pump for heating and cooling.

## **Monthly Rate:**

Customer Charge: \$52.6464.00 per month
Distribution Charge: \$0.26323-26394 per Therm
Minimum Bill: The Customer charge

### **Special Conditions:**

- The gas provided for GHP would be separately metered and would appear separately on Customer bills.
- 2. The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless the customer receives transportation service under the Company's Rider NCTS.
- 3. The rates set forth above shall be subject to the operation of the Energy Conservation Cost Recovery Adjustment Clause set forth in Sheet No. 7.101-2.
- 4. When the Customer receives service under the Company's Natural Choice Transportation Service Rider (Rider NCTS), the rates set forth above shall be subject to the operation of the Company's Swing Service Charge set forth on Sheet No. 7.101-3.
- 5. The rates set forth under this schedule shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5.
- 6. A contract for an initial term of one year may be required as a condition precedent to service under this schedule, unless an extension of facilities is involved, in which case the term of the contract shall be the term required under the agreement for the facilities extension.
- 7. The rates set forth in this schedule shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026 July 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 35 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Thirteenth Twelfth Revised Sheet No. 7.501 Cancels Twelfth Eleventh Revised Sheet No. 7.501

## WHOLESALE SERVICE - FIRM Rate Schedule WHS

#### Availability:

For other Gas distribution or electric utility companies throughout service areas of the Company.

### Applicability:

Service under this schedule will only be rendered when the Company has sufficient Gas and interstate pipeline capacity to meet all its other needs during the term of the sale under this schedule. Firm Gas Service for other Gas utility's residential or commercial resale or for use by an electric utility for its own consumption. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider ITS.

### Monthly Rate:

Customer Charge: \$665.24888.00 per month

Distribution Charge: \$0.21978-29347 per Therm

Minimum Bill: The Customer charge

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider ITS.

#### **Special Conditions:**

- 1. An executed contract for a period of at least one year is required as a condition precedent to service hereunder.
- 2. The rates set forth above shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.
- If any facilities other than metering and regulating equipment are required to render service under this schedule, the Customer shall pay for these facilities prior to the commencement of service.
- 4. Service under this schedule shall be subject to the Rules and Regulations set forth in this Tariff.
- 5. The rates set forth above shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5.
- 6. The rates set forth under this schedule shall be subject to the operation of the Cast Iron Bare Steel Replacement Rider Surcharge set forth on Sheet Nos. 7.806 through 7.806-3.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 36 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Thirteenth Twelfth Revised Sheet No. 7.601
Cancels Twelfth Eleventh Revised Sheet No. 7.601

## SMALL INTERRUPTIBLE SERVICE Rate Schedule SIS

## Availability:

Throughout the service areas of the Company.

## Applicability:

Interruptible Service for non-residential commercial or industrial service under this schedule is subject to interruption or curtailment at the sole discretion of the Company at any time and is available to Customers using 1,000,000 through 3,999,999 Therms per year. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider ITS.

Service will be provided by the Company based on available pipeline capacity and the Customer delivering suitable Gas into the Company's distribution system.

## Monthly Rate:

Customer Charge: \$2,440.803,259.00 -per month

Distribution Charge: \$0.10074\_13451 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider ITS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. A service agreement accepted by the Company is a condition precedent for service under this schedule. The term of the agreement shall be set forth therein but shall not be less than one year.
- 2. If the Customer's requirements for Gas change, the Customer shall notify the Company so that the daily and annual quantities in the service agreement may be changed. If the Customer's usage indicates that the amounts set forth in the then existing agreement are not applicable, the Company may require that the daily and annual estimates be changed to reflect the existing conditions.
- 3. The rates set forth above shall be subject to the operation of the Company's Competitive Rate Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026<del>July 1, 2024</del>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 37 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Twelfth Eleventh Revised Sheet No. 7.603
Cancels Eleventh Tenth Revised Sheet No. 7.603

## INTERRUPTIBLE SERVICE Rate Schedule IS

## Availability:

Throughout the service areas of the Company.

## Applicability:

Interruptible Gas for non-residential commercial or industrial use. Service under this schedule is subject to interruption or curtailment at the sole discretion of the Company at any time and is available to Customers using 4,000,000 through 49,999,999 Therms per year (see Special Condition 7). A Customer eligible for service pursuant to this rate schedule is also eligible for transportation service under Rider ITS.

Service will be provided by the Company based on available pipeline capacity and the Customer delivering suitable Gas into the Company's distribution system.

## **Monthly Rate:**

Customer Charge: \$2,823.663,652.00 per month

Distribution Charge: \$0.0521906751 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under the Company's Rider ITS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. A service agreement accepted by the Company is a condition precedent for service under this schedule. The term of the agreement shall be set forth therein but shall not be less than one year.
- 2. If the Customer's requirements for Gas change, the Customer shall notify the Company so that the daily and annual quantities in the service agreement may be changed. If the Customer's usage indicates that the amounts set forth in the then existing agreement are not applicable, the Company may require that the daily and annual estimates be changed to reflect the existing conditions.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026<del>July 1, 2024</del>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 38 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Eleventh Tenth Revised Sheet No. 7.605 Cancels Tenth Ninth Revised Sheet No. 7.605

## INTERRUPTIBLE SERVICE - LARGE VOLUME Rate Schedule ISLV

## Availability:

Throughout the service areas of the Company.

## Applicability:

Interruptible Gas for non-residential commercial or industrial use. Service under this schedule is subject to interruption or curtailment at the sole discretion of the Company at any time and is available to Customers using 50,000,000 Therms per year or more. A Customer eligible for service pursuant to this rate schedule is eligible for transportation service under Rider ITS.

Service will be provided by the Company based on available pipeline capacity and the Customer delivering suitable Gas into the Company's distribution system.

## Monthly Rate:

Customer Charge: \$3,110.824,024.00 per month

Distribution Charge: \$0.01354-01751 per Therm

The bill for the Therms billed at the above rates shall be increased in accordance with the provisions of the Company's Purchased Gas Adjustment Clause set forth on Sheet No. 7.101-1, unless Customer receives transportation service under Company's Rider ITS.

Minimum Bill: The Customer charge.

#### **Special Conditions:**

- 1. A service agreement accepted by the Company is a condition precedent for service under this schedule. The term of the agreement shall be set forth therein but not less than one year.
- 2. If the Customer's requirement for Gas change, the Customer shall notify the Company so that the daily and annual quantities in the service agreement may be changed. If the Customer's usage indicates that the amounts set forth in the then existing agreement are not applicable, the Company may require that the daily and annual estimates be changed to reflect the existing conditions.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026July 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 39 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 7.607 Cancels Fifth Fourth Revised Sheet No. 7.607

## CONTRACT INTERRUPTIBLE SERVICE Rate Schedule CIS

### Availability:

Throughout the Service Areas of the Company.

### Applicability:

Interruptible Gas for non-residential commercial or industrial use. Service under this schedule is subject to interruption or curtailment at the sole discretion of the Company at any time and is available to Customers using 100,000 Therms per year or more. A Customer eligible for service pursuant to this rate schedule is also eligible for transportation service under Rider ITS.

Service will be provided by the Company based on available pipeline capacity and the Customer delivering suitable Gas into the Company's distribution system.

## Monthly Rate:

Customer Charge: Equal to the otherwise applicable Customer Charge based

on annual consumption.

## Distribution Charge:

An amount not less than \$.01 per Therm nor greater than 90 percent of the currently applicable firm rate; provided however, that at any time during which the cumulative surpluses determined for all prior determination periods under the Competitive Rate Adjustment Clause (Non-West Florida Region) (see Sheet No. 7.101-5) equal or exceed the cumulative shortfalls determined for all prior determination periods under such clause, the distribution charge shall not exceed the distribution charge established for service under Rate Schedule IS in Company's last base rate proceeding. Unless changed by Company pursuant to this Rate Schedule, the distribution charge shall be equal to the applicable interruptible rate.

The "currently applicable firm rate" as used herein means the distribution charge prescribed in the otherwise applicable rate schedule, adjusted pursuant to the Competitive Rate Adjustment Clause (Non-West Florida Region) set forth on Sheet No. 7.101-5.

The distribution charge to Customer shall be determined by Company based upon Company's evaluation of competitive conditions. Such conditions may include, but are not necessarily limited to: the cost of Gas which is available to serve Customer; the delivered price and availability of Customer's designated alternate fuel; bypass opportunities; economic development; and the nature of Customer's operations (such as load factor, fuel efficiency, alternate fuel capacity, etc.). Company may from time to time increase or reduce the distribution charge as it deems necessary or appropriate to meet competition

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

2026<del>January 9, 2023</del>

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 40 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 7.607-2 Cancels Fifth Fourth Revised Sheet No. 7.607-2

## **CONTRACT INTERRUPTIBLE SERVICE** (Continued)

- 5. Service under this schedule shall be subject to the Rules and Regulations set forth in this Tariff.
- 6. In instances where the Customer is able to demonstrate the ability and intent to bypass the Company's distribution system and purchase Gas or another source of energy from an alternate supplier, or for economic development purposes, the distribution charge shall, in the discretion of the Company, be the rate per Therm necessary to retain the Customer on the Company's distribution system, provided that such rate is demonstrated to be in the long-term best interests of both the Company and its ratepayers.
- 7. The rates set forth in this schedule shall be subject to the operation of the Company's Tax and Fee Adjustment Clause set forth on Sheet No. 7.101-5.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 41 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 7.702
Cancels Fifth Fourth Revised Sheet No. 7.702

## OFF-SYSTEM SERVICE Rate Schedule OSS

## Availability:

Throughout the service areas of Company, and of any interstate or intrastate natural gas pipeline serving the Company (collectively, the "Pipelines").

### Applicability:

Interruptible Gas delivered by Company through the facilities of a Pipeline, using Company's transportation capacity rights on such Pipeline, to any person not connected to Company's distribution system.

This Tariff is applicable to both bundled and unbundled gas service, i.e. interstate or intrastate Pipeline capacity only that is released by Company pursuant to Transporter's FERC gas tariff as well as interstate or intrastate Pipeline capacity that is bundled with natural gas supply and subsequently delivered by the Company to the Customer.

## **Monthly Rate:**

Customer Charge: None

Transaction Charge: \$100.00 per transaction

Distribution Charge:

For all Scheduled Quantities (as such term is defined in Special Condition 5 below), an amount not less than \$.000 per Therm nor greater than 90 percent of the currently applicable firm rate, which Distribution Charge shall be established by agreement between Company and Customer prior to each transaction pursuant to this rate schedule.

The "currently applicable firm rate", as used herein, means the distribution charge prescribed in the firm rate schedule which would apply if the daily sales represented by a transaction under this rate schedule were annualized.

The Distribution Charge for service pursuant to this rate schedule shall be determined by Company based upon Company's evaluation of competitive conditions. Such conditions may include, but are not necessarily limited to: the cost of gas which is available to serve Customer; the delivered price and availability of Customer's designated alternate fuel; and the nature of Customer's operations (such as load factor, fuel efficiency, alternate fuel capacity, etc.). Company may from time to time increase or reduce the Distribution Charge as it deems necessary or appropriate to meet competition or remain competitive, but shall have no obligation to do so; provided, however, that the Distribution Charge shall at all times remain within the limits set forth above.

The bill for Therms billed at the above rates shall be increased by the cost per Therm of any Gas delivered to Customer pursuant to this rate schedule, including all variable costs incurred by Company for (or in connection with) Pipeline transportation.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 42 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Ninth Eighth Revised Sheet No. 7.803-3
Cancels Eighth Seventh Revised Sheet No. 7.803-3

## NATURAL CHOICE TRANSPORTATION SERVICE (Continued)

- Except as modified by the provisions set forth above, service under this Rider shall be subject to the Rules and Regulations set forth in this Tariff.
- 10. If a Customer receiving service pursuant to this Rider has annual consumption greater than or equal to 500,000 therms annually, then the Company will install and maintain facilities for remote monitoring of the Customer's hourly gas flow. The Customer will reimburse the Company for the expense incurred for the investment in and installation of these facilities.
- 11. A Pool Manager may terminate Gas supply to a Customer pursuant to this Rider electronically via Company's website prior to the sixteenth day of the month as of which such termination will commence on the first day of the Customer's billing period of the next calendar month following receipt by the Company of the aforesaid electronic termination. In the event of non-payment by Customer for charges due, a Pool Manager may terminate Gas supply to a Customer by giving five business days written notice to Company prior to the first day of the month as of which such termination is to be effective. Any such notice shall be accompanied by (a) documentary evidence of the Customer's failure to make payment for a period of at least 60 days, (b) Pool Manager's affidavit that it has made commercially reasonable and good faith efforts to collect the amount due, and (c) a non-refundable termination fee of \$5962.00 per account number. A Customer whose Gas supply is terminated by a Pool Manager pursuant to this special condition will automatically return to sales service provided by Company until such time as the Customer elects, subject to the conditions of this Rider, to receive service hereunder through a different Pool Manager. Additional deposit may be required from the Customer to return to sales service.
- 12. It is the Customer's obligation to make payments to the Company (or to an Authorized Payment Agent of the Company) of all bills rendered. Payment by a Customer to a third party (including a Third-Party Gas Supplier or Customer's Pool Manager) which has not been designated by Company as an Authorized Payment Agent will not satisfy the Customer's obligation to make payment of Company's bill for Gas Service.

EXHIBIT NO. LB-1
WITNESS: BUZARD
DOCUMENT NO. 11
PAGE 43 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 7.805 Cancels Fifth Fourth Revised Sheet No. 7.805

## INDIVIDUAL TRANSPORTATION SERVICE RIDER RIDER ITS

### Availability:

Throughout the service areas of the Company, subject to the Special Conditions set forth herein.

## Applicability:

To firm or interruptible individual transportation service for any non-residential Customer who uses 500,000 therms per year or more and owns Gas that is made available for individual transportation service on the Company's system under Rate Schedules GS-5, WHS, SIS, IS, ISLV, and CIS.

## Monthly Rate:

The Monthly Rate set forth in the applicable rate schedule, based on the annual Therm usage of, and character of service elected by, the Customer, plus an Individual Transportation Administration Fee of \$216.00313.80 per month per meter.

## **Special Conditions:**

- 1. <u>Definitions</u>: As used in this Rider or in a Gas Transportation Agreement, the following terms have the meanings set forth below:
  - <u>"Actual Takes"</u> means, for a specified period of time, the quantity of Gas passing through the meter(s) at the PGS Delivery Point(s) of Customer (as defined in the Customer's Gas Transportation Agreement).
  - <u>"Customer"</u> means the person or entity which executes a Gas Transportation Agreement providing for individual transportation service hereunder.
  - <u>"Daily Imbalance Amount"</u> means, for a Day, the positive or negative whole number determined by subtracting the Actual Takes for the Day from the Scheduled Quantities for the Day.
  - <u>"Day"</u> means a period of 24 consecutive hours beginning and ending at 9:00 a.m. Central Clock Time.
  - <u>"FGT"</u> means Florida Gas Transmission Company, a Delaware corporation, and its successors and assigns.
  - <u>"Gas Transportation Agreement"</u> means an agreement between Company and an individual transportation Customer, the basic form of which is set forth on Sheets Nos. 8.114 through 8.114-8, which specifies the term for which it is effective and contains such reasonable provisions for termination as to which Company and Customer may agree.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 44 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Fifth Fourth Revised Sheet No. 8.102 Cancels Fourth Third Revised Sheet No. 8.102

	TEL	EOPLES	GAS		Gas Se	rvice Agree	eme	nt			No.
Business Partner Name (Customer)			Phone		Cell P	hone		E-mail			
Service	Address				City			S	tate	1	Zip
Doing l	Business As (D	BA)			City L	imits (Enter Yes or No	)	County N	ame		<u>I</u>
Mailing Address			City	Sity			State Zip		Zip		
Contact Name			Phone	one E-mail							
Federal ID Tax Exempt (Yes or No)			Io) Date S	Date Service Line Requested			Date Gas Service Requested				
Field C	ontact Name				Phone	Phone			E-mail		
		9	SALES I	NSTRUCTIO	ONS/REMA	RKS				SERV	VICE TYPE
								ν	Iain (Enter		
								_	ew (N), Ad		
									onversion (		· 7/
									eactivate (F		Manifold (MA)
									esidntl (R), dustrial (I)	Commrl	(C)
									ate Class		
								N	Iap#		
	APPLIANCE	PEAK HR	ANNIIAL	THERMS	PRESSURE						
QTY.	TYPE		PRESENT	ADDITIONAL	AT EQPT.	FINANCIAL I	NFOE	RMATIO			HER SERVICES
						Gas Deposit			Othe	r	
						Turn-on Charge			Othe	r	
						Aid to Construction (Non-Refundable)			Othe	r	
						Construction Deposit			Othe	r	
						Prepayment			Othe	r	
						Balance Due			Othe		
							ALE	R INFO			applicable)
						Dealer Phone		LA	It Phone		
						Services to be provid	ad by F		IN I HOHE		
						Services to be provid	cu by L	realCl			
	TOTAL										
					E COMPLI	ETED BY PGS O	NLY				
Meter Size Regulator Size BP#				CA#							
System Pressure Delivery Pressure Premise#				Install							
Conver	sion Propane C	ompany		Meter#				Project#			
REMA	RKS										
		I	have read	l all of the ter	ms and condi	tions on the second	page :	and agree	to them.		
Busines	s Partner/Custom	er Signature				Sales Rep Signature				Sales Rep ID #	
D., '	- Destruction	Delete 4 N	_	Date		Sales Rep Printed Name				_	Date
Dusines	s Partner/Custom				*********	TION OF GAS S			DIL		1-877-832-6747

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 45 OF 75

FILED: 03/31/2025

Effective Date: January 1,

Peoples Gas System, Inc. Original Volume No. 3 Fifth Fourth Revised Sheet No. 8.102
Cancels Fourth Third Revised Sheet No. 8.102

P	EOPLES G	AS G	as Servi	ce Agre	eme	nt		No.		
Business Partner Nam	ne (Customer)		Phone		Cell P	hone	E-mail			
Service Address			City			State		Zip		
Doing Business As (D	DBA)		City Limits	(Enter Yes or No	)	County Name				
Mailing Address			City			State		Zip		
Contact Name			Phone		E-mai	l				
Federal ID		Tax Exempt (Yes or No)	Date Service	Line Requested		Date Gas	Service Requ	ested		
Field Contact Name			Phone			E-mail				
	SAT	LES INSTRUCTIONS	/REMARKS				SERV	ICE TYPE		
	571	LLS INSTRUCTIONS		,		Main (En	ter On or Off)			
							Added Load			
						Conversion				
						Reactivate Residutl (	e (RA) R), Commrl (	Manifold (MA)		
						Industrial	(I)			
Gas Denosit a	nd Turn on Cha	rge due on first bill.				Rate Clas	s			
Gas Deposit a										
QTY. APPLIANCE TYPE	PEAK HR A' DEMAND CF/H PRES		RESSURE AT EQPT.	AMOUN	T NOW I	FINANCIAL IN		N JE ON FIRST BILL		
			Aid	d to Construction (Non-Refundable)		Juli	Gas De			
				struction Deposit			Turn-on Ch			
				Prepayment						
				Balance Due						
			0	THER SERV	ICES					
				Other			(	Other		
				Other			(	Other		
				Other			C	Other		
			PC	GS REMARK	CS					
TOTAL	L									
		то ве с	COMPLETE	D BY PGS O	NLY					
Meter Size Regulator Size BP#  System Pressure Delivery Pressure Premise#				CA						
System Pressure					install#					
Conversion Propane C	Company	Meter#				Project#				
Franchise Code		Route/Cycle#				Connection Objec	t#			
Device Location#		Notification#				-				
Related Premise#	I ha	ve read all of the terms a	nd conditions	on the second	page	and agree to the	m.			
Business Partner/Custon	ner Signature		Sales	Rep Signature			<del></del> -	Sales Rep ID #		
Business Partner/Custon	ner Printed Name	Date	Sales	Rep Printed Name				Date		

Issued By: Helen J. Wesley, President & CEO

2026 January 1, 2024

Page 2

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11

PAGE 46 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Seventh Sixth Revised Sheet No. 8.102-1 Cancels Sixth Fifth Revised Sheet No. 8.102-1

Gas Service Agreement No.

#### NATURAL GAS SERVICE TERMS AND CONDITIONS:

The applicant named on the first page hereof ("Customer") makes application to Peoples Gas System, Inc. ("Company") for natural gas service under the rate classification indicated on the first page hereof according to the following terms and conditions in consideration of the Company's agreement to deliver natural gas to Customer pursuant to the applicable provisions of Company's Tariff approved by the Florida Public Service Commission. In the event of a conflict between this application and the Tariff, the Tariff shall control.

Gas is to be delivered to Customer at the outlet side of the Company's gas meter serving the premises indicated on the first page hereof, such meter and service line there to be installed and operated by the Company, and, if located on Customer's property, the site therefor to be furnished free of charge by Customer.

The Company and its representatives are hereby authorized to enter upon and install on Customer's property any required gas meter or meters and gas pipe for furnishing gas to said address, and to ditch, lay, or otherwise install pipe as is required outside the building(s). The gas pipe from the Company's gas system to and including said meter or meters shall be owned, operated, and maintained by the Company with a perpetual right of ingress and egress thereto, hereby granted to the Company for such purposes. Installation of Company's facilities may require that Company be granted an easement. All gas pipe, from the outlet side of said meter or meters, shall be owned, operated, and maintained by Customer at its sole cost and risk.

Customer shall receive and pay for all gas delivered to Customer according to the applicable provisions of Company's Tariff and the applicable rules and regulations of the Florida Public Service Commission. Any gas delivered to Customer at any other delivery point is also subject to the terms and conditions hereof. No oral statement shall change any term- or obligation set forth herein.

A customer receiving gas service under the residential or commercial standby generator Tariff rate shall be obligated to remain on that schedule for a minimum of 12 months. This 12-month requirement shall be renewed at the end of each 12-month period unless Customer terminates gas service at the end of any 12-month period.

If Customer fails or refuses to take gas service from the Company, Customer shall pay to the Company the actual cost incurred by the Company in constructing the facilities to have been used in providing service to the Customer. Any deposits currently held by the Company shall be forfeited by Customer in payment or partial payment of these costs.

#### UNDERGROUND FACILITIES:

Prior to construction of gas pipeline, it is extremely important that the Company be made aware of existing underground obstacles, sprinkler systems, septic tanks, sewer lines, or structures, etc., located on Customer's property which may be damaged as a result of installation of the gas pipeline. Customer shall be responsible for marking and/or locating any underground facilities that may be on Customer's property that do not belong to local utilities (Power, Telephone, Water, Cable TV companies, etc.), and agrees to indemnify and hold Company harmless for any damages arising out of Customer's failure to do so.

#### GENERAL TERMS AND CONDITIONS APPLICABLE TO NATURAL GAS SERVICE:

To the extent that the Customer identified in this agreement is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28 Florida Statutes, or any successor statute.

This agreement is not assignable or transferable by Customer without prior written consent by the Company.

IN NO EVENT SHALL THE COMPANY OR ITS AFFILIATED COMPANIES, OFFICERS, DIRECTORS, EMPLOYEES, AGENTS OR REPRESENTATIVES BE LIABLE FOR ANY INCIDENTAL, INDIRECT, SPECIAL, CONSEQUENTIAL, EXEMPLARY OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF USE OF ANY PROPERTY OR EQUIPMENT, LOSS OF PROFITS OR INCOME, LOSS OF PRODUCTION, RENTAL EXPENSES FOR REPLACEMENT PROPERTY OR EQUIPMENT, DIMINUTION IN VALUE OF REAL PROPERTY, EXPENSES TO RESTORE OPERATIONS, OR LOSS OF GOODS OR PRODUCTIONS, EVEN IF THE COMPANY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Customer understands and acknowledges that the dealer (if any) identified on the first page of this document ("Dealer") is not affiliated in any way with the Company and has not been engaged by the Company as a contractor or subcontractor. The Company assumes no responsibility whatsoever for any acts or omissions of, or any services or goods provided by, such Dealer.

This agreement may not be amended or modified except by an instrument in writing signed by the Company and Customer.

This agreement shall be governed by the laws of the State of Florida without regard to principles of conflicts of laws.

This agreement contains the entire understanding between the parties hereto and supersedes any written or oral, prior or contemporaneous agreement or understanding between the parties.

NOTE: I acknowledge installation of the gas line will not be scheduled until the required easement, if needed, is signed by the landowner and received by Peoples Gas System, Inc. \_\_\_\_\_ (customer initials)

Customer – Authorized Signa	ature
Name	

**Issued By:** Helen J. Wesley, President & CEO

2026<del>January 1, 2024</del>

Effective Date: January 1.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 47 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Seventh Sixth Revised Sheet No. 8.102-1 Cancels Sixth Fifth Revised Sheet No. 8.102-1

Title

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 48 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Sixth Fifth Revised Sheet No. 8.107-2 Cancels Fifth Fourth Revised Sheet No. 8.107-2

PGS Rev 8	NOTICE AND AFFIDAVIT
TO:	Peoples Gas System, Inc. P. O. Box 2562 Tampa, Florida 33601-2562
	Please take notice that the undersigned Pool Manager will cease supplying gas to the following Customer of Peoples Gas System, Inc. ") under Peoples' NaturalChoice Transportation Service Program for such Customer's non-payment of charges due Pool Manager, the
terminat	on of gas supply to be effective with respect to the locations listed below on and after:²  (Date)
	(name of customer) (billing address)
	(city, state, zip code)
	(telephone)
	Customer locations to which service will be terminated. Include the contract number and account number:
	(list all)
	In accordance with the requirements of Peoples' Rider NCTS, the undersigned Pool Manager also submits the following affidavit:
OTATE A	-
SIAIE	F
COUNT	OF
	ME, the undersigned authority, this day personally appeared
	Name: Title/Position:
	and subscribed before day of,
	[SEAL]
Notary F	blic - State of
My com	ission expires:
1	A non-refundable termination fee in the amount of \$6259.00 per account number must accompany this Notice and Affidavit.
2	This date must be at least five (5) business days after the date on which this Notice and Affidavit is furnished to Peoples Gas System, Inc.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 49 OF 75

03/31/2025 FILED:

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 8.111 Cancels Fourth Third Revised Sheet No. 8.111

## **ALTERNATE FUEL PRICE CERTIFICATION**

TO: PEOPLES GAS SYSTEM, INC. 702 Franklin St3600 Midtown Drive Tampa, Florida 33607

> P. O. Box 2562 Tampa, Florida 33601-2562

Attention:	ha	as re	ceived	а	firm	offer	from
	for o	ur purcha:	se of up	to		01101	
gallons/barrels of	for use	e by us at o	our facility lo	cated at			,
Florida, delivery to commence on			, at a pr	rice of \$_		per ga	llon/barrel.
gallons/barrels of	,	is attached	hereto.				
Taxes payable by us should we purchase \$ per gallon/barrel. Transp	the refe	erenced fu	el pursuant livery of the	to the	attached	offer.	would be
from would be \$	pe	er gallon/ba	rrel.				
hereby certify on behalf of	each cont	ract year o	facility f the price a	/. I here It which	by further we are abl	certify the le to pui	nat we will rchase the
contained herein.	51 Houry	i copies at	ally unite u	ileie is	a change	iii tile ii	mormation
hereby certify thatunless suc		_ will ceas	se taking ga	s from P	eoples Ga	s Syste	m, Inc. on
unless suc as provided in Peoples' Rate Schedule CIS.	h gas is i	priced at le	ss than the a	applicabl	e interrupti	ble rate	per therm
as provided in reopies. Nate ochedule cro.							
	Б.		(Custom	er Name	)		
	Ву:	(Sign	nature of Cou	norate (	Officer)		
		(Sigi	iature or Cor	porate C	onicei)		
			(Title)				
STATE OF							
COUNTY OF							
SWORN TO AND SUBSCRIBED before me this _		_day of		, 20	_•		
My commission expires:							
ACC	PEDTANC	`E	Nota	ry Public	;		
ACC	CEPTANC	<u>/</u> _					
Based upon the foregoing information, and in acc by on and acceptance may be revoked or modified by Peopl	ordance	with Rate S	Schedule CIS	the dis	tribution ch	arge for per the	gas taken erm. This
acceptance may be revoked or modified by Peopl	les Gas S	System, Inc.	, in its sole o	liscretion	i, at any tim	ıe.	
		PEO	PLES GAS	SYSTEM	1, INC.		
	Rv						
	Бу	•					
				(Title)			
ssued By: Helen J. Wesley, President &	CEO		E	ffective	e Date: J	anuary	<u>/ 1,</u>

Issued By: Helen J. Wesley, President & CEO

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 50 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourth Third Revised Sheet No. 8.114-1 Cancels Third Second Revised Sheet No. 8.114-1

"Supplier(s)" means person(s) (other than PGS) from which Shipper purchases Gas transported hereunder.

"Transporter" means any upstream intrastate or interstate transport service provider.

#### **ARTICLE II - TERM**

This Agreement is effective on the date first written above. The term shall commence at the beginning of the Day commencing on \_\_\_\_\_ and continue until the beginning of the Day commencing on (the "Termination Date") (the "Initial Term"). [PROVISIONS AGREEABLE TO PGS AND SHIPPER WITH RESPECT TO ANY EXTENDED OR "SECONDARY" TERM]

#### **ARTICLE III - SALES AND TRANSPORTATION SERVICE**

**Section 3.1 Services.** PGS desires to sell and Shipper desires to purchase from PGS, from time to time, for use in the Facility (but not for resale), Gas in quantities which, at Shipper's request, PGS may, in its sole discretion exercised in a not unduly discriminatory manner, agree to sell to Shipper. Shipper also engages PGS, and PGS accepts such engagement, to receive Gas for Shipper's account, up to the MTQ, at the PGS Receipt Point(s), and to cause an equivalent quantity, less the Retainage, to be redelivered to Shipper. Such sales and transportation shall be governed by PGS's FPSC Tariff and this Agreement. If there is a conflict between the Tariff and this Agreement, the Tariff shall control. Sales and transportation hereunder are provided interruptible in accordance with PGS's FPSC Tariff and curtailment plan. If Shipper's service is interruptible, Shipper may select one or more of the options described in Appendix D, which may enable Shipper to continue receiving delivery of Gas during periods of curtailment or interruption. PGS shall have no obligation to make sales to Shipper in lieu of the transportation of Gas contemplated by this Agreement.

Section 3.2 Telemetry and Other Required Equipment. Telemetry and other eEquipment which that PGS must install to provide natural gas transportation service hereunder (the "Equipment"), if any, shall be determined solely by PGS and the anticipated cost thereof, are listed in Appendix C. Shipper shall reimburse PGS for all costs incurred for the Equipment on receipt of PGS's invoice therefor. Unless the parties agree otherwise, all facilities used to provide service to Shipper hereunder (including without limitation the Equipment) shall be installed, owned, operated and maintained by PGS.

Section 3.3 Telemetry Equipment. Equipment which PGS must install to provide transmission of measurement data hereunder (the "Telemetry Equipment"), if any, and the anticipated cost thereof, are listed in Appendix C. Shipper shall reimburse PGS for all costs incurred for the Telemetry Equipment on receipt of PGS's invoice therefor. Shipper shall be responsible for securing access to the gas measurement data transmission network as required by PGS for the proper functioning of Telemetry Equipment.

### **ARTICLE IV - NOMINATIONS**

Section 4.1 General. For each Day Shipper desires service hereunder, Shipper shall provide a Nomination to PGS pursuant to Sections 4.2 and/or 4.3 for each meter at the Facility. The total quantity for the Facility may be Nominated to a single meter, with "zero" Nominations being made for any additional meters located at the Facility. All Nominations shall be made to PGS at its web site (https://custactivitiespeoplesgas.com provided that, in an emergency, a Nomination may be delivered via facsimile using the form set forth in PGS's FPSC Tariff. Quantities confirmed by PGS for delivery shall be Scheduled Quantities. If requested by Shipper, PGS will allow increases or decreases in Scheduled Quantities after the Nomination deadlines set forth in this article, if the same can be confirmed by PGS, Transporters and Suppliers, and can be accomplished without detriment to services then scheduled on such Day for PGS and other shippers. The maximum quantity PGS shall be obligated to make available for delivery to Shipper on any Day (which shall not exceed the MDQ) is the sum of (a) the Transportation Quantity and (b) the Sales Quantity established pursuant to this article.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 51 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Sixth Fifth Revised Sheet No. 8.114-3
Cancels Fifth Fourth Revised Sheet No. 8.114-3

**Section 4.4 Other Responsibilities.** Shipper shall promptly notify PGS in writing of any change in the Sales Quantity or Transportation Quantity for any Day, and PGS will use commercially reasonable efforts to accept any such requested change as soon as practicable.

**Section 4.5 <u>Confirmation.</u>** If Transporter asks PGS to verify a nomination for Shipper's account, PGS shall confirm the lesser of such nomination, the Transportation Quantity or, in the case of non- or partial operation of the Facility, that quantity which in PGS's reasonable judgment (after consultation with Shipper) is likely to be consumed at the Facility. PGS has no obligation with respect to verification or rejection of quantities not requested by Shipper.

Section 4.6 <u>Mutually Beneficial Transactions</u>. Shipper recognizes that PGS maintains the operation and system integrity of the PGS distribution system on a daily basis, and that PGS, as the delivery point operator for its points of interconnection with interstate pipelines, is subject to the rules and regulations of such pipelines with regard to operational flow rates, pressures and penalties. As such, PGS may from time to time need Shipper to vary its Nominated quantities of Gas to be delivered at the PGS Receipt Point(s). On such occasions, PGS may in its sole discretion request, and Shipper may agree to, a change in the quantity of Gas to be delivered for the account of Shipper at the PGS Receipt Point(s). No such change in the quantity of Gas to be delivered shall be made pursuant to this section without the consent of Shipper. Terms and conditions of any such transaction will be agreed upon between the parties at the time of the transaction and will be recorded and confirmed in writing within two Business Days of the transaction.

#### **ARTICLE V - TRANSPORTATION AND OTHER CHARGES**

**Section 5.1** Transportation Charges; Purchase Price. Shipper shall pay PGS each Month for transportation service rendered by PGS, and, if applicable, for Gas purchased from PGS, in accordance with the then-applicable rate schedule in PGS's FPSC Tariff. At the time of execution of this Agreement, Rate Schedule is applicable. In the event Rate Schedule, CIS or a fixed rate schedule is applicable, this Agreement will automatically renew following the Initial Term at the then applicable rate schedule; unless Shipper and PGS have agreed at least 30 days prior to the expiration of the then current term that Rate Schedule CIS or another rate schedule shall apply.

**Section 5.2** Changes in Tariff. If the applicable rates or rate schedules change or are amended or superseded, the newly applicable rates or rate schedules shall be applicable to service hereunder. Nothing contained herein shall prevent PGS from filing with the FPSC (or Shipper from opposing) changes to the rates and other provisions in PGS's FPSC Tariff. PGS agrees to give Shipper reasonable notice of (a) all filings (except filings in FPSC Docket No. 000003-GU, In Re: Purchased Gas Adjustment (PGA) True-Up, and successor dockets) which PGS makes with the FPSC and (b) all other FPSC proceedings of which PGS becomes aware, which PGS (in the exercise of reasonable judgment) determines would affect PGS's rates or the services to be performed by PGS under this Agreement.

## **ARTICLE VI - BILLING AND PAYMENT**

**Section 6.1 Billing.** PGS will bill Shipper each Month for all Actual Takes during the preceding Month, and for any other amounts due hereunder. If, during the preceding Month, PGS has purchased Gas from Shipper pursuant to an interruption or curtailment order, such bill shall show a credit for the estimated amount due Shipper for such purchase(s). If the estimated amount owed by PGS to Shipper exceeds the amount Shipper owes PGS, PGS shall pay Shipper the net amount estimated to be due Shipper at the time PGS bills Shipper.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 52 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 8.114-5 Cancels Fourth Third Revised Sheet No. 8.114-5

**Section 8.2** Governing Law. This Agreement and any dispute arising hereunder shall be governed by and interpreted in accordance with the laws of Florida and shall be subject to all applicable laws, rules and orders of any Federal, state or local governmental authority having jurisdiction over the parties, their facilities or the transactions contemplated. Venue for any action, at law or in equity, commenced by either party against the other and arising out of or in connection with this Agreement shall be in a court, located within the State of Florida, having jurisdiction.

**Section 8.3** Severability. If any provision hereof becomes or is declared by a court of competent jurisdiction to be illegal, unenforceable or void, this Agreement shall continue in full force and effect without said provision.

**Section 8.4** Entire Agreement; Appendices. This Agreement sets forth the complete understanding of the parties as of the date first written above, and supersedes any and all prior negotiations, agreements and understandings with respect to the subject matter hereof. The appendices attached hereto are an integral part hereof. All capitalized terms used and not otherwise defined in the appendices shall have the meanings given to such terms herein.

**Section 8.5** <u>Waiver</u>. No waiver of any of the provisions hereof shall be deemed to be a waiver of any other provision whether similar or not. No waiver shall constitute a continuing waiver. No waiver shall be binding on a party unless executed in writing by that party.

**Section 8.6** Notices. (a) All notices and other communications hereunder shall be in writing and be deemed duly given on the date of delivery if delivered personally or by a recognized overnight delivery service or on the fifth day after mailing if mailed by first class United States mail, registered or certified, return receipt requested, postage prepaid, and properly addressed to the party as set forth below.

### PGS:

Administrative Matters:
Peoples Gas System, Inc.
702 Franklin Street3600 Midtown Drive
Tampa, Florida 33607

P. O. Box 2562 Tampa, Florida 33601-2562 Attention:

Telephone: (813) ; Facsimile: (813)

Payment:
Peoples Gas System, Inc.
702 Franklin Street3600 Midtown Drive
Tampa, FL 33607

P. O. Box 2562 Tampa, Florida 33601-2562 Attention:

Telephone: (813) ; Facsimile: (813)

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 53 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 8.114-7 Cancels Fourth Third Revised Sheet No. 8.114-7

## APPENDIX A - GAS TRANSPORTATION AGREEMENT

## PGS RECEIPT POINT(S)

Maximum Transportation Quantity:	MMBtu per Day plus the Retainage
PGS will accept Gas from Shipper, the following point(s):	or for its account, for transportation pursuant to this Agreement at

The above point(s) may be changed by PGS from time to time on written notice to Shipper.

# APPENDIX B - GAS TRANSPORTATION AGREEMENT PGS DELIVERY POINT(S)

Gas transported or sold pursuant to this Agreement shall be delivered by PGS to Shipper at the following point(s):

NAME Meter at	PGS METER#	MAXIMUM DELIVERY QUANTITY
the Facility		MMBtu per Day
	APPENDIX C - GAS T	RANSPORTATION AGREEMENT
	I	EQUIPMENT

APPENDIX D GAS TRANSPORTATION AGREEMENT
(APPLICABLE TO INTERRUPTIBLE CUSTOMERS)

#### ALTERNATIVES DURING PERIODS OF INTERRUPTION OR CURTAILMENT

If Shipper is an interruptible Customer, it may select one or more of the "Ooptions" hereinafter described set forth below prior to or during a period of interruption or curtailment or interruption. These Ooptions set forth below describe means through which which would attempt to continue deliveries to Shipper during such a period if PGS can do so in a manner that is consistent with the order of priorities of service set forth in its curtailment plan and that will not prevent service to customers in higher priorities of service than Shipper.

If PGS is entitled under this Agreement or PGS's FPSC Tariff to interrupt or curtail deliveries to Shipper for reasons other than Force Majeure, PGS will notify Shipper to that effect, about such interruption or curtailment. The notice will to include the estimated duration of the interruption or curtailment and the estimated cost of gas required for PGS to continue deliveries to Shipper during the period of interruption. Shipper shall notify PGS in writing within two (2) hours after receipt of PGS's notice of interruption or curtailment of the option (from Options A through C below) Shipper elects during the period of interruption.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 54 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fifth Fourth Revised Sheet No. 8.114-8 Cancels Fourth Third Revised Sheet No. 8.114-8

If Shipper fails to respond to PGS's notice within the aforesaid two-hour period, it shall be conclusively presumed that Shipper has elected the Option(s) (if any) previously selected by Shipper in writing. If Shipper has failsed to make any election in a timely manner, either prior to PGS's notice or during the two-hour period, it shall be conclusively presumed that Shipper has elected Option D\_below. The Options are as follows:

The Options are as follows:

Option A: (PGS Receipt Point/Shipper's Own Arrangement): ——Shipper desires PGS to continue deliveries during the period of interruption or curtailment and Shipper agrees to make available for its account (i.e., to make all arrangements necessary to cause the delivery of ) at the PGS Receipt Point(s)(1) additional quantities of Gas equal to those quantities which PGS is entitled to interrupt or curtail (2) at the PGS Receipt Point(s).

Option B (Pipeline Release Point/Capacity Release): ——Shipper desires PGS to continue deliveries during the period of interruption and agrees to make available for its account (i.e., to make all arrangements necessary to cause the delivery of) (1) additional quantities of Gas (including the Retainage) equal to those quantities PGS is entitled to interrupt to curtail (2) at the applicable point(s) of receipt into ] pipeline system. additional quantities of Gas (including the Retainage) equal to those quantities which PGS is entitled to interrupt, In addition Shipper and desires PGS to release to Shipper (or to a Supplier designated by Shipper), for the duration of the period of interruption or curtailment and at the maximum rate applicable to the capacity released, primary firm capacity on 1 sufficient to transport such additional quantities of Gas to the PGS Receipt Point(s). By election of this Option B, Shipper agrees to be responsible for the payment of all charges imposed by [\_\_\_\_ \_\_] with respect to the capacity so released by PGS to Shipper (or Shipper's Supplier), or the use of such capacity, for the period during which such release is effective. If Shipper elects to continue deliveries during the period of interruption pursuant to this Option B, PGS agrees to release the capacity requested by Shipper if PGS determines in its sole discretion that (i) such capacity is available for release to Shipper during the period of interruption or curtailment, (ii) such release can be accomplished readily and without detriment to PGS's system operations, and (iii) such release is practicable within the time constraints and requirements of FERC Tariff and the ready availability of PGS staff and resources.

Option C PGS as Temporary Agent): ——Shipper desires PGS to continue deliveries during the period of interruption or curtailment, appoints PGS as its agent to acquire (at the PGS Receipt Point(s)) additional quantities of Gas at market-based price, equal to those quantities which PGS is entitled to interrupt or curtail, to be used by Shipper during the period of interruption or curtailment, and agrees to reimburse PGS, in addition to all amounts otherwise payable for Gas pursuant to this Agreement, for the incremental additional per-Therm costs incurred by PGS (as Shipper's agent) to acquire for the account of Shipper, at the PGS Receipt Point(s), Gas to be used by Shipper during the period of interruption or curtailment. As used in this Option C, "incremental additional costs" shall mean the weighted average per-Therm costs incurred by PGS to acquire, for the accounts of Shipper and other interruptible customers of PGS who have elected this Option C during a particular period of interruption, the additional quantities of Gas mentioned above to be used by Shipper and such other interruptible customers of PGS during such period of interruption or curtailment, including but not limited to commodity, transportation, storage and other charges incurred by PGS.

Option D (No Action by Shipper): ——Shipper agrees to cease taking Gas pursuant to PGS's notice during the period of interruption.

If Shipper has elected to continue deliveries pursuant to <u>one of Options</u> A, <u>Option-B</u> or <u>Option-C</u>, PGS will, in implementing its interruption <u>or curtailment</u> notice, take and pay for Shipper's Gas as provided in PGS's FPSC Tariff, but will not discontinue deliveries to Shipper unless (i) if Shipper has elected Option A,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 55 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Fifth Fourth Revised Sheet No. 8.114-8 Cancels Fourth Third Revised Sheet No. 8.114-8

Shipper fails to make additional Gas available at the PGS Receipt Point(s), or (ii) if Shipper has elected Option B, either (a) PGS has no primary firm capacity on [\_\_\_\_\_] available for

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 1, 2024

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 56 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourth Third Revised Sheet No. 8.114-9
Cancels Third Second Revised Sheet No. 8.114-9

release to Shipper (or Shipper's Supplier) during the period of interruption <u>or curtailment</u> without detriment to service required by PGS's customers in a curtailment category having a higher priority than Shipper's curtailment category under PGS's curtailment plan, or (b) PGS determines either that the release of capacity contemplated by Option B would not result in Shipper's (or Shipper's Supplier's) being able to make the additional quantities of Gas available at the PGS Receipt Point(s) for delivery to Shipper during the period of interruption <u>or curtailment</u> or that the release of capacity cannot be made pursuant to Option B, or (iii) if Shipper has elected Option C, PGS, having exercised commercially reasonable efforts, is unable to acquire for Shipper's account, at the PGS Receipt Point(s), additional Gas for delivery to Shipper during the period of interruption <u>or curtailment</u>. In the event of the occurrence of any of the circumstances described in items (i) through (iii), PGS will provide Shipper with not less than two (2) hours' notice to cease taking Gas during the period of interruption or curtailment, and Shipper shall not have the benefit of Options A through C above.

THE NEXT SHEET IS NO. 8.115

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

2026 January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 57 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Ninth Eighth Revised Sheet No. 8.119-2
Cancels Eighth Seventh Revised Sheet No. 8.119-2

"Transporter Agreement" means, for purposes of this Agreement and the Capacity Release Agreement, the applicable Service Agreements for Firm Transportation Service (however named or titled) between Transporter and PGS in effect from time to time, including (a) Transporter's currently effective applicable rate schedule(s) and (b) General Terms and Conditions filed with the FERC or the FPSC (and incorporated in each said agreement by reference), as such agreements, rate schedules and general terms and conditions may be amended from time to time, and any successor firm agreement(s), firm rate schedule(s) or general terms and conditions applicable thereto.

"Transporter's Tariff" means, for purposes of this Agreement and the Capacity Release Agreement, Transporter's effective FERC or FPSC gas tariff applicable to firm transportation service under the Transporter Agreement, as such tariff may be amended from time to time.

## **ARTICLE II - TERM; PROGRAM CHANGES**

**Section 2.1 <u>Term.</u>** This Agreement shall be effective on the date first written above. The term of this Agreement shall commence on the first Day of the Month for which PGS first delivers to Pool Manager a list of Customer Accounts as required by Section 4.1(a) (the "Effective Date") and shall continue, unless earlier terminated pursuant to this Agreement, until the first anniversary of the Effective Date (the "Initial Term"). Thereafter, the term of this Agreement shall be extended for additional periods of one year unless either party gives written notice, not less than 90 days prior to the expiration of the Initial Term (or any subsequent period for which this Agreement has been extended) to the other party, of termination.

**Section 2.2** <u>Program Changes.</u> Pool Manager understands that PGS is entering into this Agreement as part of a program approved by the FPSC. PGS reserves the right to file with the FPSC modifications to such program (including the terms and conditions of this Agreement). PGS shall give Pool Manager reasonable notice of any such filing. In the event the FPSC approves modifications to such program (including any terms or conditions set forth in this agreement), such modifications shall become binding on the parties hereto as of the date on which approval thereof by the FPSC becomes effective. Notwithstanding any other provision of this Agreement, PGS's obligations hereunder shall at all times be subject to the lawful orders, rules and regulations of the FPSC, and to the terms and conditions of PGS's FPSC Tariff.

#### ARTICLE III - NON-PAYMENT BY CUSTOMER

Pool Manager may terminate its obligation to deliver Gas hereunder for a Customer Account for non-payment of charges due Pool Manager by giving five days' written notice to PGS prior to the first Day of the Month as of which such termination is to be effective. Any such notice shall be accompanied by (i) documentary evidence of the Customer's failure to make payment for a period of at least 60 days, (ii) Pool Manager's affidavit that it has made commercially reasonable and good faith efforts to collect the amount due and (iii) a non-refundable termination fee of \$5962.00.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 58 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Second First Revised Sheet No. 8.119-10
Cancels First Revised Original Sheet No. 8.119-10

Performance of this Agreement and the interpretation thereof shall be in accordance with the laws of the State of Florida.

Venue for any action between the parties hereto arising out of this Agreement shall be in a court, located in the State of Florida, having jurisdiction. In any such action, the reasonable attorneys' fees and costs of the party prevailing in such action shall be recovered by such party from the other party. Neither PGS nor Pool Manager shall be liable to the other or to any person claiming through the other for special, indirect, punitive or consequential damages, lost profits or lost opportunity costs relating to any matter covered by this Agreement.

Any notice concerning this Agreement, except for those specifically required or permitted to be provided by facsimile, shall be given in writing and mailed by first-class mail to the party being notified at the address for such party stated below:

## If to PGS:

Peoples Gas System, Inc. 702 N. Franklin Street, 7th Floor3600 Midtown Drive Tampa, FL 33607

P. O. Box 2562 Tampa, Florida 33601-2562 Attention: NCTS Administrator

If to Poo	ol Manager:	

Pool Manager shall keep confidential and will not use, or disclose to any person not a party hereto, the information received from PGS or any Customer during the performance of this Agreement, except to the extent such disclosure is necessary for the Pool Manager's performance hereunder or is required by law. In the case of any disclosure required by law to be made, Pool Manager shall, prior to making such disclosure, provide written notice to PGS of the disclosure to be made in order that PGS may seek a protective order or other means of protecting the confidentiality of the information to be disclosed. The parties' obligations under this paragraph shall expire two (2) years from the date of termination of this Agreement.

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1.

<u>2026</u>January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 59 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Second First Revised Sheet No. 8.123
Cancels First Revised Original Sheet No. 8.123

### **ITS AGENT AGREEMENT**

The undersigned Shipper hereby designates the undersigned Agent as its Agent to perform the following identified (	i.e.,
marked with an "X") obligations of Shipper under Shipper's Gas Transportation Agreement(s) with Peoples Gas System,	Inc.
("PGS"):	

☐ Invoicing/Payment
□ Nominations
☐ Monthly Imbalance Resolution
☐ Alert Day Volume Aggregation and Alert Day Penalty Responsibility

Shipper, Agent and PGS hereby agree, for all purposes relating to the functions identified above, that:

- The designation by Shipper of Agent as Shipper's Agent shall be effective as of the beginning of the Day commencing on ←insert date.
- 2. Shipper agrees that it may designate only one agent however, that agent may perform one or several of the functions listed above.
- 3. PGS has the right to rely on any written or verbal communication from Agent, and any communications by PGS to Agent shall be deemed notice to Shipper.
- 4. Agent shall perform the functions identified above in a manner consistent with PGS's Natural Gas Tariff on file with the Florida Public Service Commission, as the same may be amended from time to time.
- 5. Alert Day penalties imposed on the ITS Customer Pool of which Shipper is a part shall be paid by Agent; provided, however, that if Agent fails to pay such penalties within sixty (60) days after the date on which they are imposed by PGS, Shipper shall be responsible for, and pay to PGS, such Alert Day penalties (if any) as would have been payable by Shipper for such Alert Day in the absence of this Agreement.
- 6. Shipper shall remain liable to PGS (a) with respect to any act or omission of Agent in the performance of the functions identified above and, (b) to the extent not paid by Agent for the ITS Customer Pool of which Shipper is a part, all charges arising under the Gas Transportation Agreement(s) between PGS and Shipper. Shipper shall indemnify, hold harmless and defend PGS from and against any and all acts or omissions of Agent. To the extent that Shipper is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28, Florida Statutes, or any successor statute.

SHIPPER INFORMATION (Full Company Legal Name)	AGENT INFORMATION (Full Company Legal Name)
SHIPPER:	AGENT:
DUNS NO:	DUNS NO:
PGS ACCOUNT NO:	PGS ACCOUNT NO:
MAILING ADDRESS:	MAILING ADDRESS:
CITY:	CITY:
STATE AND ZIP CODE:	STATE AND ZIP CODE:
CONTACT PERSON:	CONTACT PERSON:
TELEPHONE NO:	TELEPHONE NO:
FAX NO:	FAX NO:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 60 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 Second First Revised Sheet No. 8.123 Cancels First Revised Original Sheet No. 8.123

E-MAIL:	E-MAIL:
SIGNED BY:	SIGNED BY:
TITLE:	TITLE:
ACCEPTED FOR PGS BY:	DATE:

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

2026 January 9, 2023

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 61 OF 75

FILED: 03/31/2025 Original Sheet No. 8.123-1

Peoples Gas System, Inc. Original Volume No. 3

FAX NO:

E-MAIL:

SHIPPER INFORMATION (Full Company Legal Name)	AGENT INFORMATION (Full Company Legal Name)
SHIPPER:	AGENT:
DUNS NO:	DUNS NO:
PGS ACCOUNT NO:	PGS ACCOUNT NO:
MAILING ADDRESS:	MAILING ADDRESS:
<u>CITY:</u>	CITY:
STATE AND ZIP CODE:	STATE AND ZIP CODE:
CONTACT PERSON:	CONTACT PERSON:
TELEPHONE NO:	TELEPHONE NO:

FAX NO:

E-MAIL:

SIGNED BY:	SIGNED BY:	
TITLE:	TITLE:	_
ACCEPTED FOR PGS BY:	DATE:	

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 62 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

Fourth Third Revised Sheet No. 8.124-1
Cancels Third Second Revised Sheet No. 8.124-1

PGS is installing the Devices at the Facilities as a convenience to Subscriber. PGS MAKES NO WARRANTY AS TO THE OPERATION OF, OR ACCURACY OF THE DATA PROVIDED THROUGH, THE PORTS, AND TAKES NO RESPONSIBILITY FOR SUBSCRIBER'S USE OF THE PORT AND DATA SUPPLIED THEREFROM, SINCE THEY ARE BEING SUPPLIED FOR INFORMATIONAL PURPOSES ONLY, AT NO PROFIT AND AS AN ACCOMMODATION TO SUBSCRIBER. PGS DISCLAIMS ANY AND ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WARRANTIES OF FITNESS FOR A PARTICULAR PURPOSE AND MERCHANTABILITY.

PGS IS NOT LIABLE FOR, AND SUBSCRIBER HEREBY WAIVES ANY RIGHT TO, ANY AND ALL INDIRECT, INCIDENTAL AND CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOSS OF PROFITS, LOSS OF CAPITAL, LOSS OF DATA, COMPUTER DOWNTIME, AND COST OF SUBSTITUTE SERVICES. THE PARTIES AGREE THAT PGS SHALL NOT BE LIABLE FOR ANY COMPUTER PROBLEMS RESULTING FROM SUBSCRIBER'S ATTEMPTS TO RECEIVE OR PROCESS THE DATA, INCLUDING PROBLEMS RESULTING FROM THE USE OF ANY THIRD PARTY SOFTWARE OR FROM COMPUTER VIRUSES.

Subscriber shall not attempt, and shall not permit any third party to attempt, to adjust, modify or remove the Devices without the prior written approval of PGS.

Subscriber agrees to protect, indemnify and hold PGS harmless from and against any and all liability, costs, damages and expenses in any way attributable to Subscriber's failure to comply with this Agreement or Subscriber's negligence or fault. This indemnification shall include, but is not limited to, (1) PGS's attorney's fee and court costs, and (2) any liability, costs, damages and expenses resulting from the use of the data signal from the Port. This indemnification provision is in addition to (and does not replace) similar provisions relating to the same subject matter in the Gas Transportation Agreement, if applicable. To the extent that the Subscriber is the State of Florida, one of its agencies, or one of its subdivisions, nothing herein shall be construed or interpreted as a waiver of sovereign immunity beyond the waiver provided in Section 768.28, Florida Statutes, or any successor statute.

Notwithstanding any provision of this Agreement to the contrary, measurement of gas delivered to or consumed by Subscriber shall be governed by the applicable provisions of PGS's natural gas Tariff on file with the Florida Public Service Commission (or its successor) and in effect from time to time.

IN WITNESS WHEREOF, this Agreement is executed as of the day and year first hereinabove written.

PEOPLES GAS SYSTEM, INC.	NAME OF SUBSCRIBER
By: Name: Title: Date:	By: Name: Title: Date:

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 63 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 First Revised Original Sheet No. 8.126
Cancels Original Sheet No. 8.126

# MINIMUM VOLUME COMMITMENT GAS TRANSPORTATION AGREEMENT

entere Florida	s Minimum Volume Commitment Gas Transportation Agreement (the "Agreement") is made and d into as of the day of, 20, by and between Peoples Gas System, Inc., a a corporation ("PGS"), and, a ("Shipper"), who hereby as follows:
	ARTICLE I - DEFINITIONS As used herein, the following terms shall have the meanings set forth below.
	Capitalized terms used herein, but not defined below, have the meanings given for such terms in PGS's FPSC Tariff.
	"Actual Takes" means, for a specified period, the quantity of Gas passing through the meter(s) of the Customer Accounts during that period.
	<u>"Business Day"</u> means the Days Monday through Friday (excluding any federal banking holiday falling on any such Day).
	<u>"Day"</u> means the period of 24 consecutive hours beginning and ending at 9:00 a.m. Centra Clock Time.
	" <u>Facility</u> " means Shipper's facility located in, Florida.
	"FPSC" means the Florida Public Service Commission or any successor agency.
	"Gas" shall have the same meaning as given for such term in PGS's FPSC Tariff.
	"Gas Service" shall have the same meaning as given for such term in PGS's FPSC Tariff.
	"MAT Deficiency Charge" means the difference between the applicable MAT set forth in Article VI and the actual quantity of Gas delivered during the twelve-month delivery period, multiplied by the applicable rate schedule in effect at the end of the twelve-month delivery period.
	"Maximum Delivery Quantity" or "MDQ" means the maximum amount of Gas that PGS is obligated to cause to be delivered for Shipper's account pursuant to this Agreement on any Day at the PGS Delivery Point(s) and is stated in Appendix B.
	"Maximum Transportation Quantity" or "MTQ" means the maximum amount of Gas that PGS shall be obligated to receive pursuant to this Agreement on any Day at the PGS Receip Point(s), and is stated in Appendix A.
	"Minimum Annual Take" or "MAT" means the quantity of minimum annual delivery of natural gas at the facility agreed to by Shipper and set forth in Article VI.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 64 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-1 Cancels Original Sheet No. 8.126-1

"Minimum Delivery Obligation" means the sum of Shipper's total Gas requirements over the Term of this agreement as set forth in Article VI.

"Nomination" means a notice delivered by Shipper to PGS in the form specified in PGS's

——FPSC Tariff, specifying (in MMBtu) the quantity of Gas the Shipper desires to purchase, or—\_to have PGS receive, transport, and deliver, at the PGS Delivery Point(s).

"Nominate" means to deliver a completed Nomination.

"PGS Delivery Point(s)" means the point(s) listed in Appendix B.

"PGS Receipt Point(s)" means the point(s) of physical interconnection between Transporter and PGS, or between Shipper and PGS listed in Appendix A.

<u>"Retainage"</u> means 0.35% of Gas received by PGS for the account of the Customer at the Primary Delivery Point(s) to account for lost and unaccounted Gas between such point(s) and the meters of the Customer Accounts.

"Supplier(s)" means person(s) (other than PGS) from which Shipper purchases Gas transported hereunder.

"Transporter" means any upstream intrastate or interstate transport service provider.

"Twelve-Month Delivery Period" means each twelve-month period commencing on the date of Gas Service is available to the Facility and continues on an annual basis throughout the Term of this Agreement.

#### **ARTICLE II - TERM**

This Agreement is effective on the date first written above. The term shall commence upon the initiation of Gas Service and continue until the last day of the Twelve-Month Delivery Period or when the Minimum Delivery Obligation is satisfied. (the "Termination Date") (the "Term"). The Term shall reflect the recovery period for the extension of Gas Service. In no instance will the Term exceed (10) years. At the end of the Term, the Customer will be placed in the applicable rate schedule.

# ARTICLE III - SALES AND TRANSPORTATION SERVICE

**Section 3.1** <u>Services.</u> PGS desires to sell and Shipper desires to purchase from PGS, from time to time, for use in the Facility (but not for resale), Gas in quantities which, at Shipper's request, PGS may, in its sole discretion exercised in a not unduly discriminatory manner, agree to sell to Shipper. Shipper also engages PGS, and PGS accepts such engagement, to receive Gas for Shipper's account, up to the MTQ, at the PGS Receipt Point(s), and to cause an equivalent quantity, less the Retainage, to be redelivered to Shipper. Such sales and transportation shall be governed by PGS's FPSC Tariff and this Agreement. If there is a conflict between the Tariff and this Agreement, the Tariff shall control. Sales and transportation hereunder are <u>provided interruptible</u> in accordance with PGS's FPSC Tariff and PGS's curtailment plan. If Shipper's service is interruptible, Shipper may select one or more of the options described in Appendix D, which may enable Shipper to continue receiving delivery of Gas during periods of curtailment or interruption.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 65 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-2
Cancels Original Sheet No. 8.126-2

PGS shall have no obligation to make sales to Shipper in lieu of the transportation of Gas contemplated by this Agreement.

Section 3.2 <u>Telemetry and Other Required Equipment</u>. <u>Telemetry and other equipment All items which that PGS must install to provide natural gas transportation</u> service hereunder (the "Equipment"), if any, <u>shall be determined solely by PGS</u> and the anticipated cost thereof, are listed in Appendix C. Shipper shall reimburse PGS for all costs incurred for the Equipment on receipt of PGS's invoice therefor. Unless the parties agree otherwise, all facilities used to provide service to Shipper hereunder (including without limitation the Equipment) shall be installed, owned, operated and maintained by PGS.

Section 3.3 Telemetry Equipment. Equipment which PGS must install to provide transmission of measurement data hereunder (the "Telemetry Equipment"), if any, and the anticipated cost thereof, are listed in Appendix C. Shipper shall reimburse PGS for all costs incurred for the Telemetry Equipment on receipt of PGS's invoice therefor. Shipper shall be responsible for securing access to the gas measurement data transmission network as required by PGS for the proper functioning of Telemetry Equipment.

#### **ARTICLE IV - NOMINATIONS**

Section 4.1 <u>General</u>. For each Day Shipper desires service hereunder, Shipper shall provide a Nomination to PGS pursuant to Sections 4.2 and/or 4.3 for each meter at the Facility. The total quantity for the Facility may be Nominated to a single meter, with "zero" Nominations being made for any additional meters located at the Facility. All Nominations shall be made to PGS at its website (https://custactivitiespeoplesgas.com) provided that, in an emergency, a Nomination may be delivered via facsimile using the form set forth in PGS's FPSC Tariff. Quantities confirmed by PGS for delivery shall be Scheduled Quantities. If requested by Shipper, PGS will allow increases or decreases in Scheduled Quantities after the Nomination deadlines set forth in this article, if the same can be confirmed by PGS, Transporters and Suppliers, and can be accomplished without detriment to services then scheduled on such Day for PGS and other shippers. The maximum quantity PGS shall be obligated to make available for delivery to Shipper on any Day (which shall not exceed the MDQ) is the sum of (a) the Transportation Quantity and (b) the Sales Quantity established pursuant to this article.

**Section 4.2 Nomination for Purchase.** Unless otherwise agreed, Shipper shall Nominate Gas for purchase hereunder not less than seven (7) Business Days prior to the first Day of any Month in which Shipper desires to purchase Gas. Daily notices shall be given to PGS at least two (2) Business Days (but not less than forty-eight (48) hours) prior to the commencement of the Day on which Shipper desires delivery of the Gas. If Shipper has timely Nominated a quantity for a particular Month, PGS shall confirm to Shipper the quantity PGS will tender for purchase by Shipper (the "Sales Quantity," which shall also be a "Scheduled Quantity") no later than 5:00 p.m. Eastern Time on the Business Day immediately preceding each Day during such Month.

Section 4.3 <u>Nomination for Transportation</u>. Unless otherwise agreed, Shipper shall, for each Month, and each Day during such Month that Shipper seeks to change any aspect of any prior Nomination, notify PGS by providing a completed Nomination. Shipper's Nomination for Gas to be to be made available for delivery on the first Day of any Month shall be given by 10 a.m. on the second Business Day prior to the Day on which a nomination must be delivered to Transporter for receipt of deliveries at the PGS Receipt Point(s) on such Day. Daily Nominations for Gas to be made available for delivery other than on the first Day of a Month shall be given to PGS by 10 a.m. on the Business Day prior to the Day on which a nomination must be delivered to Transporter for the receipt of deliveries at the PGS Receipt Point(s) on such Day. The following nomination information is required for a valid nomination:

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 66 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 <u>First Revised Original</u> Sheet No. 8.126-2 <u>Cancels Original Sheet No. 8.126-2</u>

- a. The Shipper's account number under which service is being nominated;
- b. The receipt point location including applicable DRN and upstream pipeline name, upstream pipeline package ID, including Shipper's PGS account number, and quantity in Therms of Gas to be tendered at each PGS receipt poin

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 67 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-3
Cancels Original Sheet No. 8.126-3

- b. The receipt point location including applicable DRN and upstream pipeline name, upstream pipeline package ID, including Shipper's PGS account number, and quantity in Therms of Gas to be tendered at each PGS receipt point;
- c. The downstream delivery facility name, and quantity in Therms of Gas to be delivered for each PGS Shipper account;
- d. A beginning and ending date for each nomination;
- e. The upstream contract identifier.

Only nominations with clearly matching upstream Transporter identifiers (including Shipper's package ID and PGS account number) and downstream (PGS) identifiers will be scheduled. If Shipper or Shipper's Agent fails to comply with provisions (a) through (e) of this section, PGS may not schedule commencement of service or change a prior nomination.

Shipper understands that PGS is subject to FERC regulations that may require PGS to post certain Shipper information on a publicly accessible website. The submission by Shipper or Shipper's Agent of a required nomination shall constitute Shipper's authorization to PGS to publicly disclose any information (including but not limited to the information provided in such nomination) required by applicable law or regulation to be disclosed by PGS.

PGS shall confirm to Shipper the quantity PGS will make available for redelivery on such Day (the "Transportation Quantity," which shall also be a "Scheduled Quantity") no later than 5:00 p.m. Eastern Time on the Business Day immediately preceding such Day. PGS has no obligation to confirm a quantity Nominated by Shipper pursuant to this section greater than the quantity which, in PGS's reasonable judgment, equals the Facility's likely consumption for a Day plus Retainage, less any Sales Quantities confirmed for delivery on such Day.

Section 4.4 <u>Mutually Beneficial Transactions</u>. Shipper recognizes that PGS maintains the operation and system integrity of the PGS distribution system on a daily basis, and that PGS, as the delivery point operator for its points of interconnection with interstate pipelines, is subject to the rules and regulations of such pipelines with regard to operational flow rates, pressures and penalties. As such, PGS may from time to time need Shipper to vary its Nominated quantities of Gas to be delivered at the PGS Receipt Point(s). On such occasions, PGS may in its sole discretion request, and Shipper may agree to, a change in the quantity of Gas to be delivered for the account of Shipper at the PGS Receipt Point(s). No such change in the quantity of Gas to be delivered shall be made pursuant to this section without the consent of Shipper. Terms and conditions of any such transaction will be agreed upon between the parties at the time of the transaction and will be recorded and confirmed in writing within two Business Days of the transaction.

### **ARTICLE-V - TRANSPORTATION AND OTHER CHARGES**

**Section 5.1** <u>Transportation Charges; Purchase Price</u>. Shipper shall pay PGS each Month for transportation service rendered by PGS, and, if applicable, for Gas purchased from PGS, in accordance with the then-applicable rate schedule in PGS's FPSC Tariff. At the time of execution of this Agreement, Rate Schedule \_\_\_ is applicable. In the event rate schedule, CIS or a fixed rate schedule is applicable, this Agreement will automatically renew following the Initial Term at the then applicable rate schedule unless Shipper and PGS have agreed at least thirty (30) days prior to the expiration of the then current term that Rate Schedule CIS or another rate schedule shall apply.

During the Term of this Agreement, Buyer agrees to a MAT of natural gas at the Facility which will follow the schedule outlined in Section 6.2.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 68 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-4
Cancels Original Sheet No. 8.126-4

Section 5.2 Changes in Tariff. If the applicable rates or rate schedules change or are amended or superseded, the newly applicable rates or rate schedules shall be applicable to service hereunder. Nothing contained herein shall prevent PGS from filing with the FPSC (or Shipper from opposing) changes to the rates and other provisions in PGS's FPSC Tariff. PGS agrees to give Shipper reasonable notice of (a) all filings (except filings in FPSC Docket No. 000003-GU, In Re: Purchased Gas Adjustment (PGA) True-Up, and successor dockets) which PGS makes with the FPSC and (b) all other FPSC proceedings of which PGS becomes aware, which PGS determines would affect PGS's rates or the services to be performed by PGS under this Agreement.

### **ARTICLE VI - REQUIREMENTS**

**Section 6.1 Minimum Delivery Obligation**. The sum of Shipper's total Gas requirements over the Term of this Agreement are estimated to be \_\_\_\_\_ Therms.

**Section 6.2 Minimum Annual Take.** PGS requires the following MAT for each Twelve-Month Delivery Period, or such Delivery Period as agreed upon by the Parties as applicable:

Period	Therms
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	

Section 6.3 Shortfall and MAT Deficiency Charge. If the Shipper fails to take delivery of the MAT in any Twelve-Month Delivery Period, the Shipper shall pay PGS a MAT Deficiency Charge calculated as follows: the difference between the applicable MAT and the actual quantity of Gas delivered during the Twelve-Month Delivery Period, multiplied by the rate schedule in effect at the end of the Twelve-Month Delivery Period. If, during any Twelve-Month Delivery Period, the actual quantity of Gas delivered to the Facility exceeds the applicable MAT, said excess shall be carried forward to the next Twelve-Month Delivery Period for purposes of offsetting any MAT Deficiency Charge hereunder.

**Section 6.4** Financial Guarantee. Shipper shall furnish to PGS an irrevocable standby letter of credit issued by a bank acceptable to PGS or such other form of guarantee acceptable to PGS (the "Financial Guarantee") in an amount equal to \_\_\_\_\_\_\_]. PGS may adjust the amount required in the Financial Guarantee at the end of each Twelve-Month Delivery Period.

Shipper's failure to maintain the Financial Guarantee, which for the avoidance of doubt includes notice of termination of security without acceptable alternative Financial Guarantee being provided, shall constitute a default of this Agreement.

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 69 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-5
Cancels Original Sheet No. 8.126-5

#### **ARTICLE VII - BILLING AND PAYMENT**

**Section 7.1 Billing.** PGS will bill Shipper each Month for all Actual Takes during the preceding Month, and for any other amounts due hereunder. If, during the preceding Month, PGS has purchased Gas from Shipper pursuant to an interruption or curtailment order, such bill shall show a credit for the estimated amount due Shipper for such purchase(s). If the estimated amount owed by PGS to Shipper exceeds the amount Shipper owes PGS, PGS shall pay Shipper the net amount estimated to be due Shipper at the time PGS bills Shipper.

**Section 7.1.1** <u>Billing of MAT Deficiency Charge(s).</u> PGS will bill Shipper for the MAT Deficiency Charge <u>withinno later than</u> thirty (30) days after the end of each Twelve-Month Delivery Period.

**Section 7.2** Payment. Shipper shall pay all such bills, minus any disputed amounts, at the address specified in the invoice by the 20<sup>th</sup> Day following the date of PGS's mailing (as signified by the postmark) or other delivery of the bill. All sums not so paid by Shipper (or credited or paid by PGS) shall be considered delinquent and subject to later payment schedules as set forth below.

**Section 7.3** <u>Termination Payment</u>. If the Shipper terminates Gas Service hereunder after execution of this Agreement, Shipper shall pay PGS any MAT Deficiency Charge(s) applicable at the time of termination and any future MAT Deficiency Charge(s) pursuant to the schedule in Section 6.2. resulting from such termination (the "Termination Payment"). Shipper agrees that it will make any such Termination Payment to PGS within twenty (20) days after receipt of PGS' invoice.

**Section 7.4** Billing Disputes. In the event of a bona fide billing dispute, Shipper or PGS, as the case may be, shall pay (or credit) to the other party all amounts not in dispute, and the parties shall negotiate in good faith to resolve the amount in dispute as soon as reasonably practicable. If a party has withheld payment (or credit) of a disputed amount, and the dispute is resolved, the non-prevailing party shall pay to the other party the amount determined to be due such other party, plus interest thereon at an annual rate equal to the prime interest rate of Citibank, N.A., New York, New York, plus one percent (1%), calculated on a daily basis from the date due until paid (or credited).

**Section 7.5** Errors or Estimates. If an estimate is used to determine the amount due Shipper for purchases by PGS pursuant to an interruption or curtailment order, PGS shall make any adjustment necessary to reflect the actual amount due Shipper on account of such purchases in the next bill rendered to Shipper after determination of the actual amount due. An error in any bill, credit or payment shall be corrected in the next bill rendered after the error is confirmed by PGS.

Each party's performance obligation hereunder shall abate proportionately during a Force Majeure event and during any period that a party is unable to perform its obligations due to the other party's performance failure. The term of this Agreement shall be extended for a period equal to the length of any such abatement(s).

#### **ARTICLE VIII - FAILURE TO MAKE PAYMENT**

**Section 8.1** Late Payment Charge. Charges for services due and rendered which are unpaid as of the past due date are subject to a Late Payment Charge of 1.5%, except the accounts of

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 70 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-7
Cancels Original Sheet No. 8.126-7

mail, registered or certified, return receipt requested, postage prepaid, and properly addressed to the party as set forth below.

# PGS: Administrative Matters: Peoples Gas System, Inc. 702 Franklin Street3600 Midtown Drive Tampa, FL 33607 P. O. Box 2562 Tampa, Florida 33601-2562 Attention: Telephone: (813) ; Facsimile: (813) Payment: Peoples Gas System, Inc. 702 Franklin Street P. O. Box 2562 Tampa, Florida 33601-2562 Attention: Telephone: (813) ; Facsimile: (813) Shipper: Administrative Matters: Attention: Telephone: \_\_\_\_\_ Facsimile: Invoices: Attention: \_\_ Telephone: \_\_\_\_\_ Facsimile:

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 71 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-9
Cancels Original Sheet No. 8.126-9

# APPENDIX A - GAS TRANSPORTATION AGREEMENT

PGS RECEIF	PT POINT(S)
Maximum Transportation Quantity:	MMBtu per Day plus the Retainage
PGS will accept Gas from Shipper, or fo Agreement at the following point(s):	or its account, for transportation pursuant to this
The above point(s) may be changed by PGS from tir	me to time on written notice to Shipper.
APPENDIX B - GAS TRANS	SPORTATION AGREEMENT
PGS DELIVE	RY POINT(S)
Gas transported or sold pursuant to this Agrefollowing point(s):	eement shall be delivered by PGS to Shipper at the
NAME PGS METER#	MAXIMUM DELIVERY QUANTITY
the Facility	MMBtu per Day
APPENDIX C - GAS TRANS	SPORTATION AGREEMENT
TELEMETRY	EQUIPMENT

APPENDIX D -

GAS TRANSPORTATION AGREEMENT (APPLICABLE TO INTERRUPTIBLE CUSTOMERS)

### ALTERNATIVES DURING PERIODS OF INTERRUPTION OR CURTAILMENT

If Shipper is an interruptible Customer, it may select one or more of the "Ooptions" hereinafter described set forth below prior to or during a period of interruption or curtailment or interruption. These Ooptions set forth below describe means through which how PGS willwould attempt to continue deliveries to Shipper during such a period if PGS can do so in a manner that is consistent with the order of priorities of service set forth in its curtailment plan and that will not prevent service to customers in higher priorities of service than Shipper.

If PGS is entitled <u>under this Agreement or PGS's FPSC Tariff</u> to interrupt <u>or curtail</u> deliveries to Shipper for reasons other than Force Majeure, PGS will notify Shipper to that effect, <u>about</u> such <u>interruption or curtailment</u>. <u>The notice to will include the estimated duration of the interruption or curtailment</u> and the estimated cost of gas required for PGS to continue deliveries to Shipper during the <u>period of interruption</u>. Shipper shall notify PGS in writing within two (2) hours after receipt of PGS's

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 72 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 <u>First Revised Original</u> Sheet No. 8.126-9 <u>Cancels Original Sheet No. 8.126-9</u>

notice of interruption or curtailment of the option (from Options A through C below) Shipper elects during the period of interruption.

Issued By: Helen J. Wesley, President & CEO Effective Date: <u>January 1</u>,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 73 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-10
Cancels Original Sheet No. 8.126-10

Shipper has elected the Option(s) (if any) previously selected by Shipper in writing. If Shipper has failed fails to make any election in a timely manner, , either prior to PGS's notice or during the two-hour period, it shall be conclusively presumed that Shipper has elected Option D below.

The Options are as follows:

Option A (PGS Receipt Point/Shipper's Own Arrangement): Shipper desires PGS to continue deliveries during the period of interruption or curtailment and Shipper agrees to make available for its account (i.e., to make all arrangements necessary to cause the delivery of) at the PGS Receipt Point(s)-(1) additional quantities of Gas equal to those quantities which PGS is entitled to interrupt or curtail (2) at the PGS Receipt Point(s).

Option B (Pipeline Release Point/Capacity Release): Shipper desires PGS to
continue deliveries during the period of interruption and agrees to make available for its account (i.e., to
make all arrangements necessary to cause the delivery of <u>(1) additional quantities of Gas (including</u>
the Retainage) equal to those quantities which PGS is entitled to interrupt or curtail (2) at the applicable
point(s) of receipt into [] pipeline system additional quantities of Gas (including the
Retainage) equal to those quantities which PGS is entitled to interrupt. In addition, Shipper, and
desires PGS to release to Shipper (or to a Supplier designated by Shipper), for the duration of the
period of interruption or curtailment and at the maximum rate applicable to the capacity released,
primary firm capacity on [] sufficient to transport such additional quantities of Gas to the
PGS Receipt Point(s). By election of this Option B, Shipper agrees to be responsible for the payment
of all charges imposed by [] with respect to the capacity so released by PGS to Shipper
(or Shipper's Supplier), or the use of such capacity, for the period during which such release is
effective. If Shipper elects to continue deliveries during the period of interruption pursuant to this
Option B, PGS agrees to release the capacity requested by Shipper if PGS determines in its sole
discretion that (i) such capacity is available for release to Shipper during the period of interruption or
curtailment, (ii) such release can be accomplished readily and without detriment to PGS's system
operations, and (iii) such release is practicable within the time constraints and requirements of
FERC Tariff and the ready availability of PGS staff and resources.
·

Option C (PGS as Temporary Agent): Shipper desires PGS to continue deliveries during the period of interruption or curtailment, appoints PGS as its agent to acquire (at the PGS Receipt Point(s)) additional quantities of Gas at market-based price, equal to those quantities which PGS is entitled to interrupt or curtail, to be used by Shipper during the period of interruption or curtailment, and agrees to reimburse PGS, in addition to all amounts otherwise payable for Gas pursuant to this Agreement, for the incremental additional per-Therm costs incurred by PGS (as Shipper's agent) to acquire for the account of Shipper, at the PGS Receipt Point(s), Gas to be used by Shipper during the period of interruption or curtailment. As used in this Option C, "incremental additional costs" shall mean the weighted average per-Therm costs incurred by PGS to acquire, for the accounts of Shipper and other interruptible customers of PGS who have elected this Option C during a particular period of interruption, the additional quantities of Gas mentioned above to be used by Shipper and such other interruptible customers of PGS during such period of interruption or curtailment, including but not limited to commodity, transportation, storage and other charges incurred by PGS.

Option D (No Action by Shipper): Shipper agrees to cease taking Gas pursuant to PGS's notice during the period of interruption.

If Shipper has elected to continue deliveries pursuant to <u>one of</u> Options A, Option B, or Option C, PGS will, in implementing its interruption <u>or curtailment</u> notice, take and pay for Shipper's Gas as

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 74 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3 First Revised Original Sheet No. 8.126-10
Cancels Original Sheet No. 8.126-10

provided in PGS's FPSC Tariff, but will not discontinue deliveries to Shipper unless (i) if Shipper has elected Option A, Shipper fails to make additional Gas available at the PGS Receipt Point(s), or (ii) if Shipper has elected Option B, either (a) PGS has no primary firm capacity on [\_\_\_\_\_] available for release to Shipper (or Shipper's Supplier) during the period of interruption or curtailment without

Issued By: Helen J. Wesley, President & CEO Effective Date: January 1,

EXHIBIT NO. LB-1 WITNESS: BUZARD DOCUMENT NO. 11 PAGE 75 OF 75

FILED: 03/31/2025

Peoples Gas System, Inc. Original Volume No. 3

First Revised Original Sheet No. 8.126-11 Cancels Original Sheet No. 8.126-11

detriment to service required by PGS's customers in a curtailment category having a higher priority than Shipper's curtailment category under PGS's curtailment plan, or (b) PGS determines either that the release of capacity contemplated by Option B would not result in Shipper's (or Shipper's Supplier's) being able to make the additional quantities of Gas available at the PGS Receipt Point(s) for delivery to Shipper during the period of interruption or curtailment or that the release of capacity cannot be made pursuant to Option B, or (iii) if Shipper has elected Option C, PGS, having exercised commercially reasonable efforts, is unable to acquire for Shipper's account, at the PGS Receipt Point(s), additional Gas for delivery to Shipper during the period of interruption or curtailment. —In the event of the occurrence of any of the circumstances described in items (i) through (iii), PGS will provide Shipper with not less than two (2) hours' notice to cease taking Gas during the period of interruption or curtailment, and Shipper shall not have the benefit of Options A through C above.