BEFORE THE PUBLIC SERVICE COMMISSION OF UTAH

Application of Enbridge Gas Utah to Increase Distribution Rates and Charges and Make Tariff Modifications.

Docket No. 25-057-06

Errata to the Rebuttal Testimony of

Matthew P. Smith

On behalf of

United States Air Force The Federal Executive Agencies

FEA Exhibit 3.0

October 16, 2025



Project 11901

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Rebuttal Testimony of Matthew P. Smith

I. INTRODUCTION

2	Q	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
3	Α	Matthew P. Smith. My business address is 16690 Swingley Ridge Road, Suite 140,
4		Chesterfield, MO 63017.
5	Q	ARE YOU THE SAME MATTHEW P. SMITH WHO FILED DIRECT TESTIMONY IN
6		THIS PROCEEDING?
7	Α	Yes, I am.
8	Q	ON WHOSE BEHALF ARE YOU APPEARING IN THIS PROCEEDING?
9	Α	I am appearing in this proceeding on behalf of the Federal Executive Agencies ("FEA").
10		The FEA consists of certain agencies of the United States Government which have
11		offices, facilities, and/or installations in the service area of Enbridge Gas - Utah ("EGU"
12		or "Company"), such as Hill Air Force Base. The Department of Defense has been
13		delegated authority by the General Services Administration to represent, through
14		Department of the Air Force counsel, the consumer interest of the FEA in these
15		proceedings under 40 U.S.C. §§ 501(c) and 121(d). Utility costs represent one of the
16		largest variable expenses of operating federal offices, facilities, and installations, and

17 all will be significantly affected by any action the Commission takes in these dockets. 18 For these reasons, the FEA has a substantial interest in the above-captioned docket. ARE YOU SPONSORING ANY EXHIBITS IN CONNECTION WITH YOUR 19 Q 20 **TESTIMONY?** 21 Α No. 22 II. SUMMARY 23 Q WHAT IS THE PURPOSE OF YOUR REBUTTAL TESTIMONY? 24 The purpose of my rebuttal testimony is to comment on several parties' proposed class Α 25 revenue spreads based on their proposed Cost of Service Study ("COSS") results, 26 including the alignment on the rate setting benefits of using gradualism to mitigate the 27 increase in rates to all rate classes. PLEASE PROVIDE A SUMMARY OF YOUR REBUTTAL TESTIMONY. 28 Q 29 Α I will begin with a brief discussion on intervenor filed COSS results and proposed 30 revenue spreads. Then, I discuss the principle of gradualism with respect to rate 31 spread and outline parties' positions, if any, on the subject of gradualism. I then present 32 my own suggested move to gradualism for the rate spread in this case. PLEASE SUMMARIZE YOUR FINDING AND CONCLUSIONS 33 Q 34 Α. Many parties recommend the use of a gradual movement to cost of service as a means 35 of mitigating the rate increase in this case to all customers. Several parties recommend 36 limiting rate increases to 1.5x the system average increase, which results in classes 37 priced above cost of service being adjusted to remove some, but not all, of the

subsidies. A gradualism adjustment protects customers from excessive increases in rates in a single rate case.

III. RATE SPREAD AND GRADUALISM

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DO PARTIES AGREE ON THE STRUCTURE, AND ALLOCATION METHODS, FOR THE COSS?

No. While some parties' positions may vary only in small part from one another, and

others have wide gaps between positions, the correlating factor observed among party COSSs, and proposed revenue spreads, is large increases, well above 1.5x system average in some cases, to several classes within the various COSSs presented. This can be observed below in Table 1. Table 1 displays party proposed revenue spreads, presented as proposed increase indices with the value of 1 representing a proposed class increase to revenue equal to the system average. An increase index above 1 represents an increase greater than the system average, and an increase below 1 represents an increase below system average.

IABLE 1
Class Revenue Allocation
(Party Proposed Revenue Spread Increase Indices)

Proposed Increase Indices

Rate Class	Company	ocs	Nucor	UAE	FEA
	(1)	(2)	(3)	(4)	(5)
GS	0.91	0.91	1.02	0.93	1.06
FS	0.82	0.86	0.46	0.14	0.00
IS	3.18	3.26	3.14	2.98	1.50
TSS	1.91	1.97	1.95	2.62	1.50
TSM	1.54	1.60	0.93	1.35	0.25
TSL	1.47	1.54	0.25	0.86	0.00
TBF	2.16	2.25	0.79	1.96	1.50
NGV	(0.17)	(0.13)	(0.22)	(0.32)	0.00
Total	1.00	1.00	1.00	1.00	1.00

Sources:

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- (1) Exhibit EGU 5.07 COS Summary, EGU 5.07 Pg2 Tab.
- (2) OCS Phase II-3D, Direct Testimony of James W. Daniel, TABLE 1, at 22.
- (3) Nucor Exhibit 1.2 COS Recommended Results, Rev Neutral Tab.
- (4) UAE Exhibit COS 2.0, Direct Testimony of Courtney M. Higgins, Table CMH-2, at 23.
- (5) FEA Exhibit 2.0, Direct Testimony of Matthew P. Smith, TABLE 2, at 23.

52 Q DO PARTIES ACCEPT GRADUALISM AS A BALANCED REGULATORY TOOL?

Yes. Many parties have discussed or recommended a process of gradualism to move rate classes' revenue requirement toward cost of service while mitigating the harm that an excessive increase to any specific rate class, or classes, would create. This process can include limiting rate class increases/decreases to a certain multiple of the system average increase, and/or limiting class decreases to zero.

Q DO YOU SUPPORT THE CONCEPT OF GRADULAISM AS PROPOSED BY CERTAIN PARTIES IN THIS CASE?

Yes. By mitigating the maximum increase for classes which may be experiencing higher than usual increases, when compared to the system average, such as a limit of

62 1.5x the system average, customers are prevented from experiencing rate shock which 63 could have negative consequences within the classes, and for the system as a whole. 64 Negative consequences for the system could include, but are not limited to, 65 customers leaving the Company's distribution system by investing in their own, or 66 alternative, transportation systems to avoid realized, and expected future, rate shock. 67 Leaving the Company, and remaining customers, to pay for the sunken costs of the distribution system invested in to serve the Company's existing load at levels prior to 68 69 customers leaving. 70 Q HAS THE COMPANY ACKNOWLEDGED THE RISK TO REMAINING CLASSES. 71 AND CUSTOMERS, IF LARGE AMOUNTS OF LOAD WERE TO START 72 **DEPARTING THE SYSTEM?** 73 Yes. The Company already has a long-standing subsidy in place for the TBF class in Α 74 recognition of the harm departing load would cause to remaining customers.1 75 Q HAVE ANY OTHER INTERVENING PARTIES ACKNOWLEDGED THE MERITS OF 76 **GRADUALISM?** 77 Α Yes, several have. 78 First, American Natural Gas Council ("ANGC") Witness Mr. Bruce R. Oliver 79 states the following in his Phase II direct testimony: 80 Third, even if we accept arguendo the results of EGU's class cost of 81 service analysis as the basis for determining class cost responsibilities. 82 well-established ratemaking practices suggest that proposed increases in class revenue should reflect consideration of the principles of 83 "gradualism" and "rate continuity." EGU's proposed rate increases by 84 customer class fail to address "gradualism" and "rate continuity" which 85

¹ EGU Exhibit 5.0, Direct Testimony of Austin Summers at 11.

represent particularly critical considerations in the context of size of the overall revenue increase that EGU asks this Commission to approve.²

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Second, the Utah Division of Public Utilities ("DPU") witness Mr. Matt Pernichele lists gradualism "implementing rate changes gradually helps maintain rate stability and minimizes abrupt financial impacts on individual customers" as one of the standards the division uses to evaluate utility rates.

Third, Utah Office of Consumer Services ("OCS") witness Mr. James W. Daniel recognizes there are significant percent increases within the Company's, and OCS' proposed COSSs, and while Mr. Daniel himself doesn't propose any implementation of gradualism, he states he would not be opposed to applying a "gradualism adjustment."⁴

Forth, Nucor Steel-Utah ("Nucor") witness Lance D. Kaufman discusses gradualism with respect to his proposed modification to the F230 allocation factor within his proposed COSS model. While Mr. Kaufman believes a full move to a design day demand allocator would be appropriate, he states in the interest of gradualism, he is recommending a partial move by modifying the throughput portion of the allocator, limiting it to winter throughput instead of annual throughput.⁵

Finally, Utah Association of Energy Users ("UAE") witness Ms. Courtney M. Higgins recommends targeted mitigation for the TBF class "consistent with current practice." Ms. Higgins continues to state "I am not proposing a general rate mitigation plan at this time. That said, the extent of any rate mitigation that may be appropriate ultimately depends on the Commission's determinations on the overall revenue requirement and cost allocation methods adopted in this case."

² ANGC Exhibit 1.00 DIR, Direct Testimony of Bruce R. Oliver at 27.

³ DPU Exhibit 6.0 DIR Phase II, Direct Testimony of Matt Pernichele at 3 - 5.

⁴ OCS Phase II-3D, Direct Testimony of James W. Daniel at 22.

⁵ Nucor Exhibit 1.0, Direct Testimony of Lance D. Kaufman at 14.

⁶ UAE Exhibit COS 2.0, Phase II Direct Testimony of Courtney M. Higgins at 23.

⁷ UAE Exhibit COS 2.0, Phase II Direct Testimony of Courtney M. Higgins at 23-24.

ARE THESE PROPOSALS CONCERNING GRADUALISM CONSISTENT WITH YOUR RECOMMENDATION IN THIS RATE CASE?

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Yes. I utilized the principle of gradualism by limiting classes to no more than 1.5x the system average increase observed in my proposed COSS, then held classes that would get a rate decrease (at full cost of service) to no change in current rates, or an increase of zero percent, and set the NGV class to no increase. I then allocated the revenue difference to remaining classes which were not at the maximum increase, and were not set to receive a decrease, by spreading the revenue to the remaining classes by their proportion of Present Non-Gas Revenues.⁸

IV. RECOMMENDATION

Q WHAT IS YOUR RECOMMENDATION WITH RESPECT TO THE RATE SPREAD IN THIS CASE?

I recommend the Commission apply my proposed method of gradualism, outlined above, to any approved COSS results to achieve a reasonable and fair outcome to this case for all parties involved. While parties may differ in their proposed COSS allocations, and in some cases methodology, the prevailing theme among intervenors, and the Company's COSS, is the need for gradualism to prevent rate shock, and possible negative outcomes to several classes. These negative outcomes could spill over to all customers, and rate classes, if the level of rate shock induces customers to depart the system in search of more affordable rates.

⁸ FEA Exhibit 2.0, Direct Testimony of Matthew P. Smith at 24.

128		Additionally, while there is no consensus on a COSS, all parties have expressed
129		either an explicit, or tacit, recognition of the principle of gradualism when it comes to
130		large rate increases within the scope of this rate case.
131	Q	DOES THIS CONCLUDE YOUR REBUTTAL TESTIMONY?
132	Α	Yes, it does.

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