

TENNESSEE PUBLIC UTILITY COMMISSION



Andrew Jackson State Office Bldg.
502 Deaderick Street, 4th Floor
Nashville, TN 37243-0001

MEMORANDUM

Electronically Filed in TPUC Docket
Room on November 17, 2022 at 2:05 p.m.

TO: Docket File 22-00046

FROM: Kevin McClenathan
Utilities Division *KM*

DATE: November 17, 2022

SUBJECT: Atmos Energy Corporation Performance Based Ratemaking for the period of
April 1, 2021 through March 31, 2022

The original deadline for the completion and approval of the TPUC Staff's audit of the above captioned docket is November 27, 2022. TPUC Rule 1220-4-7-.03(2) provides for an extension of the 180-day notification by mutual consent of both the Company and the TPUC Staff.

As evidenced by the attached email from Darcell Bryant, the Company and the Audit Staff mutually agree to an extension of the 180-day deadline until February 28, 2023.

C: David Foster
Darcell Bryant (via email)

From: [Bryant, Darcell](#)
To: [Kevin McClenathan](#)
Cc: [Taylor, Brannon](#); [Philip, Liza](#); [Nelson, Patricia](#)
Subject: [EXTERNAL] RE: Atmos PBR Audit Extension Request (Docket No. 22-00046)
Date: Thursday, November 17, 2022 1:52:15 PM

Hi Kevin,

The extension request is acceptable to Atmos.

Thank you,

Darcell S Bryant

Rate Admin Analyst
Atmos Energy Corporation
O: 972-855-9726
Darcell.Bryant@atmosenergy.com

From: Kevin McClenathan <Kevin.McClenathan@tn.gov>
Sent: Thursday, November 17, 2022 1:13 PM
To: Bryant, Darcell <Darcell.Bryant@atmosenergy.com>
Subject: [EXT] Atmos PBR Audit Extension Request (Docket No. 22-00046)

CAUTION: Don't be quick to click. This e-mail originated from outside of Atmos Energy. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Darcell,

The deadline for the completion and approval of TPUC's Staff Audit of Atmos' PBR (Docket No. 22-00046) is November 27, 2022. Staff is requesting that the deadline be extended to February 28, 2023, as provided for in the PGA Rules. Please let us know if the extension request is acceptable to Atmos.

Thank you,
Kevin