

WYOMING PUBLIC SERVICE COMMISSION

Notice of Public Comment Hearing

Thursday, August 24, 2023

5:30 p.m.

Pursuant to the Wyoming Administrative Procedure Act, Wyo. Stat. § 37-1-101, et seq., and the Wyoming Public Service Commission's (Commission) Rules, notice is hereby given that the Commission will hold a Public Comment Hearing in Docket Nos. 20000-633-ER-23, the filing of Rocky Mountain Power's (RMP) 2023 General Rate Increase Application and 20000- 642-EM-23, the filing of RMP's 2023 Energy Cost Adjustment Mechanism

This Public Comment Hearing will be held on **Thursday, August 24, 2023, in Casper, Wyoming at the Thyra Thomson State Office Building located at 444 W. Collins Dr., Roundhouse Conference Room # 3024, from 5:30 pm to 7:00 pm.**

Interested persons are encouraged to participate in this Public Comment Hearing which will be conducted in accordance with the Wyoming Administrative Procedure Act, Commission Rules, and subject to any applicable national, state or local public health related orders or directives. Interested persons may appear and be heard, in person, by video or telephone conference, or through counsel appearing in person or by video or telephone conference.

- **Attend by video conference and actively participate:**
<https://us02web.zoom.us/j/9933449233>
- **Attend by telephone, dial:** 1-669-900-9128 or 1-253-215-8782 (Meeting ID:993 344 9233)

If you wish to attend this public hearing and require reasonable accommodation for a disability, please contact the Commission at (307) 777-7427 (Voice or TTY) in Cheyenne during regular business hours or write to them at 2515 Warren Avenue, Suite 300, Cheyenne, Wyoming, 82002, to make arrangements. Communications impaired persons may also contact the Commission by accessing Wyoming Relay (TTY) by dialing 711. Please mention Docket Nos. 20000-633-ER-23 and 20000- 642-EM-23.

Staff Contact: Ivan Williams, 307-777-5746 or ivan.williams1@wyo.gov for the General Rate case
John Burbridge, 307-777-7427 or john.burbridge@wyo.gov for the Energy Cost Adjustment Mechanism case.