

1. The following questions seek a detailed comparison of costs to the LDC's customers by using Wexpro gas to fill the storage facilities vs using FOM Market priced gas. Please reference slide 18 in the Technical Conference on 4/23/24.

Please provide the requested information in detail showing the actual/expected costs in at least the following categories: commodity, transportation, injection, withdrawal, storage, return, royalties, carrying costs, etc., please separate out each cost component. Also, if those cost components are specified in Wexpro 1 or 2 or a Guideline letter or other authoritative directive, please provide a copy of the relevant section of the source documentation. Compare the cost of Wexpro gas vs FOM Market gas that has been or will be used to fill the Magna LNG facility currently expected to be used by the Company for the 2024-2025 heating season.

- a. Compare the cost of Wexpro gas vs FOM Market gas that is currently in storage and the volumes expected to be placed in storage to fill Clay Basin gas storage facility expected to be used for the 2024-2025 heating season.
- b. Compare the cost of Wexpro gas vs FOM Market gas that is currently in storage and the volumes expected to be placed in storage to fill the aquifer natural gas storage facilities expected to be used for the 2024-2025 heating season.
- c. Compare the cost of Wexpro gas vs FOM Market gas that was placed in the Magna LNG facility in 2023.
- d. Compare the cost of Wexpro gas vs FOM Market gas that was in storage and later withdrawn from the Clay Basin gas storage facility during the 2023-2024 heating season.
- e. Compare the cost of Wexpro gas vs FOM Market gas that was in storage and later withdrawn from the aquifer natural gas storage facilities during the 2023-2024 heating season.