

**INDIANA UTILITY REGULATORY COMMISSION AND TECHNICAL STAFF'S  
REQUEST FOR INPUT AND FEEDBACK ON IMPROVING PROCEDURAL  
EFFICIENCIES**

**INDIANA OFFICE OF UTILITY CONSUMER COUNSELOR'S  
JUNE 22, 2020 SUPPLEMENT TO ITS JUNE 5, 2020 COMMENTS**

In our June 5, 2020 submittal, the OUCC stressed the importance of utilities providing in their cases-in-chief all information necessary to establish a *prima facie* case for the relief requested. We noted what is required depends largely on what relief is being requested. Cost trackers require different kinds and amounts of proof than, for instance, rate cases or alternative regulatory plans. The various divisions of the OUCC has had both shared and divergent experiences and challenges procuring the information needed to review petitions for relief. Years of experiences have prepared OUCC analysts to express what information is useful or essential and should therefore be expected. OUCC analysts have also formed opinions about how this information may best be presented to assist both the consumer parties and the Commission and its staff.

In our June 5 submittal, we advised OUCC staff analysts were cataloguing what specific information we believed to be essential and how that information should best be presented to promote an efficient review. The OUCC's Electric Division, Natural Gas Division, and Wastewater Division have each listed components and presentations based on their experience and expertise. Some overlap exists among OUCC divisions such as in the category of financing cases. The three lists or outlines are intended to be comprehensive, but not exhaustive.

We thank you for the opportunity to participate in this important endeavor.

Respectfully Submitted by:

*The Indiana Office of Utility Consumer Counselor*

INDIANA OFFICE OF UTILITY CONSUMER COUNSELOR  
PNC Center  
115 West Washington Street, Suite 1500 South  
Indianapolis, IN 46204  
Main Office Telephone: 317-232-2494  
Facsimile: 317-232-5923  
[infomgt@oucc.in.gov](mailto:infomgt@oucc.in.gov)