

DOC11R

**Case Management System - KY Public Service Commission***Fuel Adjustment Clause Cases Before the Commission as of May 20, 2024***2017-00286**

RECEIVED: 08/30/17

FILED: 08/30/17

FINAL: 01/10/18

REOPENED:

SUSPENSION DATE:

**CASE CODE**

Fuel Adjustment Clause

**UTILITIES:**

Duke Energy Kentucky, Inc.

**HEARINGS:**

10/16/17 Formal Hearing

**INDEX OF EVENTS:**

01/10/18	Final Order Entered: The charges and credits billed by Duke Kentucky through its FAC for the period November 1, 2016, through April 30, 2017, are approved.
10/25/17	Notice of Filing Hearing Documents
10/25/17	Minna Rolfes-Adkins Rocco DAscenzo 2017-00286 - Duke Energy Kentuckys responses to Staffs Post Hearing Data Request
10/19/17	Commission Staff's Post-Hearing Request for Information to Duke Energy Kentucky, Inc.
10/10/17	Adele M. Frisch Rocco DAscenzo Duke Energy Kentucky, Inc.s proof of publication
09/13/17	Adele M. Frisch Rocco DAscenzo Duke Energy Kentuckys responses to Staffs First Set of Data Requests
08/30/17	Order Entered: 1. Duke Energy Kentucky, Inc. ("Duke Kentucky") shall appear in Hearing Room 1 of the Commission's offices at 211 Sower Boulevard, Frankfort, Kentucky, on October 16, 2017, at 10:00 a.m., Eastern Daylight Time, to submit itself to examination on the application of its Fuel Adjustment Clause ("FAC") from November 1, 2016, through April 30, 2017. Neither opening statements nor summaries of pre-filed testimony will be permitted. 2. Not less than seven days and no more than 21 days prior to the scheduled hearing, Duke Kentucky shall publish in a newspaper of general circulation in each area in which it serves notice of the purpose, time, place, and date of the scheduled hearing. In addition, the notice of hearing shall include the following statement: "This hearing will be streamed live and may be viewed on the PSC website, psc.ky.gov." 3. Duke Kentucky shall file with the Commission no later than October 13, 2017, proof of publication of its notice for the hearing.

---

Total Number of Cases: 1