DOC11R

Case Management System - KY Public Service Commission

Regular Cases Before the Commission as of November 04, 2025

RECEIVED: 12/11/15 FILED: 12/11/15 FINAL: 03/07/16 REOPENED: 2015-00413

SUSPENSION DATE:

CASE CODE **Declaratory Order**

UTILITIES:

Duke Energy Kentucky, Inc. Duke Energy Kentucky, Inc.

HEARINGS:

Informal Conference 02/02/16

INDEX OF EVENTS:

| 01/25/17 | POST CASE: Duke Energy Kentucky Inc. Organizational Report |
|----------|---|
| 03/07/16 | Final Order Entered: 1. Duke Kentucky's Application for a declaratory Order that Commission approval |
| | of the proposed acquisition is not required under KRS 278.020(5) or KRS 278.020(6) is granted, |
| | subject to Duke Kentucky's written acknowledgment filed February 5, 2016, accepting and agreeing to |
| | be bound by Duke Kentucky's commitment not to seek a higher rate or return on equity than would |
| | have been sought if the proposed acquisition had not occurred. 2. Duke Kentucky shall make an |
| | informational filing reflecting its post-transaction organizational structure once the transaction has been |
| | consummated and the organizational structure finalized. 3. Any documents filed in the future pursuant |
| | to ordering paragraph 2 shall reference this case number and shall be retained in the utility's general |
| | correspondence file. |
| 02/05/16 | Duke Energy acknowledgement and motion to submit the case on the existing docket |
| 02/03/16 | Memorandum dated /2/03/2016 for Informal Conference of 2/02/2016; Comments, if any, due within |
| | five days of receipt |
| 01/29/16 | Commission Staff's Notice of Informal Conference |
| 01/19/16 | Duke Energy Kentucky Inc. Response to Information Request |
| 01/08/16 | COMMISSION STAFF'S FIRST REQUEST FOR INFORMATION |
| | TO DUKE ENERGY KENTUCKY. INC. |
| 12/14/15 | Duke Energy Kentucky Inc. Verification of Catherin Stempien |
| 12/11/15 | Acknowledge Receipt of Filing |
| 12/11/15 | Duke Energy Kentucky, Inc. Application for Declaratory Order |

Total Number of Cases: 1