DOC11R

Case Management System - KY Public Service Commission

Fuel Adjustment Clause Cases Before the Commission as of April 24, 2024

2014-00464 RECEIVED: 02/05/15 FILED: 02/05/15 FINAL: 08/11/15 REOPENED:

SUSPENSION DATE:

CASE CODE

Fuel Adjustment Clause

UTILITIES:

Jackson Energy Cooperative Corporation

HEARINGS:

04/07/15 Formal Hearing

INDEX OF EVENTS:

08/11/15 Order Entered: The charges and credits applied by Jackson Energy through the FAC for

the period from November 1, 2012, through October 31, 2014, are approved. 2. Jackson Energy's proposal to maintain its rates at their current level is

approved.

04/06/15 Jackson Energy Coop Corp. Affidavit of Mailing

02/27/15 Jackson Energy Coop FAC

02/16/15 Jackson Energy affidavit of publication

02/05/15 Order Entered: A public hearing shall be held on April 7, 2015, at 10:00 a.m.. Eastern

Daylight Time, at the Commission's offices in Frankfort, Kentucky, to examine the

application of the Fuel Adjustment Clause) from November 1, 2012, through October 31, 2014. If no

interested party files written notice with the Commission of its intent to attend this hearing by April 3, 2015, the public hearing shall be cancelled and the matter shall be

considered submitted for decision based on the evidence in the record.

shall file an affidavit with the Commission no later than 21

days from the date of this Order attesting to its compliance or noncompliance with the

requirements of 807 KAR 5:056.

3. All documents filed with the Commission pursuant to

807 KAR 5:056, Sections 1(7) and (9), during the period under review are incorporated

by reference into the record of this proceeding.

shall publish the following notice not less than seven days

or more than 21 days prior to the public hearing in a newspaper of general circulation in

its service areas or in a trade publication or newsletter going to all customers. shall also file an Affidavit of Publication of Hearing Notice with the Commission

no later than April 3, 2015.

Total Number of Cases: 1