

DOC11R

**Case Management System - KY Public Service Commission***Fuel Adjustment Clause Cases Before the Commission as of May 04, 2024***2008-00528**

RECEIVED: 01/23/09

FILED: 01/23/09

FINAL: 07/15/09

REOPENED:

SUSPENSION DATE:

**CASE CODE**

Fuel Adjustment Clause

**UTILITIES:**

Fleming-Mason Energy Cooperative, Inc.

**HEARINGS:**

03/17/09

Formal Hearing

**INDEX OF EVENTS:**

08/31/09	Fleming-Mason's Letter to Pat Gantley of Inland Container Corp.
07/27/09	Fleming-Mason's Revised Tariff
07/15/09	Order Entered: Charges and credits applied by Fleming Mason through the FAC for the period from Nov 1, 06 to Oct 31, 08 are approved: Authorized to transfer to base rates those fuel cost rolled in by East Kentucky from its FAC to its current base rates: Rates in the appendix to this Order are approved for service rendered on and after Aug 1, 09 the effective date of East Kentucky change in rates: Within 20 days revised tariffs are due
04/13/09	Fleming-Mason Energy's Supplemental Data Requests by PSC on 4/9/09
04/09/09	Supplemental Data Request of Commission Staff to Fleming-Mason Energy Cooperative
03/12/09	Fleming-Mason's Affidavit of Mailing of Hearing Notice
03/03/09	Fleming-Mason Energy's Affidavit of Compliance
01/23/09	Order Entered: Hearing shall be held on March 17, 09 at 10 am at the PSC offices: Fleming Mason shall file with the PSC no later than 21 days from the date of this Order an affidavit attesting to its compliance or noncompliance with the requirements of 807 KAR 5:056: Shall publish the following notice not less that 7 days nor more that 21 days prior to the public hearing in a newspaper of general circulation in its service area or in trade publication or newsletter going to customers: Shall file with the PSC an affidavit of publication of hearing notice when received from the publisher no later than March 13, 09: Shall no later than 30 days from the date of this Order file with the PSC original and 5 copies of the information listed in appendix A

---

 Total Number of Cases: 1