

DOC11R

Case Management System - KY Public Service Commission*Regular Cases Before the Commission as of August 04, 2025***2016-00107**

RECEIVED: 02/29/16

FILED: 02/29/16

FINAL: 10/11/16

REOPENED:

SUSPENSION DATE:

CASE CODE

Tariffs

Tariffs

Demand-Side Management

UTILITIES:

Columbia Gas of Kentucky, Inc.

HEARINGS:

08/24/16

Informal Conference

INDEX OF EVENTS:

10/11/16 Final Order Entered: 1. Columbia's request to continue its approved residential EEC Program DSM measures through June 30, 2021, is approved. 2. Columbia's request to increase the maximum replacement cost for the Low-Income High Efficiency Furnace Replacement Program to \$2,800 is approved. 3. Columbia's DSM cost recovery through its EEC Rider is approved through January 2022. 4. Columbia shall file an application no later than February 28, 2021, to request continuation of its EEC Program and EEC Rider.

09/07/16 Response E-mail to Malcolm Ratchford

09/07/16 Memorandum dated 9/06/2016 for Informal Conference of 8/24/2016; Comments, if any, due within five days of receipt

08/23/16 COMMISSION STAFF'S NOTICE OF INFORMAL CONFERENCE

06/30/16 Order Entered: Columbia's existing EECR Rider and EECR Program shall remain in effect pending the Commission's Final Order in this proceeding.

06/23/16 Columbia Gas of Kentucky Inc. Response to Second Request for Information w/CD

06/09/16 Commission Staff's Third Request for Information to Columbia Gas of Kentucky

06/02/16 Columbia Gas of Kentucky Inc. Amended and Supplemental Response to Order

05/16/16 Columbia Gas of Kentucky Inc. Response to Order

05/04/16 COMMISSION STAFF'S SECOND REQUEST FOR INFORMATION TO COLUMBIA GAS OF KENTUCKY

04/04/16 Columbia Gas of Kentucky Inc. Response to Order

03/24/16 Commission Staff's First Request for Information to Columbia Gas of Kentucky

03/01/16 Acknowledge Receipt of Filing

02/29/16 TARIFF APPLICATION OF COLUMBIA GAS OF KENTUCKY, INC. TO CONTINUE ITS ENERGY EFFICIENCY CONSERVATION RIDER AND ENERGY EFFICIENCY CONSERVATION PROGRAM

Total Number of Cases: 1