BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

| In the Matter of the Application of Kansas City Power & Light Company for Approval to Make Certain Changes in its Charges for Electric Service to Continue the Implementation of its Regulatory Plan |))) | Case No. ER-2009-0089 Tariff No. JE-2009-0192 |
|--|-------------|---|
| In the Matter of the Application of KCP&L Greater Missouri Operations Company for Approval to Make Certain Changes in its Charges for Electric Service |))) | Case No. ER-2009-0090 Tariff No. JE-2009-0193 |
| In the Matter of the Application of KCP&L Greater Missouri Operations Company for Approval to Make Certain Changes in Its Charges for Steam Heating Service |)) | <u>Case No. HR-2009-0092</u> Tariff No. YH-2009-0195 |

ORDER ESTABLISHING TIME FOR RESPONSE

Issue Date: March 19, 2009 Effective Date: March 19, 2009

On March 19, 2009, Kansas City Power and Light Company and KCP&L Greater Missouri Operations Company filed a motion for reconsideration of the Commission's order modifying the True-Up procedural schedule. The Companies also requested expedited treatment so that all of the parties will know the parameters of the True-Up as soon as possible. Because the Commission needs to consider the motions expeditiously, the Commission shall set a time for expeditious responses.

THE COMMISSION ORDERS THAT:

1. Any party wishing to respond to Kansas City Power and Light Company's and KCP&L Greater Missouri Operations Company's March 19, 2009 pleading entitled "Motion for Reconsideration and/or Rehearing of Order Modifying Procedural Schedules for True-

Up Proceedings and Motion for Expedited Treatment shall file its response no later than 2:00 p.m. on Monday, March 23, 2009.

2. This order shall become effective immediately upon issuance.

BY THE COMMISSION

Colleen M. Dale Secretary

(SEAL)

Harold Stearley, Senior Regulatory Law Judge, by delegation of authority pursuant to Section 386.240, RSMo 2000.

Dated at Jefferson City, Missouri, on this 19th day of March, 2009.