COMMONWEALTH OF KENTUCKY

BEFORE THE PUBLIC SERVICE COMMISSION

In The Matter of:

ALTERNATIVE RATE FILING OF PURCHASE) CASE NO. PUBLIC SERVICE CORPORATION) 2010-00231

ORDER

On June 10, 2010, Purchase Public Service Corporation ("Purchase") applied to the Commission for an increase in its sewer rates from the current monthly rate of \$29.25 to \$39.57, an increase of 35.28 percent. The proposed rates will produce annual revenues of \$49,860.

Commission Staff performed a limited financial review of Purchase's operations and, on August 3, 2010, issued a Staff Report containing its findings and recommendations concerning the proposed rates.

All parties were directed to file written comments upon Staff's findings and recommendations or to request a conference or hearing no later than August 17, 2010.

The Commission, having received no comments or requests and having considered the evidence of record and being otherwise sufficiently advised, finds that:

- The recommendations and findings contained in the Staff Report are supported by the evidence of record and are reasonable.
 - 2. Purchase's proposed rates will produce annual revenue of \$49,860.

IT IS THEREFORE ORDERED that:

1. The findings and recommendations contained in the Staff Report are adopted and incorporated by reference into this Order as if fully set out herein.

- Purchase's proposed sewer rate, which is set forth in the Appendix to this
 Order, is approved for service rendered by Purchase on and after the date of this Order.
- 3. Within 30 days of the date of this Order, Purchase shall file with the Commission its revised tariff setting out the rate approved herein.

By the Commission

ENTERED

SEP - 9 2010

KENTUCKY PUBLIC SERVICE COMMISSION

e Director

APPENDIX

APPENDIX TO AN ORDER OF THE KENTUCKY PUBLIC SERVICE COMMISSION IN CASE NO. 2010-00231 DATED SEP - 9 2010

PROPOSED RATE

Flat Residential Rate

\$39.57

Mark Davis Executive Officer Purchase Public Service Corporation d/b/a 1002 Medical Drive P. O. Box 5100 Mayfield, KY 42066