

DOC11R

Case Management System - KY Public Service Commission*Regular Cases Before the Commission as of January 16, 2026***2009-00532**RECEIVED: 12/17/09 FILED: 12/17/09 FINAL: 01/06/10
SUSPENSION DATE:

REOPENED:

CASE CODE

278.023: Construct, Finance, Rates

UTILITIES:

Western Pulaski County Water District

INDEX OF EVENTS:

01/30/13 POST CASE: Response to letter of January 22, 1013, concerning income statement
 01/06/10 Order Entered:
 (1) Western Pulaski District is granted a Certificate of Public Convenience and Necessity for the proposed construction project.
 (2) Western Pulaski District's proposed plan of financing is accepted.
 (3) Western Pulaski District is authorized to issue Water Revenue Bonds in the amount of \$911,000.
 (4) The proceeds from the proposed bond issuance shall be used only for the purposes specified in Western Pulaski District's application
 (5) If surplus funds remain after the construction is completed, Western Pulaski District may use such surplus to construct an additional plant facility if Rural Utilities Service approved.
 (6) Western Pulaski District shall file a copy of the "as-built" drawings and a certified statement that the construction has been completed within 60 days of the completion of the construction.
 (7) The rates in the Appendix are the rates approved for service rendered on and after the date of this Order.
 (8) Within 30 days of the date of this Order, Western Pulaski District shall file with the Commission its revised tariffs.
 (9) Western Pulaski District shall notify the Commission one week prior to the actual start of construction and at the 50-percent completion point.
 (10) Three years from the effective date of this Order, Western Pulaski District shall file an income statement.

12/21/09 No Deficiency Letter
 12/17/09 Acknowledge Receipt of Filing
 12/17/09 THE APPLICATION OF WESTERN PULASKI COUNTY WATER DISTRICT FOR A CERTIFICATE OF PUBLIC CONVENIENCE AND NECESSITY TO CONSTRUCT, FINANCE AND INCREASE RATES PURSUANT TO KRS 278.023

Total Number of Cases: 1