# Case Management System - KY Public Service Commission

Regular Cases Before the Commission as of August 29, 2025

### 2024-00309

# RECEIVED: 09/20/24 FILED: 09/20/24

FILED: 09/20/24 FI SUSPENSION DATE:

FINAL: 10/17/24

**REOPENED**:

CASE NATURE: City of Beaver Dam

## CASE CODE

Franchise

#### UTILITIES:

Kenergy Corp.

## INDEX OF EVENTS:

10/17/24	Final Order Entered: 1. Kenergy is granted a CPCN that authorizes it to bid on a franchise offered by the city of Beaver Dam, Kentucky, for electric transmission and distribution service. 2. If Kenergy is not the successful bidder, Kenergy shall file with the Commission, within ten days of the award of the franchise at issue, a written notice stating that Kenergy was not the successful bidder. 3. If Kenergy is the successful bidder, Kenergy shall file with the Commission, within ten days of the award of the franchise at issue, a copy of the executed franchise agreement and a statement disclosing the amount of the initial franchise fee. 4. If Kenergy is the successful bidder, Kenergy shall file with the Commission, within ten days of an increase or decrease in the amount of the initial franchise fee set forth in the franchise agreement, documentation setting forth the revised fee. 5. Any documents filed pursuant to ordering paragraphs 2, 3, or 4 of this Order shall reference the number of this case and shall be electronically submitted via the Commission's electronic Tariff Filing System. 6. This Order shall not be construed as granting a CPCN to construct utility facilities in said city. 7. This case is closed and removed from the Commission's docket.
09/20/24	Nicholas D. Kafer Kenergy Corp. Application for CPCN to bid on electric franchise in City of Beaver Dame
09/19/24 09/19/24	Acknowledge Receipt of Filing Kenergy Corp. Notice of Intent to File an Application for a Certificate of Public Convenience and Necessity Authorizing Kenergy Corp. to Apply for a Franchise from the City of Beaver Dam Using Electronic Filing Procedures

Total Number of Cases: 1