DOC11R

## **Case Management System - KY Public Service Commission**

Regular Cases Before the Commission as of August 01, 2025

**2024-00091** RECEIVED: 04/24/24 FILED: 04/24/24 FINAL: 06/28/24 REOPENED:

SUSPENSION DATE:

CASE NATURE: APC Towers IV, LLC; Sharpe site; US 68, Benton, Marshall County, Kentucky

**CASE CODE** 

Construct Cell Site - No P&Z Commission

## **INDEX OF EVENTS:**

NDEX OF EVE	MIO.
06/28/24	Final Order Entered: 1. APC Towers IV is granted a CPCN to construct a wireless telecommunications facility. The proposed facility consists of a tower not to exceed 199 feet in height, with attached antennas, to be located on US Highway 68, Benton, Marshall County, Kentucky. The coordinates for the proposed facility are North Latitude 36° 57′ 56.81″ by West Longitude 88° 26′ 54.39″. 2. APC Towers IV shall immediately notify the Commission in writing if, after the antenna tower is built and utility service is commenced, the tower is not used for three months in the manner authorized by this Order. 3. Documents filed, if any, in the future pursuant to ordering paragraph 2 herein shall reference this case number and shall be retained in the post-case correspondence file. 4. This case is closed and removed from the Commission's docket.
05/16/24	David A. Pike, F. Keith Brown and Christopher J. Shouse APC Towers IV, LLC, a Delaware limited liability company Applicant's Response to Commission's Data Request
05/15/24	COMMISSION STAFF'S FIRST REQUEST FOR INFORMATION TO APC TOWERS IV, LLC
05/08/24	No deficiency letter
04/24/24	David A. Pike and Christopher Shouse APC Towers IV, LLC, a Delaware limited liability company Application for Issuance of a Certificate of Public Convenience and Necessity to Construct a Wireless Communications Facility
04/04/24	Acknowledge Receipt of Filing
04/04/24	APC Towers IV, LLC Notice of Intent to File an Application for a Certificate of Public Convenience and Necessity to Construct a Wireless Communications Facility Using Electronic Filing Procedures

Total Number of Cases: 1