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January 27, 2026

Via Electronic Filing System

Ms. Linda C. Bridwell, P.E.
Executive Director
Public Service Commission
211 Sower Boulevard
Frankfort, Kentucky 40602

RE: *In the Matter of: Electronic Application of East Kentucky Power Cooperative, Inc. for 1) Certificates of Public Convenience and Necessity to Construct New Generation Resources; 2) For a Site Compatibility Certificate Related to Same; 3) Approval of Demand Side Management Tariffs; And 4) Other General Relief - Case No. 2024-00370 – Post Case Reference*

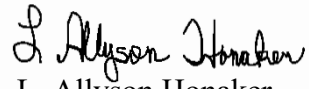
Dear Ms. Bridwell:

Enclosed, please find for filing with the Commission, East Kentucky Power Cooperative, Inc's ("EKPC") quarterly report pursuant to the Commission's Final Order in this proceeding.

This is to certify that the electronic filing was made on January 27, 2026, and there are no parties the Commission has excused from electronic filing procedures. Pursuant to the Commission's July 22, 2022 Order in Case No. 2020-00085, no paper copies of filings will be made.

If you have any questions, please let me know.

Sincerely,


L. Allyson Honaker

Enclosures

Project Identification			
Site:	Cooper Station	Case Number:	2024-00370
Project Title:	Cooper Unit 2 Co-Fire	Reporting Period:	October 1, 2025 to December 31, 2025
		Next Reporting Period:	January 1, 2026 to March 31, 2026

Construction Activities for the Reporting Period			
<p><i>The following project activities have been completed or are currently in progress during this reporting period:</i></p> <ul style="list-style-type: none"> - The full engineering contract has been issued, and detailed design work has commenced. - Laser scanning and site surveying of the power station have been completed and delivered to the engineering team to support modeling and design efforts. - The routing for the gas pipeline from the metering yard to the plant has been finalized. - A Request for Proposal (RFP) for the Gas Firing System across all units has been issued. - Subsurface investigation work has been successfully completed in the field. 			
<p><i>The following project activities are scheduled for completion during the next reporting period:</i></p> <ul style="list-style-type: none"> - Continue advancing the engineering design process. - Complete Boiler Performance Testing. - For the Gas Firing Systems: evaluate received bids, address Clarifications and Exceptions (C&E's), and award the contract. - Finalize and issue the Subsurface Investigation report to support detailed engineering efforts. - Develop specific contract packages for bidding, including the following: <ul style="list-style-type: none"> • Special Service Valves • Fuel Gas Conditioning • Pilot Trenching 			

Construction Activities for the Next Reporting Period			
<p><i>The following project activities are scheduled for completion during the next reporting period:</i></p> <ul style="list-style-type: none"> - Continue advancing the engineering design process. - Complete Boiler Performance Testing. - For the Gas Firing Systems: evaluate received bids, address Clarifications and Exceptions (C&E's), and award the contract. - Finalize and issue the Subsurface Investigation report to support detailed engineering efforts. - Develop specific contract packages for bidding, including the following: <ul style="list-style-type: none"> • Special Service Valves • Fuel Gas Conditioning • Pilot Trenching 			

Equipment & Contractors	
Category	Details
Availability of Major Equipment:	Gas Firing System, Fuel Gas Conditioning equipment and Special Control Valves to be ordered in June 2026 with delivery in August 2027
Major Contractors/Sub-contractors Selected:	Burns & McDonnell selected for Detailed Engineering Design

Project Milestones						
Milestone Description	Milestone Date	Status/% Complete	Schedule/Critical Path Notes:			
Award Full Detailed Engineering Design	October 2025	100%				
Order Long Leads (Gas Firing System / Special Control Valves)	June 2026	0%				
Complete Detailed Engineering Design IFC's	June 2027	0%				
Bid and Award General Contractor	June 2027	0%				
Long Leads Delivered to Site (Gas Firing System / Special Control Valves)	August 2027	0%				
Construction Start	January 2028	0%				
Complete gas line for interconnection	February 2029	0%				
Construction End (COD)	December 2029	0%				

Project Financial Report						
Description:	Budget At Completion (BAC)	Estimate At Completion (EAC)	Actual Cost (AC)	Estimate To Complete (ETC)	Variance At Completion (VAC)	Notes:
Engineering	\$ 16,800,000	\$ 16,800,000	\$ 1,209,712	\$ 15,590,288	\$ 0	0%
Procurement	\$ 10,700,000	\$ 10,700,000		\$ 10,700,000		0%
Planning, Development and Construction	\$ 46,300,000	\$ 46,300,000	\$ 964,981	\$ 45,335,019		0%
Total	\$ 73,800,000	\$ 73,800,000	\$ 2,174,693	\$ 71,625,307		0%

Financial Notes						
<p><i>None to Note</i></p>						

Regulatory & Risk Updates	
Category	Notes
Environmental/Regulatory Changes	<p><i>No current changes in laws/regulations affecting the project during this reporting period. General environmental update as follows:</i></p> <ul style="list-style-type: none"> - Air Permit has been submitted - target approval December 2026 - RUS Approval - target approval July 2026 - Gas line FERC has been submitted - target approval July 2027
Risk Metric Updates	<p><i>No new or shifting risks impacting project cost, schedule, or completion during this reporting period.</i></p> <ul style="list-style-type: none"> - Risk to continually monitor: Tariff changes could impact project costs and are unknown at this time.

Project Identification			
Site:	Spurlock Station	Case Number:	2024-00370
Project Title:	Spurlock Unit 1-4 Co-Fire	Reporting Period:	October 1, 2025 to December 31, 2025
		Next Reporting Period:	January 1, 2026 to March 31, 2026

Construction Activities for the Reporting Period			
<i>The following project activities have been completed or are currently in progress during this reporting period:</i>			
<ul style="list-style-type: none"> - The full engineering contract has been issued, and detailed design work has commenced. - Laser scanning and site surveying of the power station have been completed and delivered to the engineering team to support modeling and design efforts. - The routing for the gas pipeline from the metering yard to the plant has been finalized. - A Request for Proposal (RFP) for the Gas Firing System across all units has been issued. - Subsurface investigation work has been successfully completed in the field. 			

Construction Activities for the Next Reporting Period			
<i>The following project activities are scheduled for completion during the next reporting period:</i>			
<ul style="list-style-type: none"> - Continue advancing the engineering design process. - For the Gas Firing Systems: evaluate received bids, address Clarifications and Exceptions (C&E's), and award the contract. - Finalize and issue the Subsurface Investigation report to support detailed engineering efforts. - Develop specific contract packages for bidding, including the following: <ul style="list-style-type: none"> • Special Service Valves • Fuel Gas Conditioning • Pilot Trenching 			

Equipment & Contractors			
Category	Details		
Availability of Major Equipment:	<i>Gas Firing System, Fuel Gas Conditioning equipment and Special Control Valves to be ordered in June 2026 with delivery in August 2027</i>		
Major Contractors/Sub-contractors Selected:	<i>Burns & McDonnell selected for Detailed Engineering Design</i>		

Project Milestones						
Milestone Description	Milestone Date	Status/% Complete	Schedule/Critical Path Notes:			
Award Full Detailed Engineering Design	October 2025	100%				
Order Long Leads (Gas Firing System / Special Control Valves)	June 2026	0%				
Complete Detailed Engineering Design IFC's	June 2027	0%				
Bid and Award General Contractor	June 2027	0%				
Long Leads Delivered to Site (Gas Firing System / Special Control Valves)	August 2027	0%				
Construction Start	January 2028	0%				
Complete gas line for interconnection	February 2029	0%				
Construction End (COD)	December 2029	0%				

Project Financial Report						
Description:	Budget At Completion (BAC)	Estimate At Completion (EAC)	Actual Cost (AC)	Estimate To Complete (ETC)	Variance At Completion (VAC)	Notes:
Engineering	\$ 36,200,000	\$ 36,200,000	\$ 1,122,764	\$ 35,077,236	0%	
Procurement	\$ 20,100,000	\$ 20,100,000		\$ 20,100,000	0%	
Planning, Development and Construction	\$ 130,700,000	\$ 130,700,000	\$ 4,272,020	\$ 126,427,980	0%	
Total	\$ 187,000,000	\$ 187,000,000	\$ 5,394,784	\$ 181,605,216	0%	

Financial Notes						
<i>None to Note</i>						

Regulatory & Risk Updates	
Category	Notes
Environmental/Regulatory Changes	<i>No current changes in laws/regulations affecting the project during this reporting period. General environmental update as follows:</i> <ul style="list-style-type: none"> - Air Permit to be submitted in January 2026 - target approval December 2026 - RUS Approval - target approval December 2026 - Gas line FERC has been submitted - target approval July 2027
Risk Metric Updates	<i>No new or shifting risks impacting project cost, schedule, or completion during this reporting period.</i> <ul style="list-style-type: none"> - Risk to continually monitor: Tariff changes could impact project costs and are unknown at this time.