



Request For Bids: Renewable Energy, Credits & Capacity

Summary

An Arkansas based hydroelectric facility is seeking bids for the output of their operational project under the below terms and conditions. The Low Impact Hydropower Institute certified facility is in eastern SPP.

Bid Structure

Price Per MWh: Please provide a price per MWh (inclusive of RECs)
Capacity Price: Please provide a price per KWmo
Escalator: Provide escalator and structure if any
Timeline: 06/16/23: Indicative bids due
 06/23/23 – 07/28/23: buyer due diligence and final bid formulation
 08/04/23: Final bid selected

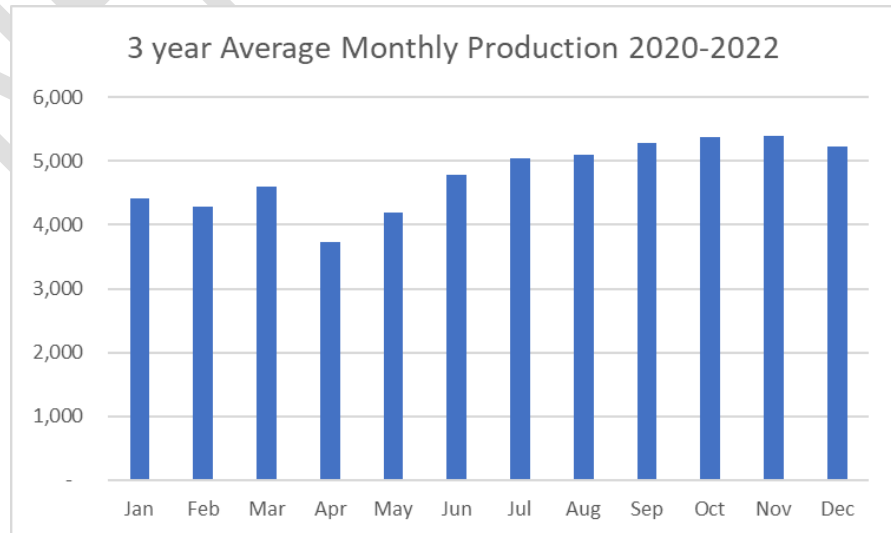
Hydro Project Profile & Terms

Location: Northeast Arkansas, SPP
Product: Electricity, Capacity*, RECs**
Technology: Hydroelectric
Name Plate Capacity: 12.6 MW (estimating 8.5MW of available capacity)
Term: Minimum of 15 years, starting Dec 1, 2023 (longer term preferred)
Volume: 57,500 MWhs annually on average (3-year average)
Delivery: Unit Contingent, Full Project Output

	2017	2018	2019	2020	2021	2022
Generation						
Nameplate Capacity (MW)	12.6	12.6	12.6	12.6	12.6	12.6
Net Generation (MWh)	43,938	49,451	49,604	54,696	60,468	57,153
Capacity Factor (%)	40%	45%	45%	50%	55%	52%

Other

- Significant project upgrades
- Stable & experienced operator
- Well maintained facility
- Hourly gen data available upon request



*The facility has not been through SPP capacity accreditation. **RECs available starting 2026.

For more information please contact Ryan Cook at Clear Energy Brokerage & Consulting, LLC
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