



Federal Energy Regulatory Commission
C/O Debbie-Anne A. Reese Secretary
and,
Timothy Konnert
Deputy Director, Division of Hydropower Licensing
And,
Ryan Hansen, Chief West Branch

May 5, 2025

Division of Hydropower Licensing

Project No. 15248-000

Re: 2024 Annual Progress Report Sacaton Energy Storage Project

To: Secretary Reese

Progress to date

During 2024, Ramm Power Group (Ramm) has been focused on the following moving the Sacaton Pumped Storage Hydro Project toward preparation of an application for licensure through the integrated licensing process:

- Finalizing design of the Sacaton PSH facility in preparation for submission of the NOI, Request to Utilize the integrated and formation of the Pre-application Document (PAD) for the Sacaton Project.
- Had a Professional Engineer review and sign off via a **notarized statement** of, all relevant designs, documents and conditions relating to the viability of the Sacaton Pumped Storage Hydro project as of 3/27/2025.

Planned Progress Next Year

- Consult with FERC staff to ascertain best way forward to license the Sacaton Pumped Storage Hydro Project. Based upon successful consultation.
- Provide Documents to all resource agencies, Indian tribes, and members of the public likely to be interested in the proceeding.
- publish notice of the filing of its NOI, the Pre-Application Document, and of the request to use the Integrated licensing process
- Schedule Consultation meeting with agencies, tribes and public discuss the notice of commencement and project details.



Should any questions or concerns arise from this progress report, please feel free to contact Ramm for clarification.

With Regards,

Michael A. Werner

Dr. Michael A. Werner
CEO
Ramm Power Group LLC