2023 Bulk Power Energy Storage Request for Proposals

PPENDIX C7 – Bidding Team Information	. 1
<u> </u>	
Bidding Team Overview	. 1
Bidding Team Experience	. 3

2023 Bulk Power Energy Storage Request for Proposals

APPENDIX C7 – Bidding Team Information

Bidding Team Overview

Please provide the following information to assist the review team in understanding the team structure for the submitted Offer. For each function of the team, include entities under consideration and contractual status during Phase I. Phase II should only include the entities the Bidder intends to use for the project.

1. Please complete the following table.

Team Member	Company	Contact	Contact Information	Contractual Status
Bidder				
Developer ¹				
Integrator				
Engineering Provider ²				
Procurement Provider ³				
Construction Provider ⁴				
O&M Provider⁵				
Storage Supplier				
Long-Term Owner ⁶				
Long Term Operator ⁷				
Market Operator				

¹ List if different from Bidder

² If provided by Integrator, list Integrator

³ See 2

⁴ See 2

⁵ See 2

⁶ If Bidder will be Long-Term Owner, list Bidder

⁷ If Bidder will be Long-Term Operator, list Bidder

2023 Bulk Power Energy Storage Request for Proposals

Contracting Party ⁸		
Parent Company (if applicable)		
Credit Support Provider ⁹		
Others ¹⁰		

2. Please provide an organizational chart of the Bidder's project team associated with the Offer, including all entities listed above and associated key personnel. Include descriptions of relevant energy storage experience for identified key personnel.

⁸ If Bidder will be the Contracting Party, list the Bidder. If a Special Purpose Vehicle (SPV) is formed by Bidder will be the Contracting Party, list the SPV.

⁹ If Bidder is providing its own credit support, list the Bidder

¹⁰ If applicable. Optional information.

2023 Bulk Power Energy Storage Request for Proposals

Bidding Team Experience

1. Please complete the following table demonstrating the most relevant energy storage experience of the **Bidder**¹¹. Provide all relevant projects.

Project Name	MW	MWh	Use Case ¹²	Storage Technology, Chemistry	Location, Utility	Project Reference	Bidder's Role(s) in Project ¹³

2. Please complete the following table demonstrating the most relevant energy storage experience of the **Developer**¹⁴. Provide all relevant projects.

Proje Nam	MW	MWh	Use Case ¹⁵	Storage Technology, Chemistry	Location, Utility	Project Reference	Bidder's Role(s) in Project ¹⁶

¹¹ Relevant front-of-the-meter energy storage experience is defined as any energy storage project in commercial operation that most closely resembles the Dispatchable Capacity, technology or chemistry and use case proposed in the Offer

¹² Please select use cases from the following list (include all applicable): Ancillary Services, Energy Arbitrage, Generation Firming, Microgrid / Islanding, Peak Shaving, Primary Reserve / Capacity/ Resource Adequacy, Renewable Firming / Time Shifting, T&D Support / Deferral, Other. If Other, please describe.

¹³ Please select roles from the following list (include all applicable): Developer, Integrator, EPC, Asset Manager, Market Participation/ Bidding, Operation and Maintenance, Other. If Other, please describe.

¹⁴ Fill out only if different from the Bidder. Relevant energy storage experience is defined as experience in this same role for any energy storage project in commercial operation that most closely resembles the Dispatchable Capacity, technology or chemistry, and use case proposed in the Offer.

¹⁵ See 12

¹⁶ See 13

2023 Bulk Power Energy Storage Request for Proposals

3. Please complete the following table demonstrating the most relevant energy storage experience of the **Integrator**. Provide all relevant projects. If an Integrator is not selected by Phase I, please provide a letter from the Integrator(s) under consideration describing the status of your engagement on this RFP.

Project Name	MW	MWh	Use Case ¹⁷	Storage Technology, Chemistry	Location, Utility	Project Reference	Integrator Services Provided ¹⁸

a. Please complete the following table demonstrating the most relevant energy storage experience of the selected **Engineering provider** if different from Integrator. Provide all relevant projects.

Project Name	MW	MWh	Use Case ¹⁹	Storage Technology, Chemistry	Location, Utility	Project Reference	Engineering Services Provided (describe)

b. Please complete the following table demonstrating the most relevant energy storage experience of the selected **Procurement provider** if different from Integrator. Provide all relevant projects.

Project Name	MW	MWh	Use Case ²⁰	Storage Technology, Chemistry	Location, Utility	Project Reference	Procurement Services Provided (describe)

¹⁷ See 12

¹⁸ Please select services from the following list (include all applicable): Analytics, Engineering, Commissioning, Construction Management, Grid Integration, Hardware Procurement, System Design – Including Controls, Software Provider, Other. If Other, please describe.

¹⁹ See 12

²⁰ See 12

2023 Bulk Power Energy Storage Request for Proposals

c. Please complete the following table demonstrating the most relevant energy storage experience of the selected **Construction provider** if different from Integrator. Provide all relevant projects.

Project Name	MW	MWh	Use Case ²¹	Storage Technology, Chemistry	Location, Utility	Project Reference	Construction Services Provided (describe)

4. Please complete the following table demonstrating the most relevant energy storage experience of the selected **Operation and Maintenance Services Provider**. Provide all relevant projects.

Project Name	MW	MWh	Use Case ²²	Storage Technology, Chemistry	Location, Utility	•	O&M Services Provided (describe)

5. Please complete the following table demonstrating the most relevant energy storage experience of the **Long-Term Owner**. Provide all relevant projects.

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²² See 12

²¹ See 12

²³ See 12

2023 Bulk Power Energy Storage Request for Proposals

6. Please complete the following table demonstrating the most relevant energy storage experience of the **Long-Term Operator**. Provide all relevant projects.

Project Name	MW	MWh	Use Case ²⁴	Storage Technology, Chemistry	Location, Utility	Operator Services Provided (describe)

7. Please complete the following table demonstrating the most relevant NYISO market experience of the selected **Market Operator**. Provide all relevant projects.

Project Name	MW	MWh	Use Case ²⁵	Storage Technology, Chemistry	Location, Utility	Project Reference	Market Operator Services Provided (describe)

²⁴ See 12

²⁵ See 12