

January 22, 2024

To: NSP Administrator / MPUC

Re: National Grid Renewables' Submission into the NSP 2023 Firm Dispatchable Proceeding

National Grid Renewables (NG Renewables) is pleased to present the enclosed proposal for two projects: Plum Creek Wind + Storage Project and Harmony Solar + Storage Project.

Plum Creek Wind + Storage is located in Redwood, Murray, and Cottonwood Counties in southwest Minnesota. It consists of a 230 MW of wind and a 150 MW/600MWh battery storage asset.

Harmony Solar and Storage is a project located in Cass County, North Dakota. It consists of a 200 MW of solar and a 200 MW/800MWh battery storage asset.

## <u>Advantages of Plum Creek Wind + Storage and Harmony Solar + Storage:</u>

[]

The abovementioned projects align with NSP's Upper Midwest Integrated Resource Plan, while simultaneously strengthening the longstanding and highly valued partnership between NSP and NG Renewables. Below are summaries of the proposals and proposed pricing.

## **Project Summary:**

Please refer to the Data Intake Forms (TRADE SECRET) and Filing Requirement (TRADE SECRET) documents for additional information project development status.

				DEVELOPMENT MILESTONE TIMELINE			
Project	Renewable Nameplate (MW)	Storage Nameplate (MW)	State	Site Control	Permit	NTP	COD
Plum Creek Wind + Storage	230	150	MN	[]	[]	[]	Q4 2027
	Key Advantages:  • []						
Harmony Solar + Storage	200	200	ND	[]	[]	[]	Q4 2027
	Key Advantages:  • []						

## **Pricing Summary:**

Project	Renewable Nameplate (MW)	Storage Nameplate (MW)	COD	ITC/PTC	Energy Payment Rate (\$/MWh)	Storage Payment Rate (\$/kW-month)	Notes
Plum Creek Wind + Storage	230	150	Q4 2027	[]	[]	[]	[]
Harmony Solar + Storage	200	200	Q4 2027	[]	[]	[]	[]

Thank you for considering NG Renewables' proposal. Feel free to reach out with any questions, concerns, or clarifications. NG Renewables sincerely looks forward to continuing its relationship with the NSP Team and advancing the collective goal of a just, reasonable, and equitable energy transition.

Sincerely,

[]