STATE OF NEBRASKA NEBRASKA POWER REVIEW BOARD

PUBLIC POWER DISTRICT)))			generation for authority to construct electric generation facilities (and other related facilities) to be known as Princeton Road Station in Lancaster County, Nebraska Application No.: <u>PRB-4061G</u>	
	truc	ublic Power District (NPPD) applies to the Interest electric generation facilities and related low:		_
(1)	De	scription of proposed electric generation	n facilities:	
	A. Size of Unit: Twelve 18 MW Reciprocating Internal Combustion Engines (RICE) and two 239 MW Simple Cycle Combustion Turbine (SCCT), totaling 694 MW.			
	В.	Location of alternate locations: N/A		
	C. Type of unit or alternate types: Twelve 18 MW RICE engines and two 239 MW CTs, dual-fuel capable (fuel oil and natural gas).			
	D.	If nuclear, type of reactor: N/A		
	E. Have engineering feasibility studies been completed in regard to this facility? Yes \boxtimes No \square .			
		If so, has a copy of the same been filed wi	th the Nebraska Power Revi	ew Board? Yes 🗌 No 🔀
	F. 1	Has a consulting engineer for design and co Yes, NPPD has selected Burns & McDon contractor.		
(2)	Ov	erall project schedule:		Received State of Nebraska
	A.	Estimated completion date of all engineeri	ng studies: 2026	Power Review Board Filed at 1/10 This 21 day of Aug. 14
	В.	Estimated date of commencement of cons	struction: 2026	By: State to Title: Paralegae
	C.	Estimated date the facility will engage in co	ommercial operation: June (01, 2029

(3) Total Estimated Cost:

A. Total cost of generation station: \$ 1,421 million (includes costs for EPC vendor, RICE engine procurements, SSCT procurements, transformer procurements, natural gas supply and project support)

- B. Total cost of substations and switch yards or any other related facilities, not including transmission lines: \$74 million (substation and switchyards)
- C. Total estimated cost: \$ 1,495 million, includes totals in 3a and 3b plus other related associated cost
- D. How is the proposed facility to be financed: <u>Interim funding through various short-term credit</u> facilities the District has available. Final funding from the proceeds of long-term revenue bonds which will be amortized over a 30-year term.

(4) Description of related facilities:

NPPD is seeking to add 694 MW of new generation in the form of a to-be-built facility to be known as Princeton Road Station (PRS). The facility is to be located at the corner of West Princeton Road and SW 42nd Street, Hallam, Nebraska – with twelve Reciprocating Internal Combustion Engines (RICE) and two Simple Cycle Combustion Turbines (SCCT), with all being dual-fuel capable. This will be interconnected through the transmission system via the Olive Creek substation. (See Exhibit A)

(5) The owners of electric generation facilities, electric transmission lines, and/or related facilities, and any other persons or organizations known to the applicant whom the applicant believes to be interested in this application are:

Omaha Public Power District
Lincoln Electric System
Municipal Energy Agency of Nebraska

- (6) Waivers and consents from the following are attached: None at the time of the filing of this application.
- (7) The proposed electric generation facilities and/or related facilities will serve the public convenience and necessity, and the applicant can most economically and feasibly supply the electric service resulting from the proposed constructing or acquisition without unnecessary conflict and duplication.

Dated this 18 day of August 2025

Signature of preparer

By Arthur R. Wiese

Title Vice President of Energy Production

Address 1414 15th Street

P.O. Box 499

Columbus, NE 68602-0499

PRB-4061-G

EXHIBIT A Princeton Road Station

