



PRINCETON ROAD STATION

Nebraska's demand for electricity is continuing to grow. Many of the state's existing companies are looking to expand their businesses, and new companies, particularly those within or related to the agriculture industry, are interested in planting roots in our communities. To meet these anticipated future energy needs, Nebraska Public Power District (NPPD) is hard at work in the present. Soon, construction will begin on a new facility called Princeton Road Station (PRS). PRS will be built on NPPD-owned land adjacent to our existing plant, Sheldon Station, in southern Lancaster county, just south of Hallam.

NPPD plans to install natural gas-powered generation at PRS - Combustion Turbines (CTs) and Reciprocating Internal Combustion Engines (RICE). These units will add a total of 694 megawatts to our fleet, which is estimated to serve 318,000 residential homes! Furthermore, CTs and RICE units are known for their quick-start capabilities, making them flexible, efficient additions to our diverse generation mix.

Generation Information

PROJECT	ESTIMATED MW	TARGET START OF CONSTRUCTION	ESTIMATED TOTAL COST	TARGET IN SERVICE
Reciprocating Internal Combustion Engines (RICE)	216 MW	Estimated 2025	\$789 Million	June 2029
Combustion Turbines (CTs)	478 MW	Estimated 2025	\$720 Million	June 2029

Frequently Asked Questions

Where exactly will PRS be located?

• PRS will be situated on the corner of West Princeton Road and SW 42nd St. outside of Hallam, Nebraska. The map to the right illustrates this with aerial imaging.

How did NPPD choose these specific types of generation for PRS?

• When adding any generation resources, NPPD carefully compares cost, risk, environmental attributes, operating flexibility, and accredited capacity and how the resources will complement our existing resource mix. As these factors were considered, CTs and RICE became the best options at this time to add generation without sacrificing the reliability, resiliency, and affordability our customers have come to expect.

How will PRS impact the local economy?

• Currently, there are plans to hire approximately 32 teammates to staff and run the new plant.

Will roads around PRS be closed during construction?

• There are currently no road closures planned, but if a road closure is necessary, the public will receive advanced notification.



For more information visit: **nppd.com**



OUR MISSION – Safely generate and deliver reliable, low cost, sustainable energy and related services, while providing outstanding customer service. **OUR VISION** – We are a premier energy provider bringing the best of public power to Nebraskans, powering everyday life and a brighter future.

