

ROSE VALLEY WIND INTERCONNECTION

MARCH 2026

ABOUT THE PROJECT

SaskPower is investing in the province's power system to ensure reliable and affordable power for our customers while also supporting our future growth.

As part of this commitment, we've entered into a 30-year agreement with Rose Valley Wind Limited—a partnership between Potentia Renewables Inc. and their Indigenous partner, M-squared Renewables—to purchase power from their new wind facility. The facility is expected to begin operating by late 2027.

Wind facilities are cost-effective additions to our power supply mix and don't emit greenhouse gases while generating power.



WHAT WE'RE BUILDING

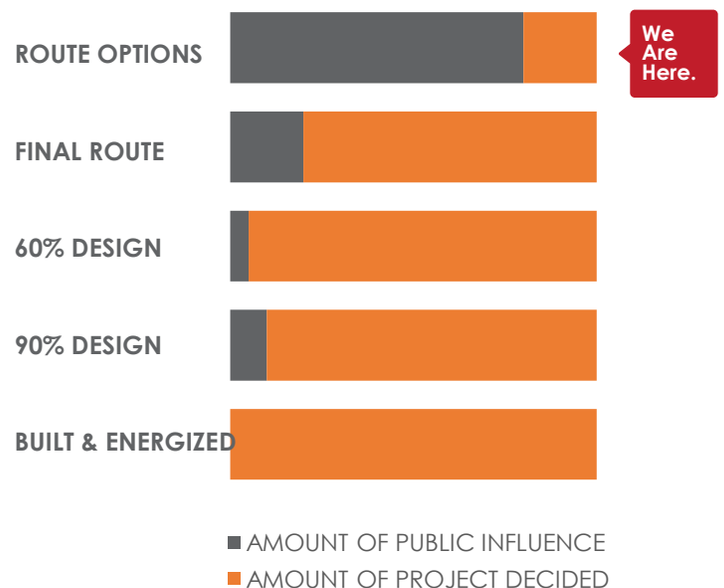
The project consists of two components that will improve our power grid:

- Construction of a new Switching Station located at SE 07-08-27 W2, which is near the Rose Valley wind facility.
- A new seven-kilometre transmission line connecting the new Switching Station, Rose Valley Wind Facility and an existing power line from Poplar River. This new line will require a 40-metre-wide right-of-way.

YOUR FEEDBACK IS REQUESTED

Your input is important to us as we search for the best overall routes for the new power line. Getting involved early means your thoughts can be included before decisions are made. As time goes on, there's less flexibility to work with feedback.

PROJECT TIMELINE



WHAT WE WANT TO KNOW FROM YOU

Our goal is to involve you early and maintain open communication throughout the process.

From our initial assessment, we've developed some potential line routes. We'd like to hear your thoughts about:

- The route options
- How the project may impact your operation
- How we can reduce impacts
- Your concerns and questions

WHAT WE'LL BE TAKING FEEDBACK ON

- General knowledge of the project area including environmental and heritage resources
- Things you're concerned about because of this project
- Suggestions for how we could accommodate your concerns and reduce impacts

WHAT ABOUT THE ENVIRONMENT?

What we do today impacts our future. We're always working hard to reduce our impact and protect the environment.

As we plan projects, we use tools like databases, satellite imagery, knowledge of the area from stakeholders and field surveys to understand the environment we're working in.

As projects move forward, we'll make sure environmental protection standards are in place to reduce our impact on features like:

- Waterbodies
- Sensitive lands
- Wildlife and their habitats
- Heritage resources
- We also work with the Ministry of Environment and other regulatory agencies to ensure we meet all

WHAT ABOUT LAND USE?

Landowners play a major role in bringing power to our homes and businesses. If the power line ends up on your land, we'll work with you to secure an easement agreement for the right-of-way, which is needed to ensure safety for the construction, operation and maintenance of the transmission line. When we get to this stage, SaskPower's Land Specialist will contact impacted landowners to discuss compensation for land that's part of the right-of-way.

ROUTE OPTIONS

The map shows overall options for the power line project. There are 14 route segment options that could be used to determine a route. We'll use a combination of the segment options to determine one preferred route for the project. We're using a large 300-metre planning corridor for the route options. Eventually, approximately 40-metres of right-of-way will be all that's needed for the power line.

HOW TO STAY IN TOUCH

Phone: 1-833-706-3032 (toll free)

Email: Publicengagement@saskpower.com

Mail:

SaskPower, Stakeholder Relations

9SE, 2025 Victoria Avenue

Regina, SK, S4P 0S1

THINGS WE CONSIDER WHEN PLANNING A PROJECT



INDIGENOUS KNOWLEDGE:

We engage Indigenous communities to seek invaluable knowledge. Local and Indigenous knowledge refers to the understandings, skills and philosophies developed by societies with long histories of interaction with their natural surroundings like hunting, fishing, trapping, ceremonial and spiritual uses.



ENVIRONMENT:

We consider our potential impacts on many environmental aspects like designated lands, land cover, and heritage resources, as well as on sensitive plants, animals, and their habitats. When it's not possible to avoid these environmental features, we'll work with Rightsholders, stakeholders, and regulators to find the most responsible way to mitigate impacts. We follow SaskPower's Environmental Beneficial Management Practices.



LAND USE:

We recognize that land and resource use is important to agricultural operations, property owners, communities and resource users like hunters and trappers, commercial operators, nature, environmental organizations and the public. We consider how resources or access to resources may be affected as well as community land use plans and proximity to communities, residences, habitable buildings, outbuildings.



SOCIAL:

We consider the social value communities place on landscapes, points of interest, economic benefits to local communities, job opportunities and recreation activities.



TECHNICAL:

We consider engineering and construction standards as well as access, terrain, design, system reliability, proximity to required and other existing infrastructure. SaskPower is committed to ensuring public safety and safe access for construction and maintenance activities.



COST:

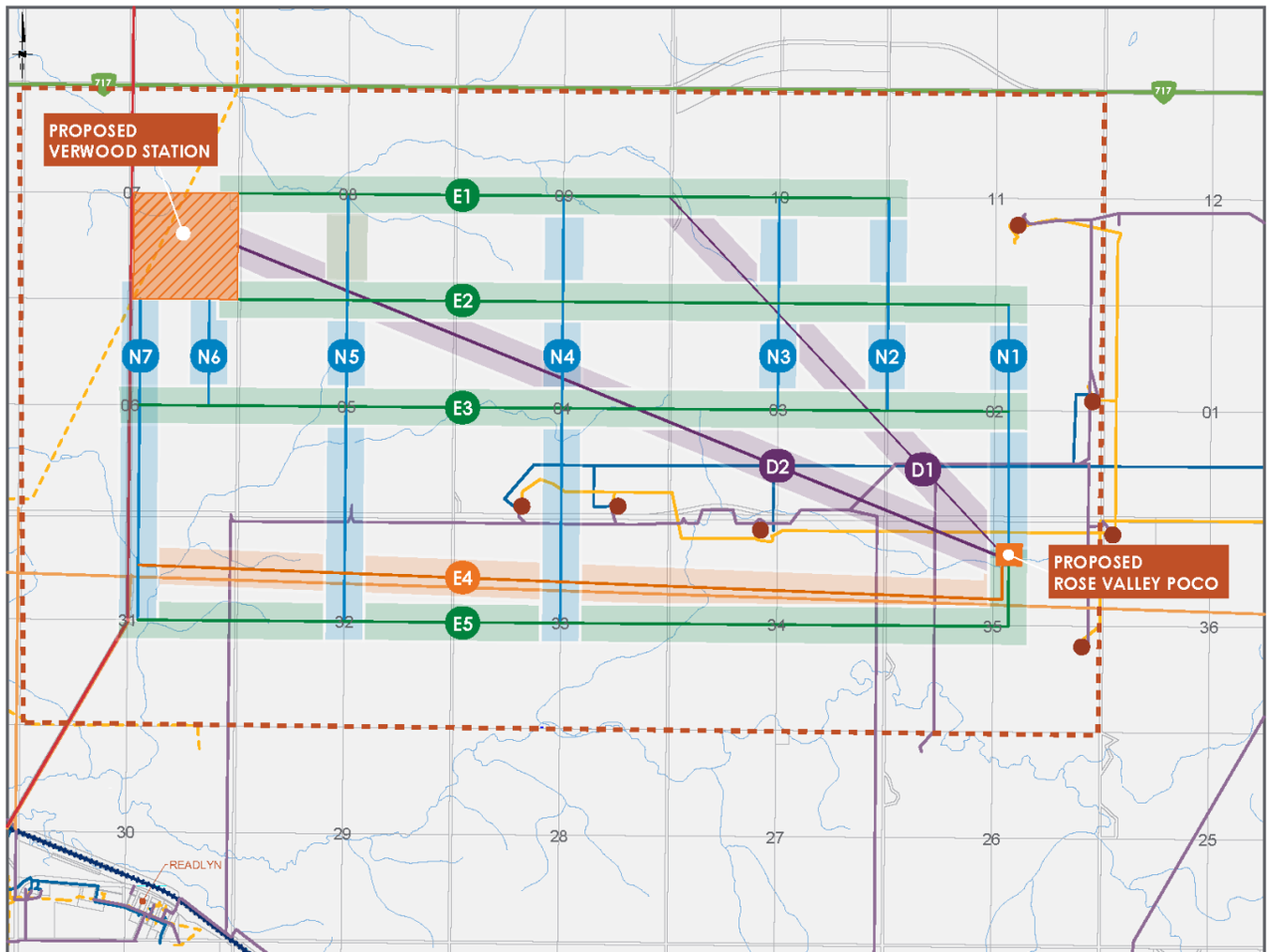
We consider capital costs (project budget), operating budget (long term maintenance), land acquisition costs and impact on power rates.



WHAT ARE WE MISSING?

Tell us in the feedback form provided.

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Transmission Routes

- - - Rose Valley Study Area
- Potential Route Alternatives - West
- Potential Route Alternatives - North-South
- Potential Route Alternatives - Diagonal
- Potential Route Alternatives - Parallel

Existing Infrastructure

- 230kV Transmission Line
- 72kV Transmission Line
- Overhead Distribution Line
- - - Underground Distribution Line
- SaskEnergy Facilities
- SaskTel Facilities
- House Buffer (61m)

Proposed Sites

- ▨ Proposed Verwood Station Site
- ▭ Proposed Rose Valley Point of Change of Ownership (POCO)

