Halkirk 2 Wind Project



JULY 2024

Hello.

We hope you're enjoying the start to summer. The Halkirk 2 Wind Project is progressing on schedule, and about 150 workers are on site. We appreciate the community's ongoing patience and feedback with our construction activities.

On June 27, the Alberta Utilities Commission (AUC) denied the construction of the three conditionally approved turbines (T10, T18 and T27) in its decision (Decision 28689-D01-2024). We are currently assessing our options, including removal of the three turbines from the Project.

Construction continues for the 28 approved wind turbines. All the turbine foundation pours are expected to be complete by mid-July (weather pending). Access Land Services is sharing the daily haul route notices by email for concrete pours. To be added to the distribution, please contact us at the information listed on page 2.



Once the foundations are poured and the concrete is set, they're backfilled leaving just a small portion of the pedestal where the tower will be secured above the surface.

About Us

Capital Power (TSX:CPX) is a growth-oriented power producer committed to net zero by 2045, with approximately 9,300 MW of power generation at 32 facilities across North America.

We prioritize delivering reliable, affordable and decarbonized power that communities can depend on.

Powering Change by Changing Power[™]



Turbine Component Delivery

Major wind turbine components, including tower sections, nacelles, blades and hubs continue to be delivered to a rail siding in Oyen where they're temporarily being stored. We anticipate that Totran Transportation Services will begin delivery of major turbine components to site the week of **July 8 and are expected to be complete before the end of August**.

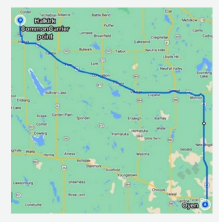
All deliveries will be completed between 7 am and 5 pm.

Wind turbine assembly is scheduled to begin after components are delivered to each wind turbine site. Each Turbine will consist of 5 tower sections, 1 nacelle, 1 hub and 3 blades.

The installation ("topping out") of the rotor, which consists of the hub and three blades marks the completion of the main structural assembly of the wind turbine.

Depending on the weather conditions, some turbine top out activities may occur between 11 pm and 6 am. These activities consist of the installation of the top section of the wind turbine, including upper tower sections, nacelle, hub, and blades during construction. The first wind turbine, T9, located in the NW of the project area, should be fully assembled by late-July.

Please contact us anytime.



The ~210 km route will see the oversize truckloads travel north on Hwy 41, west on Hwy 12, north on Hwy 855 and east on Twp Rd 400 directly to the turbine site for assembly.

Contact Us

1-855-703-5005 projects@capitalpower.com

Mailing Address

Halkirk 2 Wind project C/O Stakeholder Engagement 10th Floor, EPCOR Tower 1200 – 10423 101 St. NW Edmonton, AB T5H 0E9 Mark Angus, Construction Manager mangus@capitalpower.com 403-966-8352

Wade McAllister, Lead Land Agent Access Land Services wademcallister@accessland.ab.ca 403-597-5555

