

## PROPOSED WIND PROJECTS IN THE SPECIAL AREAS

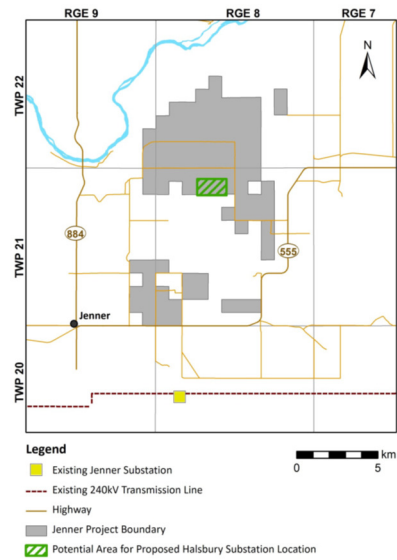
### JENNER WIND POWER PROJECT:

#### PROJECT FACTS

- Joss Wind Power Inc. (Joss Wind) has proposed a 120 megawatt wind power project in the Jenner area.
- This project could supply power for the equivalent of approximately 36,000 homes.

The Jenner Wind Power Project (JWPP) covers land east of the town of Jenner, as shown on the map. The JWPP is a proposed new development that is initially targeting 120 megawatts (MW) of wind power turbine capacity targeted to be installed in 2017, with the potential for expansion for up to 300 MWs at a later date. The project would also involve the construction of a new wind collector substation on project lands.

More info here: <http://josswind.com/JossWindPower.pdf>



### SHARP HILLS PROJECT:



The Sharp Hills Project is an early stage greenfield development project, which is 100% owned by Alberta Wind Energy Corporation. The project site lies north of Oyen, Alberta in an area that appears to be very conducive to wind power development. Wind measurement studies commenced in late 2011 and AESO interconnection studies are currently under-way.

A newly built 240kV transmission line runs through the project site with potential capacity for a 300 MW wind farm. Environmental studies and permitting activities

are expected to commence in 2015.

More info here: <http://www.albertawindenergy.net/projects.html>

### OYEN WIND TOWER PROJECT:

New renewable energy power generation plant. 9.9 MW generation capacity. Located in Special Areas # 3, near the town of Oyen.

More info here: [http://www.auc.ab.ca/applications/current-applications/Pages/default.aspx?Paged=TRUE&p\\_ID=122360&PageFirstRow=151&&View=%7BEABD2475-13DE-40F9-A743-60BFAC224D98%7D#InplviewHasheabd2475-13de-40f9-a743-60bfac224d98=](http://www.auc.ab.ca/applications/current-applications/Pages/default.aspx?Paged=TRUE&p_ID=122360&PageFirstRow=151&&View=%7BEABD2475-13DE-40F9-A743-60BFAC224D98%7D#InplviewHasheabd2475-13de-40f9-a743-60bfac224d98=)