DESERT CLAIM WIND PROJECT





Rick Miller Senior Director Development



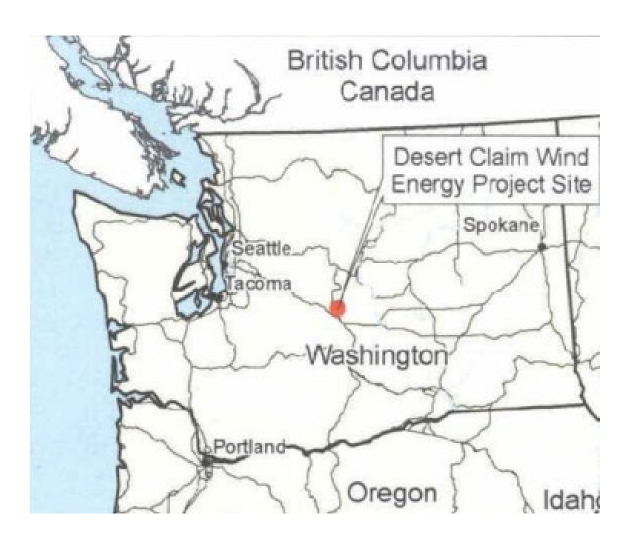
Levi Cox Project Developer



Karen McGaffey Perkins Coie LLP

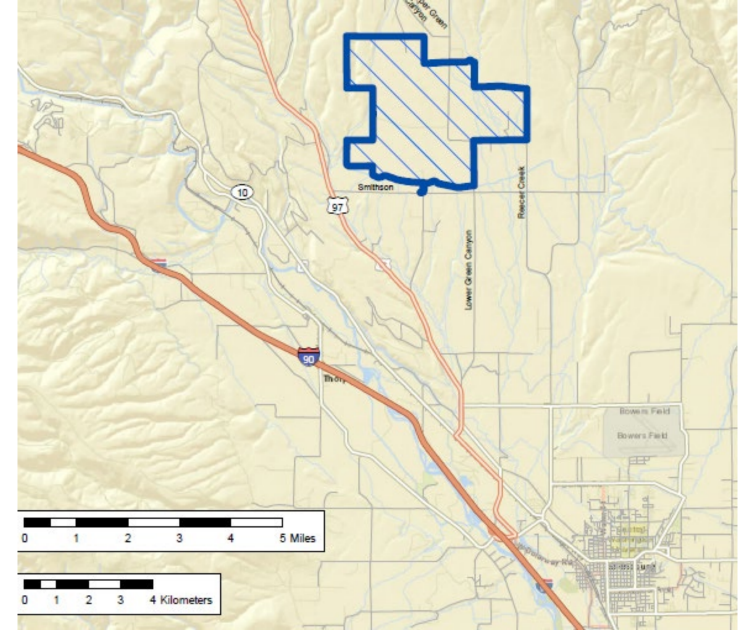


Project Location



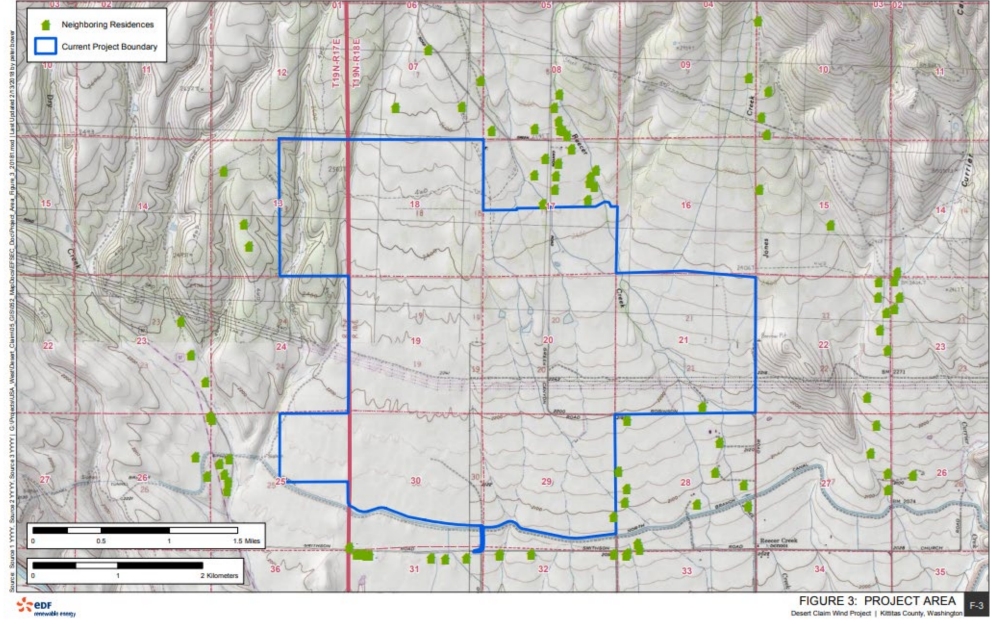


Location



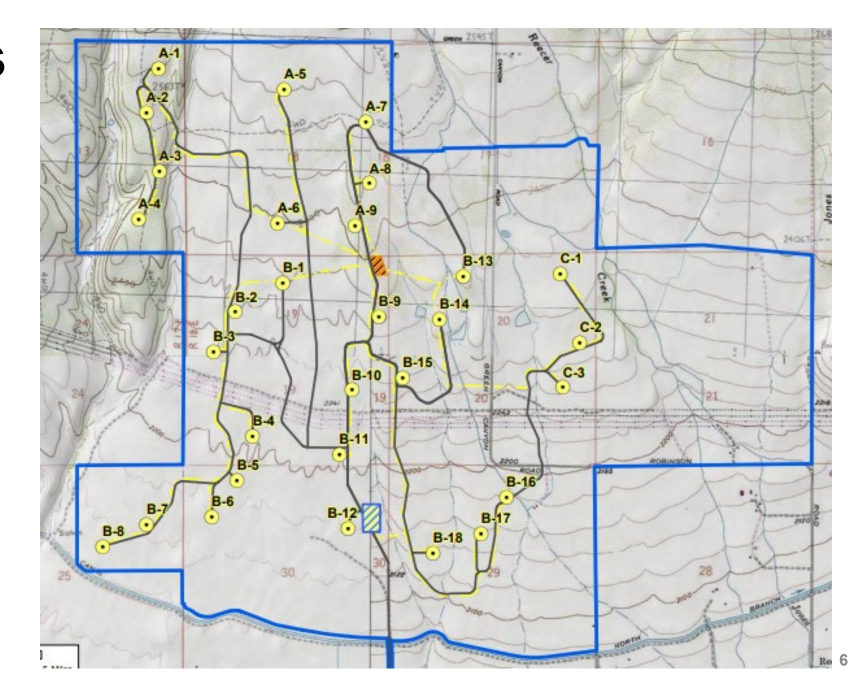


Project Area



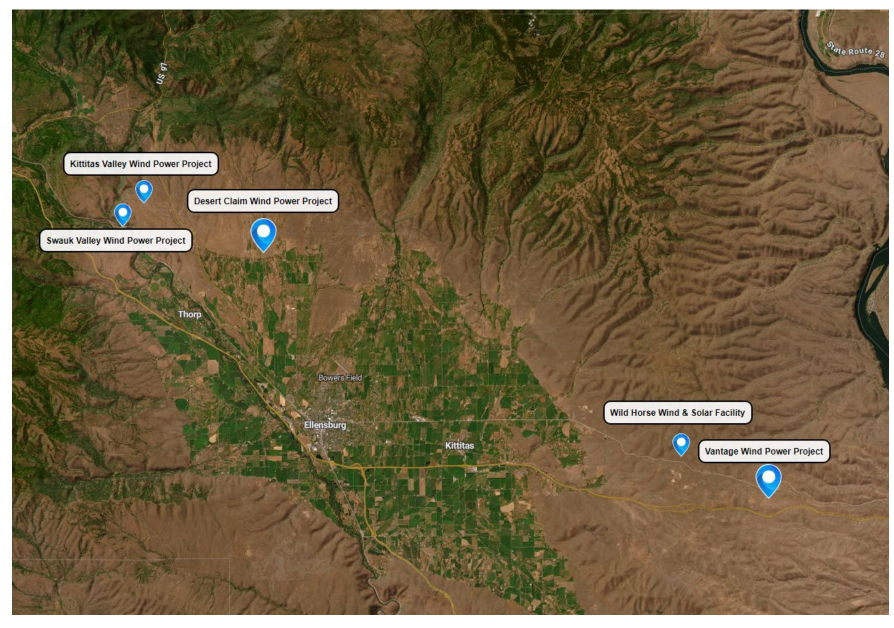


Turbines





Other Projects





EFSEC Process

- Original SCA 2010
- Amended SCA 2018
 - Substantial Redesign
 - Staff Information Requests
 - SEPA Addendum
 - Public Hearing





SCA Amendment No. 1

- Pre-construction Plans
- Mitigation Obligations
- Environmental Monitor
- Operational Monitoring
- Technical Advisory Committee

SITE CERTIFICATION AGREEMENT BETWEEN THE STATE OF WASHINGTON AND DESERT CLAIM WIND POWER LLC



For th

DESERT CLAIM WIND POWER PROJECT KITTITAS COUNTY, WASHINGTON

ENERGY FACILITY SITE EVALUATION COUNCIL OLYMPIA, WASHINGTON

EXECUTED FEBRUARY 1, 2010

Amendment No. 1: Resolution No. 343 November 13, 2018



Extension Request

Substantial Completion of Construction by November 13, 2028





May 5, 2023

Kathleen Drew, Chair Energy Facility Site Evaluation Council 621 Woodland Square Loop SE P.O. Box 43172 Olympia, WA 98504-3172

RE: Desert Claim Wind Project Request to Amend Site Certification Agreement

Dear Chair Drew:

Pursuant to WAC 463-66-030, I am writing on behalf of Desert Claim Wind Power LLC, a subsidiary of EDF Renewables, to request an amendment of the Site Certification Agreement (SCA) for the Desert Claim Wind Project to extend the deadline for completing construction by five years to November 13, 2028.

We believe the Desert Claim Wind Project can be an important part of the State of Washington's decarbonization efforts. The proposed amendment would allow additional time for the company to secure a long-term power purchase commitment, which is necessary to proceed with financing construction of the project.

Background

As described in the SCA, the Desert Claim Wind Project is a 100-megawatt (MW) wind power project located near Ellensburg in Kittitas County, Washington. The project consists of up to 31 wind turbine generators and associated facilities.

Questions?

