## **Crescent Peak Wind Project**

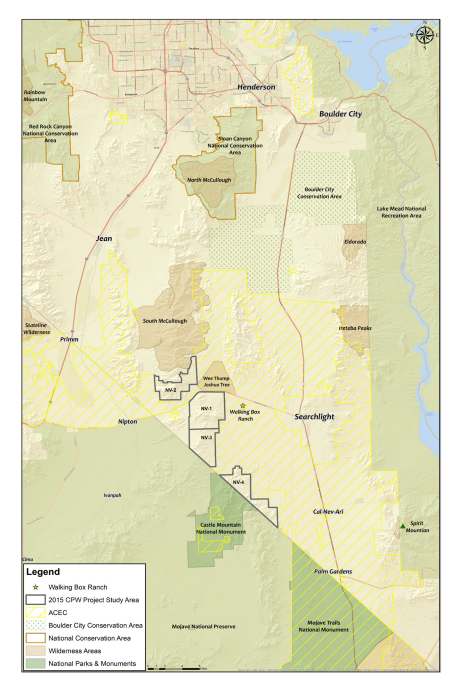
#### **Project Description**

• On November 16, 2015, Crescent Peak Renewables, LLC, submitted an application to BLM requesting authorization to construct, operate, maintain, and terminate an up-to-500 megawatt wind energy generation facility—Crescent Peak Renewables (N-94470).

• The project would be located on four study areas (sites) labeled NV-1 through NV-4 and constructed in two phases.

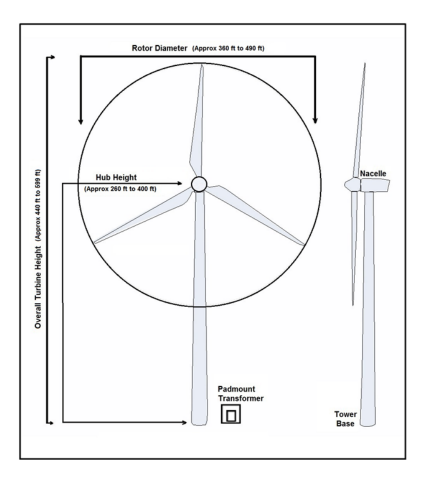
• The project study area is 22 miles long (north and south) and 5 miles wide (east and west) covers 32,531 acres of public land and is located 10 miles west of Searchlight, Nevada.

• Crescent Peak Renewables anticipates that the final project will have a permanent disturbance of up to 750 acres.





#### Wind Turbine Information



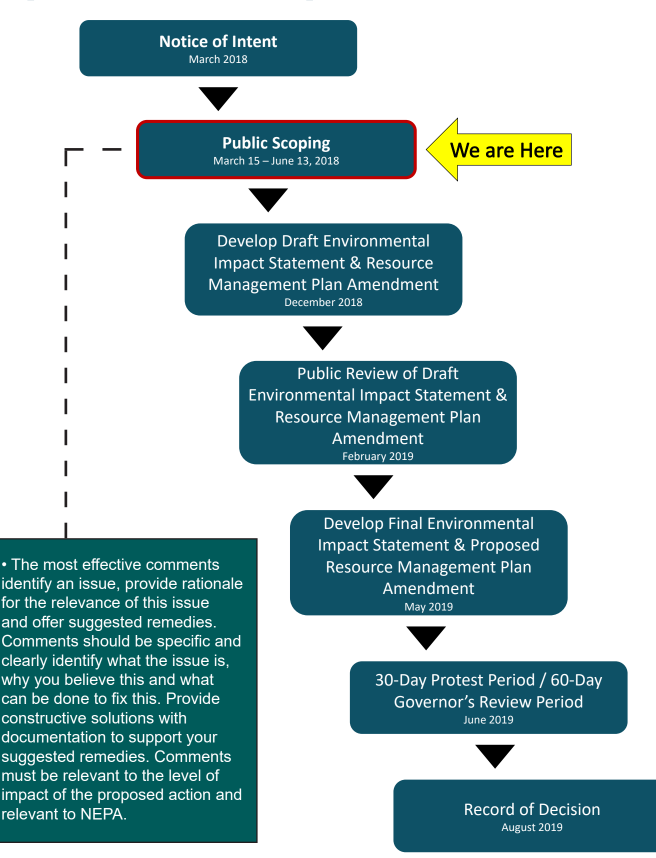
- Crescent Peak Renewables, LLC is considering several potential wind turbine models with a capacity between 2.0 and 4.5 MW per wind turbine.
- The Crescent Peak Wind Project may have up to 248 wind turbines.
- The installed wind turbines would be utility multi-megawatt-class machines and would be arranged in rows in accordance with applicable industry siting recommendations for optimum energy production and minimum land disturbance.
- Each wind turbine would have a three-bladed upwind configuration.

- Final wind turbine size and design would be based on several factors, including but not limited to, terrain and required mitigation factors.
- Each wind turbine would operate as an independent generator with its own step-up transfomer.





#### Proposed Environmental Impact Statement (EIS) Timeline



# Many Ways to Provide Input!

Use the E-Planning website to review documents and get updated information.

#### **Questions?**

#### Input may be submitted via:

- Email
- Fax
- Mail
- Comment forms or verbal comments at Scoping Meetings

## **E-Planning Website:**

## https://go.usa.gov/xnbwe

**Question Hotline:** 702-515-5136

### Email:

blm\_nv\_sndo\_crescentpeak@blm.gov Fax: 702-515-5023

## Mail:

BLM Las Vegas Field Office Las Vegas Field Office Manager 4701 N. Torrey Pines Drive Las Vegas, NV 89130

Comments are due by June 13, 2018