

BLM Authorized Officer Weekly Report

El Centro Field Office 1661 S. 4th Street El Centro, California 92243 Website: www.tulewindECCMP.com

Project: Tule Wind Energy Project

Weekly Project Update

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Reporting Period: 11.21.16 through 11.27.16

Summary

The Bureau of Land Management (BLM) is responsible for overseeing implementation of the mitigation measures (MM) set forth in the *Joint Final Environmental Impact Report/Environmental Impact Statement (FEIR/FEIS)* for the Tule Wind Energy Project. A federal Right-of-Way (ROW) grant (CACA-049698) for the Tule Wind Energy Project was granted by the BLM to Tule Wind, LLC, a subsidiary of Avangrid Renewables, Inc. on April 10, 2010.

On October 12, 2016, the BLM issued a Limited Notice to Proceed (LNTP)-2 to Tule Wind, LLC authorizing limited preconstruction activities within the Tule Wind Energy Project site. The preconstruction activities are being completed to prepare the project site for construction activities as described in the revised Plan of Development (POD), dated April 22, 2016. Preconstruction activities authorized under the LNTP-2 include disturbance limit staking, limited vegetation clearing associated with line of sight staking, staking of Environmentally Sensitive Areas, weed removal, cacti salvage, and truck and ATV use of BLM access routes. Detailed definitions of these activities can be found on the Tule Wind ECCMP website under the Notice to Proceed section 1.

On October 18, 2016, the BLM issued Notice to Proceed (NTP) 3 and 4 to Tule Wind, LLC authorizing clearing and grading activities, and construction and installation of four 10,000-gallon fire tanks, respectively. All preconstruction activities that occurred during this reporting period were performed under LNTP-2. Construction activities associated with issuance of NTP 3 and 4 are tentatively scheduled to begin during the week of December 5, 2016.

The BLM has established a third-party monitoring program and adopted an Environmental and Construction Compliance Monitoring Plan (ECCMP) to ensure that measures approved in the FEIR/FEIS to mitigate or avoid significant impacts are implemented in the field. This ECCMP status report is intended to provide a description of construction activities, a summary of site inspections conducted by the BLM's third-party environmental compliance monitors (ECMs), the compliance status of mitigation measures required by the ECCMP and LNTP-2, and anticipated construction activities for the following week. The following weekly report covers construction activities for the reporting period of 11.21.16 through 11.27.16.

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¹ http://tulewindeccmp.com/CACA 49698 Tule LNTP% 2010.12.16% 20[FINAL].pdf

Site Inspections, Mitigation Monitoring, and Compliance

Preconstruction activities were observed to verify implementation of the measures stipulated in the project's ECCMP and conditions included in LNTP-2 as they pertain to current activities. No issues or concerns about compliance with the mitigation measures were reported by ECMs. Daily observations were documented on daily site inspection forms and applicable mitigation measures were reviewed. The following compliance activities were observed by third party ECMs on site during preconstruction activities:

Survey Staking

ECMs observed survey crews staking the grading limits along McCain Valley Road to ensure the disturbance limits are delineated in the field according to the design plans and MM Bio-1a. Flagging was installed to assist with delineating and defining the work limits.

<u>Dust Control Plan Implementation (MM-AQ-1)</u>

ECMs observed dust control best management practices being implemented including limiting vehicle idling times to a maximum of five minutes and maintaining traffic speeds at or below the 15 mile per hour speed limit, in accordance with ROW Grant Stipulation 9 and the Dust Control Plan.

Fire Prevention/Protection Plan Implementation (MM-FF-1; MMBio-1f)

ECMs observed required fire equipment and best management practices on the project site during preconstruction activities, including vehicles with required fire suppression equipment and vehicles parked in areas with no vegetation. ECMs ensured crews were made aware of the requirements for having 3A, 40BC fire extinguishers, 5- gallon backpack pumps, and shovels.

Construction Notification Plan Implementation (MM LU-1a)

Public notifications are posted at the start of the dirt McCain Valley Road and at Lark Canyon Campground in accordance with the Construction Notification Plan (CNP).

Preconstruction Activities Schedule:

- Staking disturbance limits along McCain Valley Road; and
- Cacti salvage along the D String.

Construction Activities Schedule:

 Additional NTPs have been issued by the BLM for construction activities including clearing, grading, and fire tank construction (see table below). Construction is tentatively scheduled to begin during the week of December 5, 2016.

Potential Delays to the Online Date of the Project

None.

Notice to Proceed

NTP No.	Date Issued	Project Component	Conditions Included (Y/N)
1	9.17.12	Geotechnical Activities per MM-Geo-3	Yes
		 turbine borings met tower borings soil test pit exactions visual examination completion of Multichannel Analysis of Surface Waves (MASW) and seismic refraction testing at up to 15 percent of the turbine locations 	
		thermal resistivity sample collection at approximately six locations electrical resistivity testing at approximately six locations	
2	10.12.16	Preconstruction activities as follows	Yes
		disturbance limit staking and limited vegetation clearing staking of ESAs removal of weeds in accordance with the HRP cacti salvage pickup truck and ATV use of BLM access routes authorized under the Eastern San Diego County Resource Management Plan (2008)	
3	11.18.16	Clearing and grading activities as follows vegetation clearing (site clearing and grubbing) grading work and blasting (as-needed) associated with the access road equipment staging and laydown yard/staging areas foundation excavation and blasting (as-needed)	Yes
4	11.18.16	Construction activities for four 10,000-gallon fire tanks including • site surveying • vegetation clearing and grading • footing excavation • turnout construction • forming the tanks • installation of reinforced steel • pouring footing, slab, and walls • backfill and final grading	Yes

Variance Requests

Variance Request No.	Submitted	Description	Status	Approval Date
1		Use of one Type II Water Tender and one Type III Engine in-lieu of a Type VI Skid Mount pump unit	Approved	11.2.12
2		Use of additional existing roads, use of a track-mounted excavator, ability to shift small to medium sized boulders and use of a chain-saw or similar type equipment to trim vegetation	Approved	5.20.13

Representative Photos



Photo 1: Construction notification signs posted at the Lark Canyon Campground in accordance with the CNP.



Photo 2: Construction notification sign posted at the entrance to McCain Valley Road in accordance with the CNP.



Photo 3: Survey crews staking grading limits along McCain Valley Road in accordance with MM BIO-1A.

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