

BLM Authorized Officer Weekly Report

El Centro Field Office

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Project: Ocotillo Wind Energy Facility Project

Weekly Project Update

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Reporting Period: 2.4.13 through 2.10.13

Summary

The Bureau of Land Management is responsible for overseeing implementation of the mitigation measures set forth in the Final Environmental Impact Statement for the Ocotillo Wind Energy Facility Project. The Bureau of Land Management (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 Final Environmental Impact Statement to mitigate or avoid significant impacts are implemented in the field. This ECCMP status report is intended to provide a description of construction activities on the project, a summary of site inspections conducted by the Bureau of Land Management's third-party Environmental Compliance Monitors (ECMs), the compliance status of mitigation measures required by the ECCMP, and anticipated construction activities for the following week. This weekly report covers construction activities for the reporting period of 2.4.13 through 2.10.13.

Site Inspections/Mitigation Monitoring

The following issues/concerns have been observed by the Bureau of Land Management Environmental Compliance Monitors during daily site observations. The following issues/concerns are being monitored to ensure follow-up is completed in a reasonable amount of time to avoid potential impacts to sensitive environmental resources per the intent of the ECCMP.

Issues/Concerns with Applicable Conditions of Certification

No issues/concerns to report during this reporting period. See discussion under the "Compliance" section below.

Construction Activities

Construction activities consisted of site reclamation and re-vegetation activities at turbine sites, paving the parking lot at the O&M facility, foundation pours at 5 turbine sites, boring for the collection lines in the southeast portion of the project, and continued phase II grading at the substation/switchyard.

Compliance

ECMs conducted site inspections of the active construction areas on a daily basis, which were observed to verify implementation of the measures stipulated in the project's ECCMP as they pertain to current construction activities. Daily observations were documented on daily site inspection forms and applicable mitigation measures were reviewed. Pre-construction mitigation measures including but not limited to development and implementation of preconstruction plans have been completed as indicated in Notice to Proceed #1 thru #3.

Ocotillo Express LLC has contracted with an archeological consulting firm approved by the BLM to complete day-to-day monitoring of the construction activities in accordance with the ECCMP. Archeological monitors were observed completing ongoing monitoring in accordance with the project requirements and ensuring that flagging of Environmentally Sensitive Areas remained intact and that all ground disturbing activity was conducted within the delineated work limits.

Ocotillo Express LLC has also contracted with a biological consulting firm approved by the BLM to complete day-to-day monitoring of the construction activities in accordance with the ECCMP.

During ongoing construction activities, ECMs observed continued implementation of best management practices identified in plans required by mitigation. ECMs observed sweeping of track-out along Highway 98 at an ingress/egress point to the project boundary in accordance with the best management practices identified in the SWPPP (MM WATER-10) (see photo 1). Additionally, during concrete foundation pours at the turbine sites ECM's observed crews utilizing heavy plastic under concrete trucks to ensure any remnant concrete material was contained and collected in accordance with the SWPPP (see photo 2) and water trucks were on site to apply water and suppress fugitive dust in accordance with the Fugitive Dust Control Plan (MM Air-1) (see photo 3). At the O&M facility where parking lot paving activities occurred, ECMs observed trash dumpsters being covered in accordance with the Raven Control Plan (MM Wild-1j) (see photo 4).

Based on the ECMs observations, all crew members working on the project site have completed the Worker Environmental Awareness Program (WEAP). Construction-phase WEAP trainings continue to occur on the project site once a week as needed.

See Section "Issues/Concerns with Applicable Conditions of Certification" above for a further discussion regarding environmental compliance status.

Construction Schedule:

<u>Scheduled Activities for Next Week:</u> The anticipated construction activities associated for 2.11.13 through 2.17.13 includes:

- O&M Facility Install security fencing, metal siding, trash enclosure
- Foundation Pours—Pours to occur at 5 turbine sites.
- Foundation Excavation No new excavation activities.
- Foundation Backfill Resume backfill activities at 3 turbine sites.
- Substation/Switchyard Phase II grading; substation berm

- No Site Reclamation/Re-vegetation planned
- Collection, Trenching Cables- Begin boring in the southeast portion of the project area
- Access Roads—Boring south of Interstate 8

Potential Delays to the Online Date of the Project

• None identified at this time.

Notice to Proceed (NTP)

NTP No.	Date Issued	Project Component	Conditions Included (Y/N)
1	5.14.12	Clearing and grading of the following facilities:	Yes
		 12-acre temporary laydown yard 30-acre Substation/Switchyard Temporary and permanent access road/collection corridors and permanent turbine area for 71 turbines. Performance of all required geotechnical studies within the Project site with access along planned access road corridors. Buried Site Sensitivity Testing Structure installation at the SDG&E Energy switchyard. 	
2	6.27.12	Clearing and grading of the following facilities.	Yes
		 112 turbines. 2 MET towers 3.4-acre O&M facility 10-acre temporary laydown area Temporary connex storage areas Temporary crane walk corridors 	
		Excavation and installation for all project infrastructure including foundations, collection system, electrical utility, and communication systems.	
		Structural erection for all approved project features including concrete foundations, structural steel, wind turbine towers, MET towers, and the wind farm substation.	
		Electrical wiring, testing, and pre-commissioning of wind turbines, MET towers, collection electrical system and wind farm Substation/Switchyard.	
		Construction of all buildings and associate facilities including the O&M building, biological observation tower, control buildings at Substation/Switchyard.	
		Structure installation at the SDG&E energy switchyard.	
3	12.21.12	Full commercial operations for 112 wind turbines and all associated project facilities.	Yes

Variance Requests

Variance Request No.	Submitted	Description	Status	Approval Date
1	5.23.12	Shift of the 30-acre substation/switchyard approximately 565 feet to the north in order to minimize disturbance to areas that have the potential of cultural importance.	Approved	6.4.12
2	5.31.12	Conduct geotechnical investigations at 12 turbines sites that are within 500 feet of the Palm Springs formation.	Approved	6.12.12
3	6.4.12	Temporary use of the BLM's Western Colorado Desert Routes of Travel (WECO) in order to complete preconstruction surveys as identified in the Final EIR/EIS and Record of Decision (ROD).	Approved	6.12.12
4	6.4.12	Temporary use of BLM WECO routes outside those designated as approved project roads in the ROD for geotechnical rigs to access turbine locations to conduct the required further geotechnical investigations.	Approved	6.20.12
5	7.2.12	Turbine micro-siting and road re-alignments to minimize potential disturbance to environmentally sensitive resources.	Approved	7.12.12
6	7.3.12	Additional temporary work space for construction and permanent access to the transmission line turning structures at the substation/switchyard.	Approved	7.24.12
7	6.26.12	Modify alternate turbine locations included in the Record of Decision.	Approved	8.1.12
8	7.20.12	Re-alignment of an access road to wind turbine #9 to minimize potential disturbance to environmentally sensitive resources.	Approved	7.27.12
9	7.20.12	Re-alignment of underground collection line corridor between County Route S2 and Dos Cabezas Road.	Approved	7.30.12
10	7.31.12	Re-alignment of an access road to minimize potential disturbance to environmentally sensitive resources.	Approved	8.10.12
11	7.27.12	Micro-siting turbine location to accommodate a third party interest group.	Approved	8.16.12
12	8.14.12	Work space for wind turbine 103, 134 and 135	Approved	8.17.12
13	8.16.12	Collection line routing for wind turbines 155, 156 and 159.	Approved	8.17.12
14	8.21.12	Micro-siting wind turbines 86 and 87and a road re-alignment to minimize potential disturbance to environmentally sensitive resources.	Approved	8.21.12
15	8.22.12	Micro-siting wind turbines 26, 27, and 28 to accommodate a third party interest group.	Approved	9.4.12
16	8.20.12	Work space requirements associated with support safety tag lines.	Approved	8.23.12
17	8.22.12	Work space modifications at wind turbine 69 pad site.	Approved	8.30.12
18	8.28.12	Re-alignment of underground collection line corridors near wind turbines 88 and 131.	Approved	9.5.12
19	8.31.12	Re-alignment of an access road to wind turbine 73 to minimize potential disturbance to environmentally sensitive resources.	Approved	9.17.12
20	8.31.12	Re-alignment of two access roads to wind turbines 30 and 78 to minimize potential disturbance to environmentally sensitive resources.	Approved	9.13.12

Variance Requests

Variance Request No.	Submitted	Description	Status	Approval Date
21	9.13.12	Re-alignment of two access between wind turbines 10 and 11 and wind turbines 81 and 87 roads to minimize potential disturbance to environmentally sensitive resources	Approved	9.28.12
22	9.19.12	Re-alignment of underground collection line corridor from wind turbine 90 to 93 and extension of two turning radii near wind turbines 92 and 95.	Approved	10.2.12
23	9.21.12	Re-alignment of underground collection line corridor along County Highway S2, relocation of a crane walk corridor from wind turbine 107, and medication of a collection line corridor and access road near wind turbine 64.	Approved	10.15.12
24	9.27.12	Re-alignment of an access road between wind turbines 19 and 20 and micro-siting a turbine location to minimize potential disturbance to environmentally sensitive resources.	Approved	10.9.12
25	10.4.12	Re-alignment of an access road between wind turbines 16 and 17 to minimize potential disturbance to environmentally sensitive resources.	Approved	10.10.12
26	10.11.12	Re-alignment of an access road to minimize potential disturbance to environmentally sensitive resources.	Approved	11.14.12
27	10.12.12	Micro-siting a turbine location to accommodate a third party interest group.	Approved	10.22.12
28	10.16.12	Micro-siting a turbine location to minimize potential disturbance to environmentally sensitive resources.	Approved	10.19.12
29	10.16.12	Re-alignment of an access road and shifting a turbine location to minimize potential disturbance to environmentally sensitive resources.	Approved	10.26.12
30	10.17.12	Re-alignment of an access road and micro-siting a turbine location to minimize potential disturbance to environmentally sensitive resources.	Approved	10.25.12
31	10.17.12	Micro-siting a turbine location to minimize potential disturbance to environmentally sensitive resources.	Approved	10.25.12
32	10.19.12	Re-alignment of an access road and underground collection line corridor.	Approved	10.25.12
33	10.20.12	Re-alignment of an access road to minimize potential disturbance to environmentally sensitive resources.	Approved	10.24.12
34	11.1.12	Shifting turbine locations to accommodate a third party interest group, re-alignment of an access road to minimize potential disturbances, and removal of an approved equipment laydown area.	Approved	12.6.12
35	11.21.12	Work space modifications at wind turbine pad sites.	Approved	12.7.12
36	11.27.12	Micro-siting a turbine location to mitigate geotechnical siting considerations.	Approved	12.19.12

Photographs from Week



Photo 1: ECM's observed work crews continuing to sweep all track-out along ingress/egress points to the project site in accordance with the SWPPP and Dust Control Plan.



Photo 2: ECM's observed plastic being placed beneath concrete equipment in accordance with the best management practices identified in the SWPPP.



Photo 3: ECMs observed water application during turbine foundation work to suppress dust in accordance with MM Air-1.



Photo 4: ECMs observed continued work at the O&M facility, including paving the parking area. ECMs noted archaeological and biological monitors on site and noted dumpsters being covered in accordance with the Raven Control Plan.