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ENERGY FACILITIES AT A GLANCE

New Energy Facilities – 6 Proposed Facilities

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<td>Obsidian Solar Center</td>
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<td>Blue Marmot Solar Energy Facility</td>
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## Approved Energy Facilities – 6 Proposed Amendments

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<th>Phase</th>
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<td>Proposed Order</td>
<td>Proposed Order to be Re-issued with Council-directed Modifications</td>
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<td>Montague Wind Power Facility Amendment #4</td>
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<td>Amendment Submittal</td>
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<tr>
<td>Eugene to Medford Transmission Line Amendment #4 Requires federal and EFSC review/approval</td>
<td>Amendment Submittal</td>
<td>Certificate holder revising preliminary Request for Amendment in response to Department’s request for additional information</td>
<td>Lane, Douglas and Jackson Counties (amendment components in Jackson and Josephine Counties and the City of Rogue River)</td>
</tr>
<tr>
<td>Perennial Wind Chaser Station Amendment #1</td>
<td>Amendment Submittal</td>
<td>Certificate holder revising preliminary Request for Amendment in response to Department’s request for additional information</td>
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<td>Port Westward Generating Project Amendment #11</td>
<td>Amendment Submittal</td>
<td>Certificate holder revising preliminary Request for Amendment in response to Department’s request for additional information</td>
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## Amendment Determination Requests – 3 Requests

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<th>Phase</th>
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<td>Department Review</td>
<td>Department review of Type B Review request</td>
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<td>Shepherds Flat South</td>
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<tr>
<td>Shepherds Flat Central</td>
<td>Department Review</td>
<td>Department review of Type B Review request</td>
<td>Gilliam/Morrow counties</td>
</tr>
</tbody>
</table>

### Amendment Determination Requests

None
Exemption Requests – 1 Request

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<thead>
<tr>
<th>Facility</th>
<th>Phase</th>
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<th>Location</th>
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</thead>
<tbody>
<tr>
<td>NEXT Renewable Fuels, Oregon</td>
<td>Pre-Exemption Submittal</td>
<td>Submitted exemption fee to begin discussions with Department</td>
<td>Columbia County</td>
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Additional information about federal energy facilities available on our website.

ACTIVE STATE ENERGY FACILITY PROJECTS

Click on the project name for more information.

New Energy Facilities

Boardman to Hemingway Transmission Line

Facility Description: 500 kV single circuit transmission line approximately 300 miles in length (273 miles in Oregon), proposed by Idaho Power Company (IPC). Because portions of the route would cross federal land, the project must receive regulatory approval from both the federal government and EFSC.

Phase: Draft Proposed Order
What's New: Department issued the draft proposed order (DPO) on May 22, 2019 which initiates a public comment period that closes on July 23, 2019.
Looking Forward: The public hearings on the draft proposed order will be held from June 18-20, 2019 and on June 26-27, 2019. Additional information about how to comment on the DPO and on the public hearings can be found in the Notice of the DPO.

Obsidian Solar Center

Facility Description: Proposed photovoltaic (PV) solar energy generation facility with a nominal generating capacity of up to 400 megawatt (MW) on approximately 3,921 acres proposed by Obsidian Solar Center, LLC, a subsidiary of Obsidian Renewables, LLC. The applicant requests approval for two layout scenarios. One layout includes a PV solar energy facility without battery storage and the other layout includes PV solar with battery storage [dispersed or centralized] (PV plus storage).

Phase: Application Submittal
What's New: N/A
Looking Forward: The preliminary application is undergoing a completeness review conducted by Department and reviewing agencies. The Department is awaiting additional information submittals from the applicant.

Bakeoven Solar Project

Facility Description: Proposed PV solar energy generation facility with a nominal generating capacity of up to 303 megawatt (MW), 100 MW of battery storage, and related or supporting facilities. The proposed facility would occupy approximately 3,030 acres within a site boundary encompassing approximately 10,615 acres within Wasco County, near Maupin. The facility is proposed by Bakeoven Solar, LLC, a subsidiary of Avangrid Renewables, LLC.

Phase: Notice of Intent
What's New: N/A
Looking Forward: The Department anticipates receiving the preliminary Application for Site Certificate in early June.
Nolin Hills Wind Project
Facility Description: Proposed wind energy facility of up to 350 MW peak generating capacity on approximately 45,000 acres proposed by Nolin Hills Wind, LLC, a subsidiary of Capital Power Corporation.
Phase: Notice of Intent
What’s New: N/A
Looking Forward: Department anticipates receipt of the applicant’s preliminary Application for Site Certificate in 3rd Quarter 2019.

Madras Solar Energy Facility
Facility Description: Proposed Photovoltaic (PV) solar power generation facility occupying approximately 270 acres, providing a nominal generating capacity of up to 67 megawatts (MW) and (potentially) an integrated energy storage system.
Phase: Notice of Intent
What’s New: N/A
Looking Forward: The Department is reviewing the NOI, and anticipates issuing a public notice of the NOI in June. The public Notice will establish a comment period for review of the NOI.

Blue Marmot Solar Energy Facility
Facility Description: Proposed PV solar energy generation facility with a nominal generating capacity of up to 60 MW on approximately 5,170 acres proposed by Blue Marmot Solar Park, LLC, a subsidiary of EDP Renewables North America, LLC.
Phase: Notice of Intent (suspended per applicant’s request)
What’s New: N/A
Looking Forward: Applicant has indicated that they intend to submit an amended NOI at a later date. At that time, Department will re-notice, hold an informational meeting and provide an additional comment period.

Approved Energy Facilities - Requests for Amendment

Stateline Wind Project Amendment #5
Facility Description: Operating wind energy facility consisting of two units: Stateline 1 & 2, and Stateline 3. Stateline 1 & 2 includes 186 wind turbines with a peak generating capacity of 123 MW; Stateline 3 includes 43 wind turbines with a peak generating capacity of 99 MW. The certificate holder is FPL Energy Vansycle, LLC and FPL Energy Stateline II, Inc., an indirect subsidiary of parent company NextEra Energy Resources, LLC.
Amendment Description: RFA5 is specific to Stateline 3, one of two geographic units associated with the Stateline Wind Project. The amendment seeks approval to change the geographic unit name of Stateline 3 to Vansycle II; re-power 43 existing wind turbines (i.e. replacement of existing nacelles (gearbox) and rotor (turbine blades and hub) that would increase total turbine height from 416 to 440 feet); temporarily disturb previously approved temporary laydown areas and access roads; and new site certificate conditions.
Review Process: Type B
Phase: Draft Proposed Order
What's New: Council reviewed the Proposed Order on Request for Amendment 5 at the May 16-17, 2019 Council meeting and approved the Proposed Order as the Final Order, with one modification.
Looking Forward: N/A

Summit Ridge Wind Farm Amendment #4
Facility Description: Approved, but not yet constructed, 194.4 MW wind energy facility with up to 72 wind turbines, and other related or supporting facilities on approximately 11,000 acres. The certificate holder is Summit Ridge Wind, LLC, a wholly-owned subsidiary of Pattern Renewables 2 LP, an indirect subsidiary of parent company Pattern Energy Group 2 LP.
Amendment Description: Two year extension of the construction and completion deadlines.
Review Process: Type A Review
Phase: Re-issued Proposed Order
What's New: At the May 16-17, 2019 Council meeting, Council reviewed and denied requests for contested case received on the Proposed Order on Request for Amendment 4 (proposed order); however, Council identified several issues raised in requests for contested case to be further evaluated in a re-issued proposed order.
Looking Forward: The Department anticipates re-issuance of Proposed Order in June 2019.

Montague Wind Power Facility Amendment #4
Facility Description: Approved wind energy facility with up to 262 wind turbines and a maximum generating capacity of 404 megawatts on approximately 33,691 acres. The facility, based on final design and currently under construction, includes a wind generation facility with up to 56 wind turbines. The site certificate holder is Montague Wind Power Facility, LLC, a wholly owned subsidiary or Avangrid Renewables, LLC, the U.S. division of parent company Iberdrola, S.A.
Amendment Description: RFA seeks authorization to expand the site boundary by approximately 13,339 acres, allowing flexibility to install any combination of the wind and solar energy components as long as the total maximum output would not exceed 202 MW. The certificate holder request three design scenarios (referred to as Scenario A, B, and C), where scenarios A and B represent a maximum and minimum disturbance layout for wind energy generation, respectively; Scenario C represents a disturbance layout for a solar photovoltaic array that would occupy a maximum footprint of up to 1,189 acres. All three proposed design scenarios include battery storage.
Review Process: Type A Review
Phase: Draft Proposed Order
What's New: At the May 16-17, 2019 Council meeting, Council conducted a public hearing on the draft proposed order (DPO). Following the DPO public hearing on May 16, 2019, Council elected to extend the public comment period for the DPO one additional week (until May 23). For the certificate holder, Council extended the written record for an additional week (until May 30) to allow time for the certificate holder to respond to any additional comments on the record.
Looking Forward: Council will conduct its review of the Draft Proposed Order at its Council meeting on June 27, 2019 in Boardman, OR.
Wheatridge Wind Energy Facility Amendment #4

**Facility Description:** Approved, but not yet constructed, 500 MW wind energy facility with up to 292 wind turbines, up to 32 miles of 230 kV transmission line, and other related or supporting facilities on approximately 13,097 acres. The certificate holder is Wheatridge Wind Energy, LLC, a wholly-owned subsidiary of Wheatridge Wind Holdings, LLC, an indirect subsidiary of parent company NextEra Energy Resources, LLC.

**Amendment Description:** RFA seeks authorization to expand the site boundary from 13,097 to 14,624 acres; construct and operate a 150 MW photovoltaic solar energy facility. Proposed related or supporting facilities include a collection system, distributed energy storage, collector substation expansion, service roads and gates. RFA also seeks to extend the construction completion deadline for the facility, with proposed changes, by 6-months (May to December 2023).

**Review Process:** Type A Review

**Phase:** Request for Amendment

**What's New:** N/A

**Looking Forward:** The Department anticipates responses and supplemental survey reports by June/July 2019. Upon receipt and review of the pending information, the Department anticipates issuing a draft proposed order in 3rd Quarter 2019.

Eugene to Medford Transmission Line Amendment #4

**Facility Description:** The existing site certificate is for a 137-mile, 500-kilovolt transmission line between PacifiCorp’s Meridian Substation near Medford, and PacifiCorp’s Spencer Switching Station south of Eugene. The facility was built in the early 1990s. The site certificate holder is PacifiCorp.

**Amendment Description:** RFA includes the following primary components: expansion of the site boundary from approximately 23,975 to 24,463 acres; decommissioning of an existing 115 kV transmission line; construction and operation of a new 17.6-mile 230 kV transmission line to be double circuited with the existing 115 kV transmission line; a new 500/230 kV substation (Sam’s Valley substation); upgrading of the existing Grants Pass substation to accommodate the termination of the new proposed 230 kV transmission line; reconductoring a 4.9-mile segment of existing 230 kV transmission line; and, substantial modification of existing access roads. The amendment components are collectively referred to by PacifiCorp as the Sams Valley Reinforcement Project.

**Review Process:** Type A Review

**Phase:** Amendment Submittal

**What's New:** N/A

**Looking Forward:** Upon PacifiCorp’s submittal of requested information, Department will review the information and will either request further information or determine that the RFA is complete.

Perennial Wind Chaser Station Amendment #1

**Facility Description:** Approved, but not yet constructed, natural gas facility comprised of up to four turbines with a maximum capacity of 415 megawatts. The certificate holder is Perennial-WindChaser LLC, a wholly-owned subsidiary of Perennial Power Holdings, Inc.

**Amendment Description:** Two year extension of the construction and completion deadlines.

**Review Process:** Type A Review

**Phase:** Request for Amendment

**What’s New:** N/A
**Looking Forward:** Upon the certificate holder’s submittal of requested information, the Department will review the information and will either request further information or determine that the RFA is complete.

**Port Westward Generating Project Amendment #11**

**Facility Description:** The Port Westward Generating Project is an operating facility composed of a 650 megawatt natural gas combined-cycle combustion turbine system. The facility is located in Columbia County.

**Amendment Description:** RFA 11 seeks Council approval to add 4 to 6 megawatts of battery storage to the existing facility, which would be constructed within the existing fence line and would occupy approximately 100 feet x 90 feet. The certificate holder proposes to construct the battery storage system utilizing either lithium-ion battery or flow battery technologies.

**Review Process:** Type A Review

**Phase:** Preliminary Request for Amendment

**What's New:** On May 28, 2019 the Department sent PGE its determination that the preliminary request is incomplete and requested additional information.

**Looking Forward:** The Department anticipates it will receive the requested information by June 19, 2019 and will review the additional information and the revised pRFA for completeness, and determine if additional RAIs are needed at that time.

**Amendment Determination Requests**

(subject to requirements of OAR 345-027-0057)

**Shepherds Flat North**

**Facility Description:** Operating wind energy facility with 106 wind turbines with a peak generating capacity of 318 megawatts, located within a site boundary comprised of approximately 9,264 acres. The certificate holder is North Hurlburt Wind, LLC, a wholly owned subsidiary of Caithness Energy, LLC.

**Type B Amendment Determination Request:** The certificate holder requests Type B Review for a site certificate amendment seeking authorization to replace existing wind turbine blades and associated turbine components of existing wind turbines with longer blades.

**Phase:** Under Review

**What's New:** N/A

**Looking Forward:** The Department anticipates issuing a determination on Type B review request in June 2019.

**Shepherds Flat South**

**Facility Description:** Operating wind energy facility with 116 wind turbines with a peak generating capacity of 290 megawatts, located within a site boundary comprised of approximately 15,298 acres. The certificate holder is Horseshoe Bend Wind, LLC, a wholly owned subsidiary of Caithness Energy, LLC.

**Type B Amendment Determination Request:** The certificate holder requests Type B Review for a site certificate amendment seeking authorization to replace existing wind turbine blades and associated turbine components of existing wind turbines with longer blades.

**Phase:** Under Review
What’s New: N/A
Looking Forward: The Department anticipates issuing a determination on Type B review request in June 2019.

Shepherds Flat Central
Facility Description: Operating wind energy facility with 116 wind turbines with a peak generating capacity of 290 megawatts, located within a site boundary comprised of approximately 11,769 acres. The certificate holder is South Hurlburt Wind, LLC, a wholly owned subsidiary of Caithness Energy, LLC.
Type B Amendment Determination Request: The certificate holder requests Type B Review for a site certificate amendment seeking authorization to replace existing wind turbine blades and associated turbine components of existing wind turbines with longer blades.
Phase: Under Review
What’s New: N/A
Looking Forward: The Department anticipates issuing a determination on Type B review request in June 2019.

Exemption Requests
(subject to requirements of OAR 345-015-0350 through 0380)

NEXT Renewable Fuels, Oregon (no ODOE web page)
Facility Description: A facility for the manufacture of bio-diesel
Phase: Pre-submittal of exemption application
What’s New: N/A
Looking Forward: Waterside Energy Development, LLC continues work on their request for exemption. Department anticipates receiving the application for exemption in the 2nd quarter of 2019.

ACTIVE FEDERAL ENERGY FACILITY PROJECTS
Click on the project name for more information.

Jordan Cove Energy Project/Pacific Connector Gas Pipeline
Facility Description: Approximately 229 mile Natural Gas Pipeline connecting the existing Ruby Pipeline near Malin, OR to an LNG liquefaction and export facility in Coos Bay, OR.
What’s New: N/A
Looking Forward: The Federal Energy Regulatory Commission FERC is taking comments on the draft Environmental Impact Statement for the terminal and pipeline until 5:00 p.m. Eastern time on July 5, 2019. The dEIS is available at: http://elibrary.FERC.gov/idmws/file_list.asp?accession_num=20190329-3018
State agencies are reviewing the dEIS and preparing comments.

Swan Lake North Pumped Storage (no ODOE web page)
Facility Description: A 393.3 MW pumped-hydro storage project located approximately 11 miles northeast of Klamath Falls, OR including: an upper and lower reservoir with active storage capacities of 2,562 and 2,581 acre-feet, respectively, a high-pressure penstock, three low-pressure penstocks, a powerhouse, a substation, and a 32.8-mile-long, 230-kilovolt transmission line.
Looking Forward: Licensing and ROW authorizations are anticipated to be issued in July 2019.

ODOE Siting division tracks other federal facility projects for informational purposes. Those federal facility updates are available on ODOE’s website.

RULEMAKING
Click on the project name for more information.

2019 Rulemaking Schedule
Description: Council approved the 2019 Rulemaking Schedule at its meeting on February 22, 2019. The schedule includes unfinished rulemaking projects from 2018, as well as a few new projects related to the decommissioning of the Trojan Independent Spent Fuel Storage Installation (ISFSI), a proposal to establish a Council noise standard, and options to encourage early communication between applicants and tribal governments to identify historic, cultural, and archaeological resources early in the application process.

Looking Forward: Staff will continue work on the rulemaking priorities identified in the 2019 Rulemaking schedule, and will begin to compile the 2020 Rulemaking schedule in the fall. Please submit any rulemaking issues or topics you would like to be considered to EFSC.Rulemaking@oregon.gov.

2019 Housekeeping Rulemaking
Description: The purpose of this rulemaking project is to improve the clarity and consistency of the rules, and make procedural improvements that do not have significant fiscal impacts on stakeholders. As part of this project, staff have proposed several rule changes intended to facilitate electronic transmission of application materials, improve the consistency of noticing requirements with statute and local government processes, and reduce administrative and reporting costs to applicants and certificate holders.

What’s New: The department presented draft proposed rules to the Energy Facility Siting Council at its May 16-17, 2019 meeting in Condon, Oregon. Council reviewed the proposed rule changes and authorized staff to issue a Notice of Proposed Rulemaking.

Looking Forward: Staff intends to issue a Notice of Proposed Rulemaking in early June. The Notice will initiate a Public Comment period, which will continue until the close of the Rulemaking Hearing scheduled for the Council’s meeting on August 22, 2019.

Solar PV Rulemaking
Description: In 2018, Council directed staff to evaluate whether rulemaking was needed to address issues related to solar photovoltaic power generation facilities. The rulemaking project is evaluating two issues: (1) what factors could be analyzed when determining what constitutes a “solar photovoltaic power generation facility,” as that term is used in the definition of “energy facility” under ORS 469.300(11), and whether administrative rules would improve the clarity, consistency, and predictability of solar facility permitting jurisdiction; and (2) if there are issues unique to solar PV facilities that require development of specific siting standards, similar to standards that govern wind facilities, fossil-fueled facilities, transmission lines, and pipelines.
What’s New: N/A

Looking Forward: The department is currently reviewing input provided by RAC members and other evidence to prepare its recommendation to Council. The department will provide an update to RAC members on the status of the rulemaking in the coming months. If the department intends to recommend proposed rule changes, it will schedule an additional RAC meeting to discuss draft rule language prior to its consideration by Council.

LCDC Solar PV Rulemaking

Description: The Department participated as a Rulemaking Advisory Committee (RAC) member for the Land Conservation and Development Commission (LCDC) solar PV rulemaking, which is evaluating rules related to the siting of solar PV facilities located on Exclusive Farm Use zoned land under OAR 660-033-0130. Four RAC meetings for this rulemaking occurred between Oct. and Dec. 2018.

What’s new: LCDC adopted permanent rules on May 23. The permanent rules were substantively similar to the temporary rules adopted in January, and include amendments which include:

- Prohibiting a solar facility from being located on Class I, Class II, prime and unique soils unless a goal exception is taken.
- Establishing that a county may develop a “dual-use development plan” that allows an approved dual-use facility to use up to 20 acres of high-value farmland without a goal exception. Other facilities on high value farmland continue to be capped at 12 acres.
- Repealing a provision which sunsets the requirement for consultation with Oregon Department of Fish & Wildlife during development of a Solar PV Facility.

Looking Forward: N/A

Compliance Rulemaking

Description: The compliance project will be a broad evaluation of the rules related to the compliance aspect of the Council’s activities. Because of the very broad potential breadth of this rulemaking, the exact scope has not yet been determined. At its June 29, 2018 EFSC meeting, the Council appointed a Rulemaking Advisory Committee (RAC) representing diverse interests and approved the purpose and scope of the RAC.

What’s new: N/A

Looking Forward: Staff will reach out to the appointed RAC members in the coming months.

STAFF ACTIVITY

Click on the project name for more information.

Compliance

Inspections: The compliance officer will conduct the following inspections: 2 annual site inspections in conjunction with the review of annual reports as noted below; continuing construction site visits to the Montague Wind Power Facility, and a biennial site visit to the OSU research reactor located in Corvallis.

Review of Annual Reports: State Line Wind Project and the Klondike Wind Project.

Facility Decommissioning Financial Assurance updates: The requirement for site certificate holders to restore their facility to a useful, non-hazardous condition once operations have ceased is partially fulfilled by maintaining a bond or letter of credit in that amount should that obligation fall to the state.
As of the end of April the total amount of Site Certificate bonds and letters of credit managed by the Department is $134,228,756. These assurance are updated annually to keep pace with inflation.

Wildlife Mitigation Plans: Results of wildlife monitoring, as reported in April 2019, are provided in new Wildlife Mitigation Plans for Biglow Canyon Wind Farm, Klondike III Wind Project, Leaning Juniper IIA Wind Power Facility, Leaning Juniper IIB Wind Power Facility, and Stateline Wind Project.

COUNCIL MEETINGS

Council agendas, meeting materials and minutes can be found at:
http://www.oregon.gov/energy/Siting/Pages/Council-Meetings.aspx

Next Council Meetings – June 18 – 20 and June 26-27, 2019: The Council will conduct multi-day meetings during the third and fourth week of June to include Public Hearings on the Draft Proposed Order on the Application for Site Certificate for the Boardman to Hemingway Transmission Line Project. Meeting to be held at: Four Rivers Cultural Center (6/18/19); Baker City Veterans of Foreign Wars (6/19/19); Blue Mountain Conference Center (6/20/19); Pendleton Convention Center (6/26/19); Port of Morrow Riverfront Room (6/27/19).

2019 Meeting Dates: The following dates are placeholders and will be released if not needed: August 22-23, September 26-27, October 24-25, November 21-22, December 19-20.

These dates do not preclude the need for special meetings that may be conducted via teleconference and webinar or in person at the discretion of the chair. Locations and agendas to be determined.

HELPFUL LINKS

- About energy facility siting in Oregon
- Latest facility siting project updates
- Oregonians’ Guide to Siting and Oversight of Energy Facilities
- Energy Facility Siting Council
- Facilities under Energy Facility Siting Council Jurisdiction
- Oregon Energy Siting Standards

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