

AGENDA

MONTHLY MEETING Wednesday July 16, 2025 1:30 PM

HYBRID MEETING

Click here to join the meeting

| Conference number: 564-999-2000 ID: 141231937# | Ŧ |
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| 1. Call to Order | | Kurt Beckett, EFSEC Chair |
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| 2. Roll Call | | Adrienne Barker, EFSEC Staff |
| 3. Proposed Agenda | | Kurt Beckett, EFSEC Chair |
| 4. Minutes | Meeting Minutes | Kurt Beckett. EFSEC Chair |
| | June 25, 2025 Monthly Meeting Minutes | |
| 5. Projects | a. Kittitas Valley Wind Project | |
| 3.110,000 | Operational Updates | Jarred Caseday FDP Renewables |
| | b. Wild Horse Wind Power Project | Jurred easeday, ED1 Reflewables |
| | Operational Updates | Jennifer Galbraith Puget Sound Energy |
| | c. Chehalis Generation Facility | |
| | Operational Updates | Jeremy Smith Chehalis Generation |
| | d. Grays Harbor Energy Center | Jereniy Sinitii, Chenans Generation |
| | Operational Updates | Chric Sharin, Graye Harbor Energy |
| | e. Columbia Solar | Cliris Silerili, Grays Harbor Ellergy |
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| | · | Josh LaPorte, Energy Northwest |
| | g. WNP – 1/4 | |
| | Non-Operational Updates | Josn LaPorte, Energy Northwest |
| | h. Goose Prairie Solar | |
| | Operational Updates | Nelson Jia, Brookfield Renewable |
| | i. Ostrea Solar | |
| | Project Updates | Jon Voltz, Cypress Creek Renewables |
| | j. Carriger Solar | |
| | Project Updates | Joanne Snarski, EFSEC Staff |
| | k. Horse Heaven Wind Farm | |
| | Project Updates | Amy Moon, EFSEC Staff |
| | l. Hop Hill Solar | |
| | Project Updates | John Barnes, EFSEC Staff |
| | m. Goldeneye BESS | |
| | Project Updates | Joanne Snarski, EFSEC Staff |
| | n. Transmission PEIS | |
| | Project Updates | Sean Greene, EFSEC Staff |
| | o. Badger Mountain | |
| | Project Updates | Joanne Snarski, EFSEC Staff |

Notes: The following projects are not on the agenda due to lack of project activity: Wautoma Solar, High Top Solar, and Wallula Gap.

POTENTIAL ACTION ITEM

Notes: The following projects are not on the agenda due to lack of project activity: Wautoma Solar, High Top Solar, and Wallula Gap.

| | WASHINGTON STATE LITY SITE EVALUATION MONTHLY MEETING June 25, 2025 Lacey, Washington Christy Sheppard, | |
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| APPRARAMCES | Page 4 |
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| STATE AGENCY MANSRERS: 4 Elisabeth Caborne, Commerce Eli Levitt, Moology 5 Eli Levitt, Moology 6 Eli Levitt, Moology 6 Eli Levitt, Moology 7 Lenny Young, Natural Resources 6 Stacy Brewster, Utilities & Transportation 7 Coummission 7 LOCAL GOVERNENT AND OPTIONAL STATE AGENCIES: 8 Carriger Solar: 9 Matt Chiles, Klickitat County 10 Goldenoyer BESS: 8 Robby Schroth, Skagit County 11 ASSISTANT ATTORNEY GENERAL: 12 ASSISTANT ATTORNEY GENERAL: 13 Jon Thompson 14 ASSISTANT ATTORNEY GENERAL: 15 COUNCIL STAFE: 16 Sonia Rumpus Lisa McLean Ami Hafkeneyer Adrienne Barker 17 Amy Monn Trevin Taylor 18 Son Greene 19 Lance Caputo Joanne Sharski 20 Alex Shiley 21 Alex Shiley 22 Alex Shiley 23 Alex Shiley 24 Alex Shiley 25 Maria Belkina 26 Alex Shiley 27 Chris Sherin, 28 Grays Harbor Energy Center, Grays Harbor Energy 29 Leremy Smith, 20 Chemical Generation Facility, Facificorp 20 Josh Laborte, 21 Counbia Generation Facility, Facificorp 21 Josh Laborte, 22 Columbia Generation Facility, Facificorp 23 Jeremy Smith, 24 Countil Delegation of Authority to El Director 29 Jeremy Smith, 20 Chemical Generation Station & WNF-1/4, Energy 20 Jeremy Smith, 21 Counbia Generating Station & WNF-1/4, Energy 21 Jeremy Smith, 22 Columbia Generating Station & WNF-1/4, Energy 23 Maria Bolkina 24 Googe Prairie Solar, Tuusso Energy 25 Liesabeth Drachenberg, 26 Columbia Solar, Tuusso Energy 26 Columbia Solar, Tuusso Energy 27 Columbia Solar, Tuusso Energy 28 Nelson Jia, 39 Columbia Generating Station & WNF-1/4, Energy 30 Nelson Jia, 31 Googe Prairie Solar, Stockfield Renewable 31 Nelson Jia, 31 Googe Prairie Solar, Stockfield Renewable 32 Columbia Solar, Tuusso Energy 31 Nelson Jia, 32 Columbia Solar, Tuusso Energy 31 Nelson Jia, 31 Googe Prairie Solar, Stockfield Renewable 32 Columbia Solar, Tuusso Energy 31 Nelson Jia, 32 Columbia Solar, Tuusso Energy 31 Nelson Jia, 32 Columbia Solar, Tuusso Energy 32 Columbia Solar, Tuusso Energy 33 Columbia Solar, Tuusso Energy 34 Columbia Solar, Tuusso Energy 35 Columbia Solar, Tuusso Energy 36 Columbia Solar, Tuu | PAGE NO. |
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| ## Elizabeth Osborne, Commerce Eli Levitt, Escolar Selari Levitt, Escolar Secial May 1, 2025 Carriger Solar Special May 1, 2025 Monthly Meeting Minutes **Stacy Arewarder, Utilities & Transportation** **Carriger Solar:** **Carriger Solar:** **May 21, 2025 Monthly Meeting Minutes Project **Carriger Solar:** **Matt Chiles, Klickitat County** **Goldeneyer BESS:** **Goldeneyer BESS:** **Goldeneyer BESS:** **Stacy Facker** **Advance Graph Marker** **Sound Rumpus Advances** **Sound Rumpus Advance | 7 |
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| 1 | CHAIR BECKETT: Good afternoon. This | 1 | Fyall? |
| 2 | is Kurt Beckett, Chair of the Energy Facility Site | 2 | For the Goldeneye BESS for Skagit County Robby |
| 3 | Evaluation Council calling our June 25th meeting to | 3 | Eckroth? |
| 4 | order. | 4 | MR. ECKROTH: Robby Eckroth, present. |
| 5 | And before we have the roll call I did want to | 5 | MS. BARKER: Assistant Attorney |
| 6 | announce for the benefit of the public, or if you have | 6 | General, Jon Thompson? |
| | friends that can use this information in case they are | 7 | MR. THOMPSON: Present. |
| 8 | not already online EFSEC has launched a new website today | 8 | MS. BARKER: Zack Packer? |
| 9 | and Dave Walker will be giving a briefing on that here at | 9 | MR. PACKER: Present. |
| 10 | the end of the meeting, lots of good work that you will | 10 | MS. BARKER: And Talia Thuet? |
| 11 | hear more about. | 11 | For EFSEC staff, I will call those anticipated to |
| 12 | Most importantly, for today's meeting, you do find | 12 | speak today. Sonia Bumpus? |
| 13 | the meeting button right on the front page of the website | 13 | MS. BUMPUS: Present. |
| 14 | where you can click directly into this meeting. You will | 14 | MS. BARKER: Ami Hafkemeyer? |
| 15 | also find access to our agenda which has a hyperlink as | 15 | MS. HAFKEMEYER: Present. |
| 16 | we have traditionally used. If you have any challenges | 16 | MS. BARKER: Amy Moon? |
| 17 | today or questions about the website you can email the | 17 | MS. MOON: Amy Moon, present. |
| 18 | EFSEC staff which is websitehelp@efsec.wa.gov and folks | 18 | MS. BARKER: Sean Greene? |
| 19 | will be monitoring that mailbox if anyone has any access | 19 | MR. GREENE: Sean Greene, present. |
| 20 | issues for this meeting you are certainly welcome to use | 20 | MS. BARKER: Lance Caputo. |
| 21 | those tools. | 21 | MR. CAPUTO: Present. |
| 22 | And I would also just acknowledge that today's | 22 | MS. BARKER: Joanne Snarski. |
| 23 | launch was originally not at the same time as the EFSEC | 23 | MS. SNARSKI: Present. |
| 24 | council meeting. Those have been moved and appreciate | 24 | MS. BARKER: Trevin Taylor? |
| 25 | the public and our participants in the meeting as well as | 25 | MR. TAYLOR: Present. |
| | Page 7 | | Page 9 |
| 1 | staff accommodating the schedule change and members of | 1 | MS. BARKER: Dave Walker? |
| 2 | the Council as well. | 2 | MR. WALKER: Present. |
| 3 | So with that if you could call the roll, please. | 3 | MS. BARKER: For Operational Updates, |
| 4 | MS. BARKER: Certainly. Department of | 4 | Kittitas Valley Wind project? |
| 5 | Commerce? | 5 | MR. CASEDAY: Jarred Caseday, present. |
| 6 | MS. OSBORNE: Elizabeth Osborne, | 6 | MS. BARKER: Wild Horse Wind Power |
| 7 | present. | 7 | project? |
| 8 | MS. BARKER: Department of Ecology? | 8 | MS GALBRAITH: Jennifer Galbraith, |
| 9 | MR. LEVITT: Eli Levitt, present. | 9 | present. |
| 10 | MS. BARKER: Department of Fish and | 10 | MS. BARKER: Grays Harbor Energy |
| 11 | Wildlife? | 11 | Center? |
| 12 | MR. PAMPLIN: Nate Pamplin, present. | 12 | MR. SHERIN: Chris Sherin, present. |
| 13 | MS. BARKER: Department of Natural | 13 | MS. BARKER: Chehalis Generation |
| 14 | Resources? | 14 | Facility? |
| 15 | MR. YOUNG: Lenny Young, present. | 15 | MR. SMITH: Jeremy Smith, present. |
| 16 | MS. BARKER: Utilities & | 16 | MS. BARKER: Columbia Generating |
| 17 | Transportation Commission? | 17 | Station? |
| 18 | MS. BREWSTER: Stacy Brewster, | 18 | MR. LAPORTE: Josh LaPorte, present. |
| 19 | present. | 19 | MS. BARKER: Columbia Solar? |
| 20 | MS. BARKER: For Local Government and | 20 | MS. DRACHENBERG: Elizabeth |
| 21 | Optional State Agencies for the For Hop Hill Project, | 21 | Drachenberg, present. |
| 22 | Benton County, Paul Krupin? | 22 | MS. BARKER: Goose Prairie Solar? |
| 23 | For the Carriger Solar project, Klickitat County, | 23 | MR. JIA: Nelson Jia, present. |
| 24 | Matt Chiles? | 24 | MS. BARKER: Ostrea Solar? |
| 25 | For the Wallula Gap project, Benton County, Adam | 25 | MR. VOLTZ: Jon Voltz, present. |
| | | | |

| | Tany Westing Suns, Suns 25, 2525 | | |
|--|--|--|--|
| 1 | Page 10 MS. BARKER: Is there anyone online | 1 | Page 12 CHAIR BECKETT: Okay. We will pause |
| 2 | present for the Counsel for the Environment? | 2 | for the benefit of the public. |
| 3 | MR. KOROL: Yuriy Korol, present, and | 3 | MS. GRANTHAM: Thank you. |
| 4 | my colleague, Sarah Reyneveld, will be joining in a | 4 | (Pause in the proceedings.) |
| 5 | little bit. | 5 | CHAIR BECKETT: Of course. We have a |
| 6 | MS. BARKER: Thank you. Chair, there | 6 | adoption of the minutes on the table and Councilman |
| 7 | is a quorum for all councils. | 7 | Chiles had two changes to the Carriger Solar minutes. |
| 8 | CHAIR BECKETT: Thank you, Ms. Barker. | 8 | MR. CHILES: I am going to withdraw my |
| 9 | Next item up is the proposed agenda and let me please | 9 | changes because I cannot find them in the document after |
| 10 | note at the outset that there's an intent on our other | 10 | all. My notes are in error. |
| 11 | items for the delegation of authority too. Welcome Mr. | 11 | CHAIR BECKETT: Okay. I'm sure if |
| 12 | Chiles. You are right on time. Thanks for being with us | 12 | there's other clarifications needed we can capture that. |
| 13 | here today. | 13 | Okay. Are there other discussion or comments to the |
| 14 | So back on the agenda, I wanted to note that the | 14 | Carriger Solar meeting minutes? |
| 15 | delegation of authority item in the other section, No. 6, | 15 | Okay. Hearing none, all in favor please say aye? |
| 16 | intend to have that briefing and counsel questions or | 16 | MULTIPLE SPEAKERS: Aye. |
| 17 | discussion today but not intent to act. I wanted to note | 17 | CHAIR BECKETT: Opposed. Okay. The |
| 18 | that for the benefit of the public at the outset. | 18 | minutes are adopted. |
| 19 | And fellow Council, with that I would entertain a | 19 | The next item up, May 21st, 2025 monthly meeting |
| 20 | motion to approve the proposed agenda. | 20 | minutes from our regular council meeting. Do I have a |
| 21 | MR. YOUNG: Lenny Young, so moved. | 21 | motion to adopt the minutes? |
| 22 | CHAIR BECKETT: Is there a second. | 22 | MR. PAMPLIN: I move that we approve |
| 23 | MR. PAMPLIN: Second. | 23 | the May 21st, 2025 monthly meeting minutes. |
| 24 | CHAIR BECKETT: Thank you, Councilman | 24 | CHAIR BECKETT: Thank you. Is there a |
| 25 | Pamplin. All in favor of adopting the agenda as | 25 | second? |
| | | | |
| 1 | Page 11 proposed, please say aye. | 1 | Page 13 MR. YOUNG: Lenny Young, second. |
| 2 | MULTIPLE SPEAKERS: Aye. | 2 | CHAIR BECKETT: Any discussion or |
| 3 | CHAIR BECKETT: Opposed. Agenda is | 3 | changes to the monthly regular meeting on the 21st of |
| 4 | adopted. | 4 | May? Okay. Hearing none, all in favor say aye? |
| 5 | Next step, we have actually two minutes for | 5 | MULTIPLE SPEAKERS: Aye. |
| 6 | adoption, and any discussions, so we will put each into | 6 | CHAIR BECKETT: Opposed? Minutes are |
| 7 | motion and on the table and open up for any discussion. | 7 | adopted. Next up we have our project updates and we will |
| 8 | So I would entertain a motion for the May 5th Carriger | 8 | move to Kittitas Valley Wind project, Mr. Caseday. |
| 9 | Solar special meeting minutes. Is there a motion? | 9 | MR. CASEDAY: Good afternoon, Chair |
| 10 | MR. CHILES: I so move. | 10 | Beckett, EFSEC Council and staff. This is Jarred Caseday |
| 144 | CHAID DECKETT, Theathree Mr. Chiles | 11 | (1) ==== |
| 11 | CHAIR BECKETT: Thank you, Mr. Chiles. | ' ' | of the EDP Renewables for the Kittitas Valley Wind power |
| 11 12 | MS. OSBORNE: Elizabeth Osborne, | 12 | of the EDP Renewables for the Kittitas Valley Wind power project and we had nothing nonroutine to report for the |
| | • | | • |
| 12 | MS. OSBORNE: Elizabeth Osborne, | 12 | project and we had nothing nonroutine to report for the |
| 12 13 14 15 | MS. OSBORNE: Elizabeth Osborne, second. | 12 13 | project and we had nothing nonroutine to report for the period. |
| 12 13 14 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. | 12 13 14 15 16 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. |
| 12 13 14 15 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. | 12 13 14 15 16 17 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, |
| 12 13 14 15 16 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it | 12 13 14 15 16 17 18 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. |
| 12 13 14 15 16 17 18 19 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. | 12 13 14 15 16 17 18 19 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank |
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| 12 13 14 15 16 17 18 19 20 21 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. MS. GRANTHAM: I apologize. This is Andrea Grantham. We are having a little bit of technical | 12 13 14 15 16 17 18 19 20 21 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank you Chair Beckett, EFSEC Council and staff, this is Jennifer Galbraith with Puget Sound Energy representing |
| 12 13 14 15 16 17 18 19 20 21 22 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. MS. GRANTHAM: I apologize. This is Andrea Grantham. We are having a little bit of technical difficulties. We are going to switch from Ms. Barker's | 12 13 14 15 16 17 18 19 20 21 22 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank you Chair Beckett, EFSEC Council and staff, this is Jennifer Galbraith with Puget Sound Energy representing the Wild Horse Wind facility, and I have nothing |
| 12 13 14 15 16 17 18 19 20 21 22 23 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. MS. GRANTHAM: I apologize. This is Andrea Grantham. We are having a little bit of technical difficulties. We are going to switch from Ms. Barker's laptop to my laptop really quick so there's going to be a | 12 13 14 15 16 17 18 19 20 21 22 23 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank you Chair Beckett, EFSEC Council and staff, this is Jennifer Galbraith with Puget Sound Energy representing the Wild Horse Wind facility, and I have nothing nonroutine to report for the month of May. |
| 12 13 14 15 16 17 18 19 20 21 22 23 24 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. MS. GRANTHAM: I apologize. This is Andrea Grantham. We are having a little bit of technical difficulties. We are going to switch from Ms. Barker's laptop to my laptop really quick so there's going to be a quick switch online so give us like two minutes and I | 12 13 14 15 16 17 18 19 20 21 22 23 24 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank you Chair Beckett, EFSEC Council and staff, this is Jennifer Galbraith with Puget Sound Energy representing the Wild Horse Wind facility, and I have nothing nonroutine to report for the month of May. CHAIR BECKETT: Thank you. Next up, |
| 12 13 14 15 16 17 18 19 20 21 22 23 | MS. OSBORNE: Elizabeth Osborne, second. CHAIR BECKETT: Thank you. Any discussion or edits to the minutes? MR. CHILES: I have two small items. CHAIR BECKETT: Please. MR. CHILES: Line No. 7, Page 46, it should read smoke, not spoke. MS. GRANTHAM: I apologize. This is Andrea Grantham. We are having a little bit of technical difficulties. We are going to switch from Ms. Barker's laptop to my laptop really quick so there's going to be a | 12 13 14 15 16 17 18 19 20 21 22 23 | project and we had nothing nonroutine to report for the period. CHAIR BECKETT: Thank you, Mr. Caseday. Next up, Wild Horse Wind Power project, Jennifer Galbraith. MS. GALBRAITH: Can you hear me? CHAIR BECKETT: We can. MS. GALBRAITH: Okay. Great. Thank you Chair Beckett, EFSEC Council and staff, this is Jennifer Galbraith with Puget Sound Energy representing the Wild Horse Wind facility, and I have nothing nonroutine to report for the month of May. |

Page 14 MR. SMITH: Good afternoon, Chair 1 2 Beckett, Council members and EFSEC staff, this is Jeremy 2 3 Smith, the operations manager representing the Chehalis 4 Generation Facility. There are no nonroutine items to 5 report for this period. 6 CHAIR BECKETT: Thank you. Next up 7 Grays Harbor Energy Center. 8 MS. SHERIN: Good afternoon, Chair 9 Beckett, Council members and staff, Grays Harbor Energy 10 also has nothing nonroutine to report for the month of 11 May. CHAIR BECKETT: Thank you very much. 12 12 13 Next up, Columbia Solar, Ms. Drachenberg. 14 MS. DRACHENBERG: Good afternoon, 15 Chair, Council and staff, this is Elizabeth Drachenberg with Columbia Solar, and no nonroutine updates to report. 16 CHAIR BECKETT: Thank you. Next up 17 17 Columbia Generating Station and WNP-1/4, Josh LaPorte. 18 MR. LAPORTE: Good afternoon, Chair 19 20 Beckett, EFSEC Council and staff, this is Josh LaPorte, 21 representing Columbia Generating Station and Washington 21 22 Nuclear Projects 1/4. The facility update is included in 23 your packet for both sites. There's no nonroutine 23 24 updates to report for the month of May. 24 Ostrea Solar for the period of May. 25 25 I would just point out that I think that the

Page 16 Next up Ostrea Solar, Jon Voltz. MR. VOLTZ: Good afternoon, this is Jon Voltz with Cypress Creek Renewables representing Ostrea Solar. I would also like to comment that I believe these updates are from the previous month representing the period for April. I had the report for May identified or pulled up on my end and can provide those updates. We are continuing a construction road. Construction is 95 percent complete. Inverter and array pile installation is ongoing throughout the facility. Racking installation has begun. Fencing is up 90 percent of the east portion, about 40 percent in the west. AC cable installs looking at about 80 percent complete. Substation construction is underway. Foundations are being poured, and we have started to receive modules that are being prepped for installation. There was one incident that occurred in the month of May on the 27th. There was a diesel fuel spill that was caused due to incorrect process being followed during fueling the tank of an employee vehicle that we have remediated the incident. The cleanup has been performed. We are waiting to receive the final report from Patriot. That has been mitigated. Those are all the updates for

Page 15 1 facility updates on the screen are actually for the month 2 of April. However, I will also just bring up for the 3 Council's awareness the Columbia Generating Station was 4 recently brought back online from our refueling outage 5 27, and during system checks a vibration in the turbine 6 was observed that require the plant be taken back offline 7 to address that issue safely. This is a planned 8 maintenance procedure and similar to those performed in 9 December 2021. That's all I have for Columbia Generating 10 Station and WNP 1/4. 11 CHAIR BECKETT: Appreciate the update 12 as well as certainly the extra wave of activity that goes 13 with Energy Northwest, so congratulations on that

15 Next up Goose Prairie Solar, Nelson Jia. 16 MR. JIA: Good afternoon everybody. 17 For the month of April we had about 19 -- almost 2001

18 hours generation. We did some fan power supply 19 replacements that occurred on the inverter units that 20 ultimately failed. Many inverter units continue to

21 experience similar faults or errors, so we are continuing 22 to work with Sun Grow to kind of fix those issues.

23 Otherwise, no other major comments from an 24 environmental or safety compliance perspective.

CHAIR BECKETT: Very well. Thank you.

Both projects have highlighted the April versus later update. I believe I read a correct version this morning

CHAIR BECKETT: Thank you very much.

but if we could make sure the website record has the current report it would be great.

5

Next up we have Carriger Solar and Joanne Snarski and Sean Greene will be presenting. 7 MS. SNARSKI: Thank you, Chair

8 Beckett, staff and Council members. My name is Joanne Snarski, the siting specialist for EFSEC. And I will be

giving the presentation today alongside Sean Greene, our

state environmental ecology specialist assigned to

12 Carriger.

13 The purpose of this presentation is to describe to Council the developments that went into the draft Site

15 Certification Agreement or SCA. As a result of

discussions with the Yakama Nation, explained the development of the revised mitigated determination of

nonsignificance, or RMDNS. Summarized, the comments

19 received during these public comment campaigns for these

20 documents, and finally to explain the minor changes that

21 staff plan on including in the final versions of these

22 documents as a result of comments.

23 As a brief recap of the project, Carriger Solar is a 24 proposed 160 megawatt solar only generation facility with

25 the 63 megawatt battery energy storage system, that is to

25

14

process.

Page 21

be located on 2,108 acres of privately owned land

2 approximately two miles west and northwest of the city of

3 Goldendale in unincorporated Klickitat County.

4 The project itself will occupy no more than 1,326

5 acres that would contain all the project components.

Since the last council meeting several important

7 events have occurred in relation to the certification

8 process for the Carriger project. First, the EFSEC Chair

had a confidential meeting with the Yakama Nation Tribal

10 Council on June 4th. This meeting provided the Yakama

11 Nation an opportunity to directly discuss concerns

12 related to environmental and cultural impacts that would

13 result from the development of the Carriger project in a

14 venue where sensitive tribal information could be

15 discussed without risk of public disclosure.

16 Chair Beckett prepared a confidential memo covering

17 the topics discussed and how EFSEC had responded. This

18 memo has been provided to all the Council members. At

19 the previous council meeting on May 21st, 2025 staff were

20 directed to develop a draft recommendation for approval

21 of the Carriger project that could be sent to the

22 Governor for consideration.

6

23 That direction required us to include all mitigation

24 that was proposed in the MDNS and the then projected

RMDNS and any mitigation that may arise from the June 4th

Page 18 1 The first was a request by the Yakama Nation Tribal

Council that they be provided the opportunity to review

the site restoration plan for the project prior to its

implementation to ensure that any impacted resources of

tribal concern would be effectively addressed and

restored. Staff added language to the SCA committing

EFSEC to coordinating with the Yakama Nation on both the

initial site restoration, which would be produced prior

to start of construction, and the detailed site

restoration plan, which will be produced prior to the

start of decommissioning.

12 The second issue staff addressed following the

13 meeting was a request by the Yakama Nation Tribal Council

that the project may result in the loss of existing legal

land access by tribal members. In Washington, tribes

have reserve treaty rights, including access rights on

many public lands and can also develop access agreements

18 with private landowners.

19 While this project is exclusively located on

20 privately owned land with no existing tribal access

agreement, EFSEC has included language within the draft

22 SCA that would require the applicant to ensure tribal

access to public lands be retained throughout

construction. While no loss of legal land access to

tribal members as a result of this project is

Page 19

meeting with the Yakama Nation Tribal Council. 1

2 Following the EFSEC Council meeting staff began to

3 draft the site certification agreement and a report to

4 the Governor that goes along with the draft SCA. The

5 report describes important details of the application

process and how the Council has come to request approval

7 of the project.

8

The draft SCA was also refined to address several of

9 the Yakama Nation's concerns following the June 4th

10 meeting. Both the draft SCA and the draft recommendation

report were published for public comment on June 12th. 11

12 Additionally, the revised mitigated determination of

13 significance reflecting the edits covered in the last

14 council meeting along with a few others that will be

15 covered later in this presentation was published for

16 public comment on June 16th.

17 I am going to pass it over to Sean to give you more

18 detail. 19

MR. GREENE: Thank you. EFSEC staff

20 determined that many of the concerns raised by the Yakama

21 Nation Tribal Council at the June 4th meeting were

22 addressed in the RMDNS, or the draft site certification

23 agreement. There were, however, two specific concerns as

24 staff subsequently addressed by adding measures to the

25 draft SCA prior to its publication.

anticipated, this condition would prevent any such

scenario from occurring unexpectedly. All of this

language was included in the version of the draft SCA

that was published for public comments.

The revised mitigated determination of 5

nonsignificance published on June 16th included five

changes from the original MDNS. The first of these

changes was one that we covered in the last council

meeting regarding the battery chemistry used for the

10 project BESS.

11 This mitigation language requires that the applicant

12 assess all viably commercially available battery

chemistry available for BESSs when the project BESS is

14 proposed for replacement and submit their comparative

15 report and recommendation to EFSEC for approval.

16 Staff determined that this was the most effective

17 mitigation available to address the concerns associated

with adverse environmental public health impacts

19 (inaudible) given the alternative that the chemistry

20 technologies are not sufficient at the time.

21 The second revision between the MDNS and the RMDNS

focused on the mitigation associated with laydown yard

23 setbacks. In the MDNS NSRs or noise sensitive receptor sites, were provided with a 2500 foot setback from all

25 laydown yards, which are temporary yards holding

Page 25

Page 22

construction equipment during the construction phase of 2 the project.

3 The applicant provided figures to EFSEC showing that

4 due to the dispersed nature of the project such

mitigation measure would prohibit the siting of a laydown

yard in the majority of the lease boundary and challenge

7 the feasibility of construction of the project.

8 Washington Administrative Code or WAC

9 197-11-66E(1)(c) states that when developing mitigation

10 under SEPA substantial authority mitigation shall be,

quote, reasonable and capable of being accomplished.

12 EFSEC staff determined that the implementation of this

13 measure as written did not meet either of those

14 requirements.

15 In contrast to other projects that EFSEC has

16 reviewed for one or two large laydown yards of the type

17 that have been proposed that would be in operation

18 throughout the entire construction phase, the Carriger

19 project proposed a single primary laydown yard and

20 several smaller ancillary laydown yards that would each

21 contain a small portion of the project's construction

22 material and will only be in use for a portion of

23 construction days.

24 Staff developed additions to the mitigation measure

25 that will provide nonparticipating noise sensitive

other resources, such as wildlife and water runoff and

will be more effective at blending the screening into the

existing view shed. The final design of this natural

screening structure will be submitted to EFSEC for

approval prior to the start of construction.

The fourth revision is primarily administrative, and

7 reflects draft language that was inadvertently left in

the published version of the MDNS. The portion of this

mitigation measure that was removed in the RMDNS was

determined by staff prior to the publication of the MDNS

as leaving the measure too open ended and making it

12 impractical and unenforceable.

13 The final revision is another one that we discussed

14 at the last council meeting. This measure is new for the

RMDNS and will require the installation of the 10,000

water cistern to assist in potential fire suppression.

17 Following the Chair's meeting with the Yakama Nation,

this measure was further developed prior to its

publication to address concerns raised by the Yakama

20 Nation that the cistern would serve as a source -- could

21 serve as a source of contamination from nearby ground and

22 water resources if the cistern were to experience algal

23 growth and/or be improperly maintained.

In response to those concerns, staff added language

requiring that the cistern be opaque and enclosed to

Page 23

24

11

1 receptor sites with a 1200 foot setback for primary

2 laydown yards, which is consistent with the setbacks that

3 EFSEC has previously imposed on projects similar in scale

4 and type as the Carriger project.

5 Ancillary laydown yards, meaning those that contain

6 less than 20 percent of the project's equipment and

materials would be set back by 800 feet in recognition

8 that they will have less activity over a shorter period

9 of time when compared to primary laydown yards.

The third revision is another one that we covered in 11 the last council meeting, though the language has changed

12 some between then and the publication of the RMDNS. To

address concerns that have been raised to the visual

14 aesthetic impacts from the project would use the northern

15 boundary of the adjacent DNR-owned parcel. Mitigation

16 has been developed requiring the installation of natural

17 screening infrastructure along the half mile shared

18 border.

10

19 In the previous council meeting, we had presented 20 this measure after requiring intermittent earthen berms

21 along this boundary. In further discussions with the

22 applicant and Washington Department of Fish & Wildlife,

23 staff determined that a combination of natural screening

24 measures, such as earthen berms, rock piles, and native

25 vegetation will be more cost effective, less impactful to

avoid the potential for algal growth and be kept

2 maintained in good working order.

The RMDNS was published for public comments and a 3

total of 16 comments were received, one from the Yakama

Nation, one from the applicant, and 14 from members of

the public. Six of these comments were statements of

general opposition for the project, one was a statement

of general support for the project, and the remaining

nine were substantive comments addressing impact and

10 mitigation described in the RMDNS.

These substantive comments generally expressed

concerns about the RMDNS mitigations for a variety of

environmental resource impacts (inaudible) fire hazard,

visual aesthetics, and loss of farm land being the most

15 common resource areas mentioned.

16 Staff received one comment from the applicant

17 regarding minor clarification edit for a mitigation

measure that staff proposed to include in the final

19 version of the RMDNS.

20 The applicant comment came in regards to the natural

21 screening mitigation that had been added to the original

RMDNS. The original version of this mitigation had

23 required intermittent earthen berms, and the final 24 version concedes that the proposed variety of natural

screening implements along the 25 mile buffer boundary

- between the project and the northern border of the DNR
- 2 parcel. The applicant requested that the word periodic
- 3 be added to this mitigation measure to clarify that the
- 4 structure will be visual screening not a full visual
- 5 barrier so as to better blend in.
- 6 As this changes in keeping with how this mitigation
- 7 was envisioned and appropriately reflected the intended
- 8 application, that change was incorporated in the final
- 9 version of this text.
- 10 Staff also published the draft SCA and
- 11 recommendation report for public comment with a total of
- 12 seven comments received. One comment was received from
- 13 the Yakama Nation, one received from the applicant, and
- 14 the remaining five originated from the public. Of these
- 15 seven comments, two were general statements in opposition
- 16 to the project, and the remaining five were substantive
- 17 in addressing the document in question.
- 18 After reviewing all of the comments, staff
- 19 determined that no substantial edits were needed to
- 20 either the SCA or the recommendation report to address
- 21 the comments received, apart from minor grammatical edits
- 22 and typo corrections.
- 23 While the visual screening mitigation comments is
- 24 the only to which staff proposed revision there were
- 25 several other substantive comments received that staff

- Page 26
- increase to the total of consumptive water be used within 1
- 2 the regional aquifer.
- 3 The draft SCA does require that the applicant secure
- legal water use prior to start of construction and prior
- to any use during operations. If the project is, for
- whatever reason, unable to secure legal water use they
- would not be allowed to start construction and would be
- out of compliance with the SCA and would be subject to
- 9 additional mitigation.
- 10 For these reasons, staff have determined that the
 - environmental analysis of water resource impacts with the
- 12 RMDNS is complete.
- 13 The second substantive comment we are discussing
- 14 also came from the Yakama Nation. In summation, the
- 15 Yakama Nation argued that EFSEC's TCP mitigation, that is
- traditional cultural property, is insufficient to address
- 17 significant impacts, that EFSEC's determination is based
- 18 on personal opinion rather than the Yakama Nation's
- professional finding, and that some of the TCP mitigation
- 20 was prepared without the Yakama Nation's input.
- 21 As to the statement that EFSEC substituted the
- 22 personal opinions of its staff in place of the
- 23 professional findings of the Yakama Nation in determining
- 24 the effectiveness of the proposed mitigation, this is
- 25 fundamentally incorrect.

Page 27

- 1 believe should be shared with the Council to verify why
- 2 staff did not proposed revisions.
- 3 The first of these is a comment received from the
- 4 Yakama Nation. That is summarizes here as the
- (inaudible) of content of the town of Puyallup and
- 6 Council should have the aforementioned full letter in
- 7 their packets to see the comments in their entirety.
- 8 In essence, however, the Yakama Nation argues that
- 9 EFSEC's environmental analysis of water resource impact
- 10 from water use is incomplete and cannot be complete until
- 11 the applicant has an effective contract with the specific
- 12 purveyor.
- 13 EFSEC generally requires that a project legally
- 14 secure sufficient water for project needs prior to start
- 15 of construction, not as a condition for initial project
- 16 approval. Water leases are typically turn based and
- requiring an applicant to secure a water lease months or
- 18 years prior to its anticipated use is seen as
- 19 impractical. The applicant has stated that sufficient
- 20 water to supply the project has been identified from
- 21 local vendors, and confirmed that they plan on purchasing
- 22 the water for the project from one of these providers.
- 23 As these vendors have existing executed water rights 24 and the project will not involve and withdrawal,
- 25 diversion, or retention of water, there is no anticipated

- Page 29 EFSEC used the Bureau of Land Management's visual 1
- contrast rating process, which is one of the most
- conventional, widely used systems for assessing visual
- impact to make its determination of both impact rating
- and mitigation effectiveness.
- Staff also worked with technical experts in this
- field through all phases of our environmental analysis.
- As we developed and refined the mitigation, the applicant
- provided multiple series of digital visual stimulations
- at EFSEC's direction showing how the project would look
- when viewed from multiple key observation points at a
- 12 variety of setback and configurations.
- 13 With all of that said, visual impact determinations
- 14 are necessarily qualitative in nature, meaning there is
- 15 no numerical way to fully capture the analysis. This, as
- a result, makes the project inherently subjective at its
- 17 core, meaning that some elements of personal opinion for
- 18 any person making the determination is unavoidable. 19
- EFSEC may use some of the most widely visual mitigation practices when developing the measures used
- within the RMDNS and draft SCA, including methods such as
- 22 setback and additional screening.
- 23 Some of these measures, in fact, were, in fact,
- 24 developed without input from the Yakama Nation. While
- 25 many of these measures were developed in concert with the



Page 30 Yakama Nations's input, some were developed independently

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13

22

- 2 by EFSEC in a meeting in February of this year, EFSEC
- 3 staff met with the Yakama Nation staff to discuss
- 4 potential mitigation strategies for TCPs on this project.
- 5 In that meeting, the Yakama Nation staff indicated that
- 6 their perspective was that the mitigation strategy
- 7 proposed by them in their TCP survey summary provided in
- 8 December of 2024 was the minimum amount of mitigation
- 9 necessary to mitigate for TCP impacts.
- 10 As EFSEC was unable to impose some of the measures
- 11 proposed by the Yakama Nation EFSEC staff proposed
- 12 alternative mitigation strategies for which the Yakama
- Nation staff indicated any strategy that did not 13
- 14 incorporate all their recommendations would be
- 15 insufficient for TCP impacts.
- 16 EFSEC staff maintains their determination that the
- 17 mitigation and absolute commitment that have been
- 18 included in the RMDNS and draft SCA are sufficient to
- reduce TCP impacts to a level below significant as 19
- 20 defined by SEPA.

5

- 21 The final substantial comment received during the
- 22 comment period comes from the applicant and addresses the
- 23 section of the draft SCA dealing with financial
- 24 assurances for eventual site restoration.
- 25 One of EFSEC's requirements is that an applicant

- That concludes our presentation. Joanne and I are
- 2 available to answer any questions that the Council
- members may have as far as the RMDNS and draft SCA for
- the Carriger project in general. This is also the period
- where the Council may deliberate or propose Council
- actions. And I would also like to acknowledge that staff
- has received comments from council members this week
- prior to this meeting about Carriger. Staff believes
- that the concerns raised in these comments are addressed
- in the application materials, RMDNS or draft SCA, or will
- 11 be addressed by plans that are in development and will be
- 12 complete prior to start of construction. Thank you.

CHAIR BECKETT: Thank you both, very

- 14 much. So noted. Let me check with the Council as well.
- Let's take questions and discussion from the Council on
- the presentation and any specific questions you may have
- 17 as to changes that have been made or any other underlying
- questions, and then we would move to the consideration of
- action on recommendation to the Governor and which we
- 20 will put that on the table and we can have further
- 21 discussion.
 - And also let me -- Sean was just noting, Council
- 23 Chiles, thank you for your dedication to feedback
- throughout this project, including this week, so that's
- accompanied by a dry tear so thank you. So we have

Page 31

- secure enough funds to fully cover the cost associated
- with project decommissioning and site restoration, and
- 3 maintain these funds in a bond letter of credit or other
- mechanism throughout the life of the project.
- The applicant notes that the financial assurance
- 6 language in the draft SCA does not provide an allowance
- 7 to credit the salvage value of project components in determining the size of the financial assurance and 8
- 9 requested that this value be incorporated.
- 10 The language excluding salvage credit from financial 11 assurance in the draft SCA was, however, intentional.
- 12 Despite conditional language like that proposed by the
- 13 applicant there is still legal risk that another party
- 14 with standing could claim the salvage credit funds which
- 15 would be an effective barrier in any unfulfilled costs
- 16 for decommissioning.
- 17 Additionally, there is risk that reduced financial
- 18 assurance funds would be insufficient to cover the cost
- 19 of EFSEC procuring a contractor to complete the 20 decommission.
- 21 EFSEC has no authority to invoice these costs to
- 22 other facilities under the Revised Code of Washing, RCW
- 23 80.50.071. As a result, EFSEC intends to follow EPA
- guidance in not allowing for the reduction of financial
- 25 assurance to account for salvage credit.

Page 33 endeavored to address those through the presentation and

- want to acknowledge your direct input and importance of
- having a county representative for the project.
- 4 With that, I would entertain questions from any
- 5 Council.

6

MR. CHILES: Yeah, I do have a couple

- questions. First off, is a question on water for the
- maintenance facility at the site. It's my understanding
- that state health department laws prohibit trucked in
- water for a longterm permanent basis. In my experience
- and personal experience in working with them they require
- a permanent onsite source for a facility, so it seems to
- me that they need to be required to drill a well or
- 14 something like that. Have you guys checked into that at
- 15 all?

16

MS. SNARSKI: I haven't personally

- been able to identify that specific law or rule that you
- are referring to there, but in the application they did
- 19 indicate that that was the water sources that were
- 20 available to them, meaning they were exploring the
- opportunity for existing water rights is what they
- 22 originally wanted to do, or review the availability of
- municipal or other opportunities for water and they did 24 indicate that that is what they were going to be using
- and that's what we determined to be sufficient for the



Page 34 project. 2 MS. BUMPUS: Councilman Chiles, question just for clarification. Is this a rule that 3 applies to potable water for drinking water for onsite 5 employees? 6 MR. CHILES: From my understanding, 7 it's any time that water needs to be used for a public service, which would include onsite employees for potable 9 water. For an example, a small garage in the middle of 10 nowhere that might service automobiles needs to have a 11 class B water system, which is a level of water system 12 just for its own employees and any guests that might 13 come. They are not allowed to truck in water. You can 14 truck in water on an emergency basis if your regular 15 system is down due to whatever issue then obviously 16 trucked in water is allowable, but as a permanent 17 longterm plan, from my understanding and working with the 18 state health department agencies, it's not allowed. 19 MS. BUMPUS: I believe we received 20 comments similar to this on another solar project, and I think that we had responded that there are no -- there 21 22 are no onsite employees. I think they had to deal with 23 potable water availability and it might have been in that 24 case a local government requirement. I forget, but there 25 are no onsite employees for this facility. So I think in

Page 36 a new water right, additional analysis of that would be 2 required. 3 MR. CHILES: My next concern, and it didn't really address anywhere that I have seen, and this is my biggest concern over the whole project is emergency response and firefighting, especially in the event of a BESS fire. County emergency services has stated to me repeatedly that they do not have the manpower, they do not have the funding, they do not have the equipment, they do not have the know how to even begin to fight a BESS fire. They are concerned that would there be a BESS 12 fire they would have a hard time even finding volunteers to be willing to go and attack it without the skills and know how in the situation. 14 15 How -- is the applicant proposing anything at all to help with this situation because should there be a disaster the county is really unprepared to address it. It's beyond the scope of anything in the county. 19 MR. GREENE: I can say that the BESS, 20 the applicant has committed the providing the BESS with a fire containment system the meets all existing 22 regulations and best response practices from the 23 organization the National Fire Safety Organization. 24 The SCA also requires the applicant prepare a fire

that case I think at any rate that was not applicable to 2 that project and so I think that would be the case here. 3 MS. HAFKEMEYER: If I could add one of the additional requirements, so the requirement that Mr. 5 Greene spoke to earlier was the requirement for water 6 availability prior to the start of construction. There is another requirement in Article 7G that speaks about 8 confirming water availability for operational use, like potable water for site operations for staff, confirming 10 that's available prior to being allowed to start 11 operations for some of the solar facilities that have 12 (inaudible) areas. There have been instances of new 13 connections to potable water sources also, and I think 14 this is in some way distinct, although, I hope you will 15 forgive me for not knowing the exact language but like 16 water supply service is not the same as trucking in water, but the water coolers and stuff like that, things 18 like that are available are permissible for potable 19 onsite water for the these intermittent staff sites and 20 that's what some facilities have done as well. 21

MR. CHILES: Follow up on my question, 22 should it be determined during their search for water that a well is necessary, is that going to require a 24 whole lot of extra hoops from EFSEC's perspective? MS. HAFKEMEYER: If they are proposing

Page 37 cooperation with the county and the local fire protection

25 response and emergency management plan in concert and

district that will include training for their staff on

3 how to respond to a BESS fire, and as I understand best

current practice is to simply let the fire burn itself

out as it keeps -- the heat of the fire denatures some of

the more toxic chemicals that could otherwise spread in 7 the air.

8 That plan will be required to be revisited on an annual basis. The applicant has already begun the

process of working with the fire chief and local fire

protection district on things like access to project, it

will be provided with user codes to unlock the padlock

gates on the perimeter fencing, and ensuring that there

is sufficient spacing between panels to allow their

15 emergency equipment to pass through, and planning for

contact procedures ins the event of a fire to ensure that

the applicant will have the facility monitored on a 24/7

basis so they would be able to respond immediately if

19 there is a fire reported by the fire protection district

20 or by the monitoring equipment.

21 Additionally, there is a 10,000 gallon cistern that

22 is being imposed. While that won't be necessarily useful

23 for putting out a BESS fire because like I say the

24 current best practice is to let it burn itself out, that

25 water can be used for smoke containment, which results in

Page 35

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Page 38 1 misting the air around the BESS fire making the smoke 2 molecules and water molecules don't spread as far. Those 3 are the primary mitigation measures proposed in the SCA 4 for the applicant to address the environmental hazards or 5 public safety hazards associated with a BESS fire. 6 MR. CHILES: Thank you. Mr. Greene. 7 Also related to the fire, the issue isn't just fire. 8 It's also disaster communication. If there's a need to 9 evacuate residents downwind in the event of a BESS fire 10 or to notify those residents the county doesn't have the equipment or the ability to do that. Is the applicant 11 12 suggesting any help in that department? 13 MR. GREENE: I don't know that 14 anything is currently proposed in regards to notifying 15 procedures, but those two plans that I mentioned before, 16 the fire response and the emergency plan are both subject 17 to EFSEC approval prior to their implementation and they 18 are required prior to the start of construction. The 19 primary purpose of those plans is to lay out a plan of 20 action for all involved parties in the event of a fire. 21 Obviously, one of those is coordinating responses and 22 people getting information, so we will make sure that the 23 notification be incorporated into the those and be 24 sufficient to address those concerns. 25 MR. CHILES: One other fire-related

Page 40 not being the most environmentally friendly, but the safest and least prone to thermal runaway which at the same time is going to end up being the most likely environmentally friendly, but thermal runaway is the biggest concern. Frankly, the whole BESS thing is what scared people the most, and there's been way too many stories of good bulletproof systems going up in flames. I note that the chemistry being used, the lithium ion, which is one of safest chemistries, but that doesn't seem to stop them from going up in flames. 11 I have done a little research with people in the 12 know, and it seems that a lithium ion or lithium titanium 13 titanate is better, but simply not quite commercially scalable level there or seem to be. I'm not sure how much is involved, bat obviously it seems that the lithium ion titanate is better. None of them have burned up. And looking 15, 20 years into the future to replace it, I assume it's going to be upgraded, and 20 years between now and then that is the scary part. I certainly wouldn't want to live anywhere downwind of that,

Page 39 1 concern. Thank you, Mr. Greene. In the event of a fire. 2 if the panels can be moved to as close to vertical as 3 possible as quickly as possible, is that being planned as 4 part of the potential emergency plan because the quicker 5 they can get to that position the easier it is to not 6 only fight the fire on the ground but fight the fire from 7 the air. In our environment, air fighting is, especially 8 if a fire grows very large, the number one way to quickly 9 stop the fire.

10 MR. GREENE: The panels can't be made 11 vertical so they are 90 degrees from the ground because 12 they do pivot on the top, and I think they can go more 13 like 78 degrees to vertical. And because the facility 14 will be monitored 24/7 the applicant should be able to 15 raise the panels to the maximum vertical height 16 instantaneously or as soon as they are made aware of the issue.

17 18 MR. CHILES: Thank you. 19 CHAIR BECKETT: All right. 20 MR. CHILES: I see also that -- I like 21 the idea that at the end of like the BESS facility they 22 are going to look at the best stuff to replace this with. 23 In the recommendations in the packet, it was listed as 24 the current recommendation is most environmentally 25 friendly. I would like to request that we look at that

Page 41 them. That's what makes us really worried, especially 2 about the BESS. MR. GREENE: I would say the chemistry

25 and I don't think anyone else would want it that close to

certainly not within three to five miles downwind. The

potentially endangered. I'm not personally in that zone,

winds change and that's a 360 degree radius that is

24 but I certainly wouldn't want it to be that close to me

4 they are using for the current BESS is the lithium ion phosphate, which is considered one of the safer, more secure chemistries even as to the lithium ion grouping. As to the language, the current language that's environmentally, I think call for that and make sure that is required, that the chemistry should be environmentally 10 safety in that version, or in the replacement BESS.

11 MR. CHILES: Thank you. 12 CHAIR BECKETT: Anything further, Mr.

13 Chiles?

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14 MR. CHILES: The screening measures along the DNR boundary, I just wanted to clarify on those it's listed as periodic. To me that is a very open ended word. Does that mean there's going to be a pile of rocks every five hundred feet, or does periodic mean that 30 percent or 50 percent of the view shed is screened in sections? What is the intent there, and does that 21 properly conveyed to the applicant? 22 MR. GREENE: So the desire to add the word periodic is to reflect that this is not intended to

be a visual barrier. It's not meant to be a hundred 25 percent you cannot see the project from anywhere within

Page 42 Page 44 1 the DNR boundary. The final design of the visual that the lights would avoid high intensity lights and 2 screening will be subject to EFSEC approval. EFSEC's would be downward directed lighting in the language. 3 intent for the mitigation is to reduce visual impacts of 3 MR. CHILES: Thank you, Ms. 4 the project within the normal boundary of the DNR parcel Hafkemeyer. I was concerned about just avoiding 5 to less significant so that will be the standard to which (inaudible.) 6 the applicant will be held and they have been made aware The other thing that I wanted to talk about was 7 of that. As to specific like percentage of how much of 7 noise from the BESS units. And I see that the BESS noise 8 this blocks that's going to be part of the discussion as levels are required to meet Washington state standards, 9 we develop the design for this, and it will be dependent which is good, but those standards, I believe, are 10 on what type of visual screening is used and in what probably designed for urban areas. Rural areas are much 11 combination. We will be in consultation with the WDFW as quieter, and anything above 40 decibels is audible in a 12 well to make sure that the final design does not rural area. I would like to see it strengthened so that 13 negatively impact other resources like the wildlife and the noise is below 40 decibels at any adjacent residents 14 water. that are not part of the application. 40 decibels seems MR. CHILES: Thank you. I will give 15 very quiet, if you go out at night 40 decibels is the 16 someone else a chance. level of crickets. When there's no freeway and 17 CHAIR BECKETT: Thank you, Mr. Chiles. background noise, 40 decibels is pretty loud. And so it 18 Other Council members comments or questions for the seems excessive, but for the rural quality of life it's briefing that is currently before us? Okay. I don't see important that we limit those as well as possible. 40 20 any currently. Do you have others? 20 decibels from the units which are already spaced quite a 21 MR. CHILES: I wanted to talk about 21 distance from the residences should be an achievable and 22 light pollution. The Goldendale area is striving to be a 22 realistic goal. If the fans can't do that, they are too 23 dark sky community. We lost our status of that about 23 loud. 24 24 five years ago and we are trying to get it back, so as One other thing I want to mention although I don't 25 part of that I would like to see a specific think it's -- there's anything that can be done about it Page 43 Page 45 1 recommendation in VI-1 and note that we are seeking at this point is --2 2 international dark sky status and that all lighting must MR. PAMPLIN: Did we get a response on 3 3 strictly comply with shielding requirements, and if you the --4 can see lights not only be avoided but just not be used, 4 MR. GREENE: I haven't looked at the 5 can you strengthen that language? noise studies by the applicant, so I don't know -- I 6 A big problem for dark sky is reflecting stuff off don't know how far off it may be from that, but that's 7 of parking lots and things like that. I don't think something we can look into whether that guideline is 8 there's going to be a lot of paved parking areas and already being met or whether it can be done. 9 cement, white cement reflects very well so that's 9 MS. BUMPUS: I will also add that with probably not going to be a huge issue, but if we keep the the environmental review that was done we do look at light low intensity instead of higher intensity that will local standards, whatever the local requirements are for 12 also keep them from reflecting and shielded so you can't addressing noise limits. EFSEC also looks at WAC 173-60 13 see them from the side or top, and like the light is which lays out maximum permissible environmental noise 14 coming out from the bottom of the unit. levels, and those are between 55 and 60 decibels. So 15 MR. GREENE: Yeah, we can check the 15 this is -- I know we don't have this information right in 16 language, but I'm pretty sure that the light is the 16 front of us to answer the question now, but these would lights be downward facing. The only cement that will be have certainly been the bar we would have started with. 18 used above ground in the project is the base of the BESS. which isn't very far from the 40 which -- where did the 19 The parking areas and roads will be gravel. 19 40 come from? 20 MR. CHILES: They will need a handicap 20 MR. CHILES: The 40 comes from 21 parking area at the maintenance facility but that would 21 actually standing outside the BESS at night. 22 be one spot. 22 MS. BUMPUS: Are there standards that

24

MS. HAFKEMEYER: If I may, Councilman

24 Chiles, the language in the current SCA does mention

25 minimizing -- (inaudible) the secure requirements and

23 we can look at?

23

MR. CHILES: I don't know of written

25 standards, and I think they might be stated being 55 to

Page 46

1 60 decibel level. The difference is, you know, if your2 neighbors have a party and you can hear it at night,

2 Heighbors have a party and you can hear it at high

3 that's fine, but it's not every single night all year

4 round, and that's where the different comes in.
5 If you are living in an urban area like this and you

6 go outside at night, the background noise of the highway

7 is probably 50 to 60 decibels anywhere, even right

8 outside the building here. However, in a rural area we

9 don't have those background noises. When we have a

10 background noise it makes a big difference in the quality

11 of life.

18

12 Now if the noise is to 60 decibels at the unit,

13 that's probably going to meet the standard at houses

14 farther away because it's setback, and I can't remember

5 the exact setback of the BESS from the nearest house, but

if it doesn't meet it then I think the units are too

17 loud. We shouldn't be able to hear them.

CHAIR BECKETT: We appreciate that and

19 good point. We can share that input for sure.

20 Obviously, if it's a standard from the Washington

21 standard that's certainly probably going to create a

22 certain constraint for EFSEC, but I think it's one that's

23 generally worthy of highlights because BESS units move in

24 different places and it's something that EFSEC should be

25 prepared to help elevate to the appropriate authority and

Page 47

1 give us a broader issue, given we know that the BESS

units have been located with kind of noise in mind interms of their location and safety reasons to staff. I

o terms of their location and safety reasons to stail. I

4 guess I would encourage if there's any additional5 discussion with the applicant on how best to achieve what

O the contract of the section of the

6 they already intend to achieve but further confirm that

7 for the community.

8 9

9 MR. CHILES: The other thing in 10 particular I wanted to mention IS in the county as we

11 have been -- again, it's probably not applicable to this

nave been -- again, it's probably not applicable to this

12 project, but I would like to bring it forward into the

13 record going forward, as we are working on our new solar14 and BESS ordinance in the county, one of the things that

15 we have discovered is that agrivoltaics works, and it is

16 a shame this project is not including agrivoltaics, which

17 is mixed agriculture with solar. Really, the only thing

18 that needs to happen to make it happen is the panels need

19 the be raised up a little so that either field operations

19 the be raised up a little 30 that either held operations

20 or animals can go underneath. When you take land, farm

21 land out of production for solar we are not looking to

22 our future. I think solar is an important part of the

23 future of this state, but we have to keep as much

24 agricultural land in production as possible as we move

25 forward in solar. And it would certainly be my hope that

1 agrivoltaics is an integral part of all solar projects

2 moving forward. We plan on it being an integral part of

3 all solar projects, at least in Klickitat County moving

4 forward. The fact that the Carriger project is not going

5 to have any agrivoltaics involved in it as far as I can

6 see, is going to really hinder the acceptance of solar in

7 places like Klickitat County because even though the

8 setbacks are good, and setbacks are doing a pretty good

9 job with wildlife passages, the fact that it takes land

10 out of production that could be also coexisting with

11 agriculture is -- people are going to look at that and

12 say that is (inaudible). And I believe that solar should

13 be a part of agriculture. It can be something that can

14 add income to struggling farms and ranches, and at the

15 same time the needs of electricity, and it can complement

16 and coexist. And I'm sad to see that this project was

17 not proposed with that in mind at the beginning and

18 unless they have a big change of heart in the next few

9 months, it seems unlikely that it's going to turn out

20 that way, but I would encourage any solar project to move

21 that way.

22 Also, as part of our new solar and BESS ordinance in

23 the county, we are, are as a way to incentivize

agrivoltaics if your solar product does not involve

5 agrivoltaics then the actual solar panels fenced off area

Page 49 for your project and impervious surfaces cannot be more

2 than 20 percent of the project. I haven't run the

3 figures exactly but the Carriger project is about 50

percent of the area.

5 Now we would allow 60 percent fenced off for solar

6 if they also had agrivoltaics and there (inaudible) in

the works. These things can be incentivized so that

8 we -- solar can be a big plus instead of a little plus.

9 Again, solar is needed, but agriculture is also needed,

10 and in doing solar without agriculture is unfortunately a

11 very shortsighted view of the future.

12 That is my spiel on agrivoltaics. And I think I

13 have -- the only last beef that I really need to bring up

4 is as we have seen, this project has been vehemently

15 opposed by a lot of local people in the county. I know

16 there's people in the county who are in favor of solar or

17 at least a land owner's right to put solar on their

18 place, but a lot a lot a lot of people in the county have

place, but a lot a lot a lot of people in the county hav

19 felt very runover by this process.

20 I am going to say that I really appreciate the

21 setbacks and the work that you guys have done to try to

22 minimize things, but the voice of the people is also

important and no one has taken a poll, but it's running really, really, really against solar in our area and

5 probably in a lot of other rural areas like us too. And

Page 50 Page 52 1 I'm not sure how to change that. I think instead of SCA? Do we need it on the table with a motion to 2 having a solar farm, which doesn't have any farm in it, 2 consider and take discussion? 3 MR. THOMPSON: What I would suggest is 3 we need to put some farm in it and that's going to help 4 in the future. If we don't change this perspective and Council would do so make a motion -- well, let me ask 5 somehow -- somehow resell solar, it's going to lose us in this. I think the -- there are two draft site 6 the whole state and even the whole country is going to be certification and recommendations. I think those are 7 bad off for it. I think solar is a necessary part of our being considered as a big package, and so if it were a 8 future, but if we can't get the support of the people motion to approve those recommendations. 9 MS. BUMPUS: Right, the recommendation 9 it's not going to happen. 10 The people, including Klickitat County, have spoken 10 report and the site draft certification. 11 so far and unfortunately pretty much against solar, but I 11 MR. THOMPSON: Then you could 12 need to listen to their voice. Thank you, Mr. Chairman. 12 entertain comments after that motion. 13 That's all I have for now. 13 CHAIR BECKETT: Okay. I do have some 14 CHAIR BECKETT: Okay. If something 14 legal approved language if other Council would like to 15 else comes to mind, please just speak up. Broad comments have the benefit of that, provide that as far as how we 16 first, if I may, best have this on the record officially, but is there a 17 MS. HAFKEMEYER: I just wanted to 17 motion to entertain this site certification agreement? 18 circle back if I may to Councilman Chiles' comment about Here's the language of that. That helps put you on the 19 the noise. I just pulled up the acoustic modeling and 19 spot to make sure we get this appropriately read. 20 the modeling for both participating ordinances that most 20 MS. BREWSTER: This is Stacey 21 readings looks like they would be in the 30s, there's 21 Brewster. I move to approve the draft site certification 22 some in the 40s, but the range is from 20 to 50 but the 22 agreement as amended, including edits discussed during 23 vast majority is in the 30s and 40s. I just want to let 23 today's meting, and the report recommending the Governor 24 you know that information. In. approve the Carriger Solar project located in Klickitat 25 CHAIR BECKETT: Thank you, very much. 25 County. Page 51 Page 53 CHAIR BECKETT: Is there a second for 1 And thank you again for your diligence in this. And 1 2 2 while we -- EFSEC is not here to sell solar by any means, the motion? 3 but respond to the applications that come before us. I 3 MR. PAMPLIN: I will second. 4 would quickly note in deference to other Council, I 4 CHAIR BECKETT: Thank you, Councilman 5 certainly believe one of the best answers is what are the Pamplin. There is a motion on the table that has been 6 local pathways? What are the other local options other seconded. Let me note for the record the language is 7 than EFSEC and the Department of Ecology, because those clear, just to make sure that all our appropriate legal 8 are the three choices in Washington. So if there's other 8 and public preface measures are taken. The Council is 9 followup when we are allowed to appropriately have those now going to begin a full discussion as desired on what 10 conversation and happy to make sure and dig in on that is on the table and its amendments by the Council, so 11 topic. I certainly agree on agrivoltaics as well, but I that is part of our process and I want to just 12 do want to acknowledge it is an important element. And acknowledge that, and we can adapt the motion if need be accordingly, as much as I think the matters are fairly 13 my understanding that in Klickitat County there is 14 14 certainly existing a solar project that has subsequently clear on the table. 15 (inaudible). Certainly welcome the evolution of the 15 Councilman Pamplin, did you have a question? 16 project continues to live in the community, and with that 16 MR. PAMPLIN: Look to Council Member 17 thank you fellow Council members for indulging me. Any 17 Brewster if she wants to speak to her motion. 18 other questions or comments? Okay. Hearing none and 18 CHAIR BECKETT: All right. Council 19 seeing none on the screen. 19 Young. 20 20 MR. YOUNG: Thank you. I just want to So with that, I will then move to entertain a 21 recommendation to the Governor that is the wishes of the 21 make sure we are very clear on what we are voting for as 22 Council. the motion refers not only to the written documents that 23 And since this is my first time on a site Council received at 12:35 p.m. today but also referenced 24 certificate recommendation, are we moving this onto or do 24 changes made during this meeting. Have -- reflecting on

25 we have any further comment from Council on the draft

25 the preceding discussion, did any of that amount to a

Page 54 specific change in the language we received earlier this 2 afternoon, and if so could that be clearly stated what those changes were? 4 CHAIR BECKETT: We have not taken any

5 changes in the meeting today to be clear. I realize you 6 are asking about the amended document I believe Ms. 7 Hafkemeyer provided a clarifying comment earlier. And we can do either. I appreciate you calling which is on the table today, is on the table as the document entered this week so that's what's on the table.

10 11 MS. HAFKEMEYER: So if this is not in 12 keeping with what the Council prefers we can change 13 course, but in keeping track of the items discussed so 14 far some of the items staff have made note to incorporate 15 their consideration in the fire plan as identified in the 16 draft SCA, but those items would be addressed in the 17 draft plan or in the plan prior to approval, not 18 necessarily the language of the documents today. 19

A suggested change in language regarding battery 20 chemistry can be made where the language currently resides, which is in the revised DMNS, and that can be 21 22 incorporated as staff makes the other change that Mr. 23 Greene spoke to earlier when we finalize the document to 24 incorporate the term periodic.

We can also incorporate the language regarding

Page 56 and then the opposition from -- is the county government 2 opposed to an energy project within their energy overlay 3 zone?

MR. CHILES: I will address that.

Yes, the energy overlay zone when it was first conceived and put together approximately 20 years ago was mostly focused on wind, and wind was the big industry coming in and we wanted to encourage wind at that time. And solar was seen as something on the horizon, and at that point no one really envisioned any solar operation greater than 11 maybe 20 or 40 acres. And that sort of scale is 12 different than something covering 1600 acres.

13 The site that was chosen it is in the energy overlay 14 zone, but the main reason it's a beneficial site is

15 because of its proximity to the substation area on that

road. Other than that, it can be argued and has been argued that it's not a very good location for something

that's going to be as visually intrusive as a

nonagriculture solar site is. It's very chose to town.

It's on the side of a long broad hill that can be seen

21 from miles around and in probably about a 270 degree

direction, so it's very visible, not just for the people

who are right there but for people who are quite a long

ways away. It's not a hidden site at all. Those are --

25 so, yeah, the county is opposed to it. Every county

Page 55

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1 battery chemistry to consider public health and safety as 2 well. That can be done and the staff can commit to doing

3 that, but that is not something that we have identified

4 that needs to be changed in the draft SCA and recommendation report.

MR. YOUNG: Thank you. That's what I 7 was asking whether there have been any changes to the 8 report or the draft SCA that make it different than what you the Council was sent earlier today.

10 MS. BUMPUS: The answer is no. 11

MR. YOUNG: Thank you.

12 CHAIR BECKETT: Okay. No changes from

13 what was sent earlier today, just to clarify for

everyone's benefit. Other comments or questions? 14

15 MR. PAMPLIN: We are in the

16 deliberation phase of this agenda item. Something I

17 really appreciate your line of questions and your

18 comments, Mr. Chiles, relative to this project and

particularly calling out the very vocal local opposition 19

20 to the project. And one of the things that I am trying

21 to reconcile, and I would appreciate hearing your

perspective as a resident of the county is a majority of

23 this project is within the county's energy overlay zone,

24 and so can you help me reconcile about the local

25 government has endorsed energy being sited in this area

Page 57 commissioner I have ever talked to has been opposed to

this location. The two county commissioners who came up

on record to various meetings and have talked about it.

We only have three county commissioners. Again, they are

not opposed to solar per se and as has already been

mentioned, we have a very large solar project in the east

part of the county, which is very sparsely populated. So

there's areas in the county that are more suitable to

solar than the Goldendale Valley, and there are probably

areas within the Goldendale Valley that are more suitable

to solar. There are areas in the Goldendale Valley which

are isolated subvalleys or are areas that are really not

13 very developed.

14 The ridge near where I live that only has one road

15 to get to it and not a lot of people can see it, and

there's probably several thousand acres back there that

could be used for solar. There's other areas around, but

right now the county has kneejerk responded, in my

opinion, and the whole valley is off of solar right now.

We are working on changing that, but even with our solar

ordinance it's likely the whole valley is going to stay

off solar. I would like to see the valley at least in

areas that would meet the criteria of a solar ordinance

24 be open for that, but I don't foresee that happening in

25 the near future. So, yeah, and that whole response to

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Page 60 Page 58 county demands solar is unfortunately the result of the CHAIR BECKETT: We are having trouble 1 2 Carriger project being a large solar spot sited very hearing you, but I think you said aye. If you could 3 close to town. I think solar is good, and I think solar 3 repeat for record we would appreciate it. 4 can coexist with agriculture, but this location is not 4 MR. LEVITT: Yes, I said aye. 5 coexisting with agriculture. It has a lot of people 5 CHAIR BECKETT: Thank you, Council. 6 really upset. 6 MS. GRANTHAM: So there six ayes and 7 CHAIR BECKETT: Okay. Other comments 7 one nav. 8 or questions from the Council? Okay. Well, let me 8 CHAIR BECKETT: Thank you, Ms. restate then the motion that's on the table. Grantham. So thank you, Council. The motion passes. 9 10 The motion to approve the draft site certification The Carriger Solar project will advance to the Governor. 11 of the agreement as amended and the report recommending I do want to acknowledge especially to Council 11 12 that the Governor approve the Carriger Solar project 12 Chiles, the work is ultimately not over. Very critical located in Klickitat County. 13 decisions have been reached here, so I want to 14 That is the motion. Any further discussion before I 14 acknowledge both those things. One of the benefits of 15 call the question? Okay. Hearing none. All those in 15 EFSEC is I would say it's a swaddle to grave place, so 16 16 our projects ultimately have a continued accountability, 17 MR. CHILES: Mr. Chair, can I request 17 which we see as a two-way street both with staff and 18 a roll call vote? 18 working with projects, and we certainly would anticipate CHAIR BECKETT: Happy to do so. 19 exactly that going forward and a lot of important work by 20 Prepared to call the Carriger Project, Council. the applicants to proceed should eventually this project 21 MS. GRANTHAM: Chair Beckett, this 21 be approved. We are not the final decisionmaker here, 22 Andrea Grantham and I can call the role for the votes. appreciate everyone's time and participation and the 23 CHAIR BECKETT: For the Carriger diligent work you do, and the flexibility as mentioned in 24 project. Thank you. Please do so. 24 various plans as they are adopted. 25 MS. GRANTHAM: Chair Kurt Beckett? 25 MR. CHILES: I do want to thank the Page 59 Page 61 1 CHAIR BECKETT: Chair votes ave. Council for their help in this, and the many adjustments 2 MS. GRANTHAM: Department of Commerce, that have been made to the original plan I think are 3 Elizabeth Osborne? going to make this project much better as finally 4 approved than as originally proposed. I feel like my MS. OSBORNE: Aye. 5 MS. GRANTHAM: Department of Ecology, voice was heard. And although my involvement with the Eli Levitt? No response. Council I think is probably going to be done after today, 6 7 Department of Fish & Wildlife, Nate Pamplin? or assuming that the Governor signs this, we shall find 8 MR. PAMPLIN: Aye. out, it has been a pleasure and I have learned a lot and MS. GRANTHAM: Department of Natural 9 9 thank you for the opportunity. 10 Resources, Lenny Young? 10 CHAIR BECKETT: I appreciate that, MR. YOUNG: Ave Councilman Chiles. And as I said earlier, when 11 11 12 MS. GRANTHAM: Utilities & appropriate we have will have further conversation. I 13 Transportation Commission, Stacey Brewster? 13 look forward to that. MS. BREWSTER: Aye. 14 14 With that I will find our agenda again and we will 15 MS. GRANTHAM: And then for Carriger continue to move on with a few other projects. I'm 16 Solar Klickitat County, Matt Chiles? sorry, Councilman Young, we will not move on until you 17 MR. CHILES: Nay. 17 have spoken. 18 MS. GRANTHAM: And I will go back to 18 MR. YOUNG: Thank you. I would just 19 Department of Ecology. I know that Eli Levitt was here like to thank very much Council Member Chiles for the 20 during the original roll call. Are you here right now, great job he did expressing the county's perspectives. I 21 Mr. Levitt? I'm not hearing anything, Chair, but if learned a lot from everything you said Council Member 22 Council Member Levitt were to say nay there would still 22 Chiles, and really appreciate it. I think you did a very 23 be a quorum for the ayes. eloquent and admirable job of representing the county's 24 24 MR. LEVITT: Can you hear me now? perspectives and concerns so thank you. 25 CHAIR BECKETT: Yes, we can. 25 MR. CHILES: Thank you.

Page 62 Page 64 CHAIR BECKETT: Moving on to the Horse the application open to allow SEPA work and TCP studies 1 2 Heaven Wind project update, Ms. Moon. to be completed. The applicant expressed their interest 3 MS. MOON: Good afternoon, Chair in pausing the application after this work has been 4 Beckett and EFSEC Council members. As stated, this is completed, likely towards the fall of 2025 time period. Amy Moon reporting on the Horse Heaven Wind project. Staff met with Department of Ecology and wetlands 6 EFSEC staff continued to work on an addendum to the Horse consultant, Jeff Gray, on June 24th, 2025 for the wetland 7 Heaven Wind Farm final environmental impact statement, or verification for the site. The site visit completed 8 final EIS in response to the certificate holder ongoing wetland site verification for this application. 9 identifying the Department of Natural Resources, or DNR, Continued to coordinating and review the application with 10 Gould Well as their water source for construction and their contractors, contracted agencies, and Tribal 11 operation. As indicated in my May Council update, the governments. Are there any questions? 12 12 public comment period on the addendum to the Horse Heaven CHAIR BECKETT: Council, questions? 13 Wind Project final EES was open May 5th through the 19th. Okay. And we will move on to the Goldeneye BESS project. 13 14 Due to technical difficulties viewing the comments, I 14 MS. SNARSKI: Good afternoon, Chair 15 reported at the May Council meeting that EFSEC received 15 Beckett. Joanne Snarski, the siting specialist assigned 16 comments from three individuals expressing general to Goldeneve Battery Energy Storage System facility in 17 opposition to the project and concern over the use of 17 Skagit County. Staff are working to continue with our 18 this water source for nonagricultural purposes. However, partner agencies to review and seek information on the 19 in addition to those comments EFSEC received comments application for site certification. US Solar the 20 from the DNR, Tri City CARES regarding lease conditions, 20 developer for Goldeneye project sent us a response to our 21 21 procedural processes, and a change from agricultural use (inaudible) request sent to them back in March 2025. We 22 22 to an access road and parking for Gould Well. No changes are in the process of evaluating that response. 23 were made to the addendum document other than updating 23 CHAIR BECKETT: Thank you. Questions? 24 the document as the final addendum to the final 24 Comments? Hearing none, moving on to Transmission PEI. environmental impact statement to document and conclude 25 Mr. Greene. Page 63 Page 65 1 the EIS addendum process. EFSEC determined that the new 1 MR. GREENE: Good afternoon, Chair

information and analysis for Gould Well as the water 3 source does not substantially change the final EIS 4 analysis of significant impacts and alternatives, and that an addendum was appropriate for documenting this under this review under SEPA. 7 Does the Council have any questions? 8 CHAIR BECKETT: Council members, questions? Comments? Okay. Hearing none we move on to 10 the Hop Hill Solar project. 11 MR. TAYLOR: This is Trevin Taylor on 12 behalf of John Barnes EFSEC staff for the Hop Hill 13 application. Continued to review the application with 14 the contractor, the contracted agencies, and the Tribal 15 governments. Are there any questions? 16 CHAIR BECKETT: Questions, Council? 17 Hearing none. Let's move on to Wallula Gap. 18 MR. TAYLOR: Chair Beckett and Council 19

members, Trevin Taylor on behalf of John Barnes EFSEC staff for the Wallula Gap application. EFSEC staff met with the applicant on May 22nd, 2025 to discuss its interest in pausing their application with EFSEC for site 23 certification due to ongoing connectivity difficulties with Bonneville Power Administration. The option was 25 proposed by EFSEC to the applicant to continue to keep

Beckett and Council members. This is Sean Greene SEPA specialist for EFSEC. Since the last council meeting staff have completed a series of feasibility tests for the programmatic EIS. These test sessions involved EFSEC staff working with external industry and regulatory staff to present common and use case scenarios for the programmatic EIS, and having those external resources work through the draft of the programmatic EIS in an attempt to identify the potential points of confusion or navigation difficulties that could be addressed in the 12 final programmatic EIS. 13 EFSEC staff continues to work with our consultants at WFP to make edits, revisions, and refinements to the 15 draft programmatic EIS in response to comments received during the public comment period and the usability 17 testings sessions. 18 EFSEC staff and WFP are also working to prepare 19 supplemental checklists and manual tools that would 20 facilitate users from the draft EIS. EFSEC staff has 21 received a 90-day extension for our contract to complete work on the final programmatic EIS on this chart of enterprise services and we currently anticipate

publishing final programmatic EIS in late September of

25 2025. Are there any questions?

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Page 66 CHAIR BECKETT: Thank you, Mr. Greene. 1 1 2 Questions anyone? Okay. So that will take us to Desert Claim, Ms. Moon. 3 4 MS. MOON: Again, good afternoon, 4 5 Chair Beckett and EFSEC Council members. This is Amy 5 6 Moon reporting on the Desert Claim wind power project. 7 Their May 13th request to terminate the Desert Claim wind 8 project site certification agreement known as the SCA. I 8 9 updated the Council on this termination request from the 9 10 project proponent, Desert Claim Wind Power, LLC, in my 10 11 May 21st update. Following the May Council meeting and 11 12 in coordination with our Assistant Attorney General, 13 staff prepared Resolution No. 356 as Amendment No. 3 to 14 the Desert Claim Wind Power project site certification 15 agreement to terminate the project. To recap Desert 16 Claim's request, the certificate holder did not commence 17 facility construction. No longer sees a path to 17 18 financing construction, and wishes to terminate the SCA. 19 The resolution before you today includes the background 20 procedural status, discussion, and EFSEC staff 20 21 recommendation that their request for termination be 21 22 22 granted. 23 I do have a few edits to apply to the draft 23 24 resolution that I want to point out to the Council. In 25 the procedural status section on Page 2 we clarified that Page 67

Page 68 MS. OSBORNE: Elizabeth Osborne so moved. MR. YOUNG: Lenny Young, second. CHAIR BECKETT: Motion is on the table and seconded. Any discussion? Hearing and seeing none, all those in favor of approving the motion please say ave? MULTIPLE SPEAKERS: Aye. CHAIR BECKETT: Opposed? Hearing none unanimous approval of Desert Claim. Thank you. So we will next move into our other category and we will have a Council delegation of authority to the EFSEC director topic in the case of briefing on the topic. Let me know as Chair, including if there was a comment submitted to the record highlighting the belief that the interdependency between this policy and the Horse Heaven project, of which I recused myself as Chair, and so I just want to say for the record that given there may be different views how related this piece of this policy is towards that, I certainly believe an abundance of caution is appropriate here and excuse myself as Chair for any details of policy, as well as its consideration by the Council in terms of approval so I will not be a part of that process. My role here today is to serve as Chair and facilitate said briefing and discussion by the

1 the ordinarily applicable criteria for amendment of SCAs 2 have no practical application to the certificate holder's 3 request by adding the qualifying word termination. 4 In addition, the resolution was updated to reflect 5 that one comment was received during the June 16th, 6 through 22nd public comment period on this resolution. 7 And finally on Page 3 of the resolution, the duplicate 8 project name, Desert Claim was removed and we clarified 9 the resolution grants Desert Claim Wind Power's 10 termination request. 11 As stated previously, the only comment, the one

13 the public comment period, did not prompt any changes in 14 the draft resolution other than to propose editing the 15 draft resolution to reflect that one comment was received 16 in the procedural status section of the resolution. Any 17 other staff have anything to add? Does the Council have 18 any questions? CHAIR BECKETT: Council, questions?

12 comment received on the draft resolution No. 356 during

19 20 Okay. Very well. Then we do have this on our agenda, 21 notice for action, or potential action, so the Chair 22 would entertain a motion to approve draft resolution 356 23 as amended to terminate the Desert Claim site certificate 24 agreement as requested by Desert Claim Wind Power, LLC. 25 Is there a motion accordingly?

Council. So I will note that for the Council, the public, and the record. With that, Director Bumpus. 3 MS. BUMPUS: Thank you, Chair Beckett, and good afternoon Council members. So as Chair Beckett mentioned, we had planned to potentially take action for the Council to consider today, but today we will just do this briefing and I will provide some information about the policy and the changes and what I would propose is that we plan to move this to the July agenda so we will proceed with it but a couple of the comments as to why. I would like to do that. 12 So the policy 16-01 is a policy that delegates

authority to the -- it used to say manager of EFSEC to

review and approve facility plans for construction and

operation, and so there's been -- there are a number of

reasons we need to update the plan. And it's actually sort of overdo really to update this policy. EFSEC became an independent agency in 2022, and as I mentioned earlier, it refers to the EFSEC manager and now there's no longer an EFSEC manager but an executive director so we need to change that. The other thing that we need to address in the

updated policy is the different types of facility plans that we are seeing implemented for facilities that we 25 more recently permitted. Historically, EFSEC hasn't had

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1 very many projects and so the types of facility plans

- 2 that we saw we were relatively limited, but as our
- 3 regulatory purview has expanded now we have clean energy
- 4 manufacturing facilities, hydrogen. We are seeing
- 5 several more applications coming in for alternative
- 6 energy facilities. We are seeing different types of
- 7 plans, plan requirements that we need to make sure we
- 8 address.
- 9 And so we have put forth those changes that were 10 sent to you in the draft. We did put this out for public
- 11 comment, and in looking at those comments there were some
- 12 concerns that we are sensitive to. We had posted the
- 13 document, but we had not shown the document and tracked
- 14 changes to show how we were revising the policy, updating
- 15 the policy. We do see it as mostly housekeeping just to,
- 16 you know, update these plans.
- 17 There is a change in there that has to do with
- 18 recommendations that come from an advisory committee or
- group, such as like the PTAC or Horse Heaven, or
- 20 technical advisory committee for Wild Horse Wind Farm, so
- we were trying to also address that and include the 21
- 22 recommendations.
- 23 As I said before, the document wasn't posted out
- 24 there for the comment period that showed what it looks
- 25 like before and what it looks like after the changes, so
- Page 71
- 1 what I would like to do is make sure we take a careful
- 2 look at all of the comments, provide the public an
- 3 opportunity to see the document in the underline
- 4 strikethroughs so they can see what it used to look like
- 5 and what we are proposing to change in it. We really
- 6 don't see it as being a big shift from the prior policy,
- 7 which was approved in 2016 I think was the last time the
- 8 policy was updated by the Council. So we see this as
- 9 housekeeping.
- 10 Go ahead and post that and then plan to take it up
- 11 at the July meeting. And in the meantime, I spoke with
- 12 our legal counsel about this, also take a look at the
- 13 comments and provide input to the Council from our AAG if
- 14 there's anything substantive there that we need to relate
- 15 to the Council before they take up this item.
- 16 So if that sounds good, I think that that would be a
- good way to proceed. And, of course, happy to answer any
- 18 questions about this plan or approach. And Jon Thompson
- is also here and we discussed this plan. I discussed it
- 20 with him and I think he supports this too.
- 21 CHAIR BECKETT: Thank you for the
- 22 briefing. Are there comments or questions of Council or
- 23 staff? I know several of the Council have been in touch
- 24 with the staff and certainly sending questions and
- 25 feedback and discussion, so as is appropriate on an

- Page 70 individual basis. If there are any of those questions
 - that need to be raised here for clarification let me just
 - check that again. EFSEC staff is available from a public
 - access standpoint as well as Council (inaudible).
 - 5 Last call for any comments or questions.
 - MS. BREWSTER: I appreciate the extra
 - time for allowing for this process. There was quite a
 - bit of concern brought by the public, and I appreciate
 - that we are going to allow it to take it up.
 - 10 CHAIR BECKETT: Appreciate that and I
 - 11 would agree. Thank you. Okay. Then we will close that
 - item and move on to our final item, and thank you for the
 - 13 extra time today given the busy agenda.
 - 14 Next is the website update and Dave Walker will
 - 15 present on that item. I will just say at the outset I'm
 - excited this day has arrived. And I'm the official
 - 17 recipient of the benefit of the leadership that worked on
 - this, multiple staff, prior Chair and other Council who
 - may have had some role in this. I think it's a key part
 - 20 of any organization, but especially one like EFSEC in
 - 21 terms of public transparency and ease of use. I believe
 - 22 there are some startup aspects and feedback and I'm sure
 - 23 Dave will cover some of what we have, or how we
 - anticipate the launch continuing, and certainly just part
 - 25 of the effort to make it as accessible as possible.
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- I want to acknowledge too that from a process
- standpoint EFSEC does work under, I think, a unique
- number of statutes as a result of the kind of unique
- authority in the state as a result the public process
- that accompanies that is often not intuitive in terms of
- when public comments have to happen before an action or
- after an action. That's not always retailed very well at
- the ground level, and I just want to acknowledge that. I
- this those are issues that we are all committed to
- working on and improving. I think things like this tool
- are hopefully a day to day essential and I think they
- will play a role in the larger evolution that makes this
- a consistent and transparent and accessible agency for
- those who participate in it and for those who are living
- 15 with it. Mr. Walker.
 - MR. WALKER: Thank you, Chair Beckett
 - and Council members. For the record, Dave Walker.
- interim director of administrative services. This
- morning at 7:00 a.m. we launched our new website. I 19
- 20 would like to point out this was a nine month effort that
- 21 literally took hundreds of hours of staff time, and not
- only the organization and development, but all of the key
- 23 pieces behind the scenes that needed to occur for a large 24 project such as this.
- 25 Essentially, we did a complete redesign of the

Page 74 Page 76 1 website, making the information, I think, easier to find effort. 1 2 2 and much more clearer for the public and for our CHAIR BECKETT: Thank you. Congratulations. More work to come, but still a big day. 3 stakeholders that go to the site to find the information. 4 Some of the key pieces, we put the upcoming events Are there other Council comments or any closing. 5 very clearly on the landing page towards the top of the 5 MS. GRANTHAM: Chair, this is Andrea 6 website to make it very simple to see what the upcoming Grantham. I would just make a guick comment that the 7 events are scheduled say for the next month or two months email to contact isn't webhelp it's actually out. 8 websitehelp@efsec.wa.gov. 9 9 Project pages, I think, are much more clearer as MR. WALKER: Thank you. 10 well actually showing the phase of where the project is 10 CHAIR BECKETT: Thank you. So again within the process, as well as the energy types being 11 websitehelp@efsec.wa.gov is the email specific to any 12 drawn out. All of the project specific information is 12 assistance with the website. There's a search function, 13 also housed within those particular areas as well, which I think, to help function on the site anyway, but 14 also makes it much easier to navigate the new website and specific issues here in the near term you can send it 15 find the information. 15 websitehelp@efsec.wa.gov. Any last Council questions? Comments? Okay. Then 16 As we move forward we are -- we have now entered the 16 17 stabilization period which is probably going to take a 17 at 3:23 we are adjourned for our meeting. good two to three months for us to really get through. 18 We have a punch list of approximately 45 items that we 19 (Proceedings adjourned 20 need to follow up on at this point that we will be doing 20 at 3:23 p.m.) 21 in the background during that stabilization period. 21 22 There is definitely more to come, not only with the 22 23 stabilization piece but as we grow the agency and we grow 23 24 the website to meet the needs not only of the agency but 24 25 our customers and stakeholders as well. 25 Page 75 Page 77 So this is a very, very exciting time and I'm just Byers & Anderson, Inc. - ourt Reporters & Video 1 I, Christy Sheppard, CCR, RPR, STATE OF WASHINGTON) 2 very proud of all of our staff that stepped in, rolled up) ss a certified court reporter 3 their sleeves and made this happen in addition to their County of Pierce 2 in the State of Washington, do hereby certify: 4 regular jobs, so it was quite a lift. 3 5 And the one thing that I did want to repeat as well 4 That the foregoing Monthly Meeting of the Washington

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6 and, Chair, you mentioned this at the beginning of the meeting, the email address if anyone is having issues accessing the website is webhelp@efsec.wa.gov. Thank 8 9 you.

10 CHAIR BECKETT: Thank you.

11 Congratulations to all the staff most closely wedded into 12 this, which is really all the staff I realize, I realize that there are a few individuals in particular that perhaps we will find the more formal means to thank you 15 at another time.

16 MS. BUMPUS: Thank you, Chair Beckett, and Council. You know, just to thank the staff, all the 18 staff that pulled together to complete the website 19 project. As Mr. Walker noted, our work is not done. We 20 have a number of things we need to do, but it's been a 21 tremendous workload and everybody pulled together and 22 contributed input into getting this project finished, and 23 I'm very happy with where we are and very proud of 24 everyone's contribution even with our very heavy 25 workload. Lots of appreciation for all of that work and

State Energy Facility Site Evaluation Council was conducted in my presence and adjourned on June 25, 2025, and thereafter was transcribed under my direction; that the transcript is a full, true and complete transcript of the said meeting, transcribed to the best of my ability; That I am not a relative, employee, attorney, or

counsel of any party to this matter or relative or employee of any such attorney or counsel, and that I am not financially interested in the said matter or the outcome thereof;

IN WITNESS WHEREOF, I have hereunto set my signature on April 2nd, 2025.

> /s/Christy Sheppard, CCR, RPR Certified Court Reporter No. 1932 (Certification expires 05/06/26.)

EFSEC Monthly Council Meeting – Facility Update Format

Facility Name: Kittitas Valley Wind Power Project

Operator: EDP Renewables Report Date: July 07, 2025 Reporting Period: June 2025

Site Contact: Jarred Caseday, Operations Manager

Facility SCA Status: Operational

Operations & Maintenance (only applicable for operating facilities)

Power generated: 44,351,63 MWH.
Wind speed: 10.10 m/s.
Capacity Factor: 56.34%.

Environmental Compliance

No incidents

Safety Compliance

Nothing to report

Current or Upcoming Projects

- Nothing to report

Other

- No sound complaints
- No shadow flicker complaints

EFSEC Monthly Council Meeting – Facility Update

Facility Name: Wild Horse Wind Facility

Operator: Puget Sound Energy

Report Date: July 7, 2025 **Report Period:** June 2025

Site Contact: Jennifer Galbraith

SCA Status: Operational

Operations & Maintenance

June generation totaled 60,314 MWh for an average capacity factor of 30.73%.

Environmental Compliance

Nothing to report.

Safety Compliance

Nothing to report.

Current or Upcoming Projects

Nothing to report.

Other

Nothing to report.



EFSEC Monthly Council Meeting – Facility Update

Facility Name: Chehalis Generation Facility

Operator: PacifiCorp Report Date: July 1, 2025 Reporting Period: June 2025

Site Contact: Jeremy Smith, Operations Manager

Facility SCA Status: Operational

Operations & Maintenance

-Relevant energy generation information, such as wind speed, number of windy or sunny days, gas line supply updates, etc.

• 192,921 net MWhrs generated in the reporting period for a capacity factor of 55.95%

The following information must be reported to the Council if applicable to the facility:

Environmental Compliance

- -Monthly Water Usage: 3,92,232 gallons
 - No changes
- -Monthly Wastewater Returned: 1,142,563 gallons
- -Permit status if any changes.
 - No changes.
- -Update on progress or completion of any mitigation measures identified.
 - Nothing to report
- -Any EFSEC-related inspections that occurred.
 - Nothing to report.
- -Any EFSEC-related complaints or violations that occurred.
 - Nothing to report
- -Brief list of reports submitted to EFSEC during the monthly reporting period.
 - Nothing to report

Safety Compliance

- -Safety training or improvements that relate to SCA conditions.
 - Zero injuries this reporting period for a total of 3,621 days without a Lost Time Accident.



Current or Upcoming Projects

- -Planned site improvements.
 - No planned changes.
- -Upcoming permit renewals.
 - Nothing to report.
- -Additional mitigation improvements or milestones.
 - Nothing to report.

Other

- -Current events of note (e.g., Covid response updates, seasonal concerns due to inclement weather, etc.).
 - Nothing to report.
- -Personnel changes as they may relate to EFSEC facility contacts (e.g., introducing a new staff member who may provide facility updates to the Council).
 - Nothing to report.
- -Public outreach of interest (e.g., schools, public, facility outreach).
 - Nothing to report.

Respectfully,

Jeremy Smith

Gas Plant Operations Manager Chehalis Generation Facility



EFSEC Monthly Council Meeting – Facility Update

Facility Name: Grays Harbor Energy Center

Operator: Grays Harbor Energy LLC

Report Date July 16, 2025 Reporting Period: June 2025 Site Contact: Chris Sherin

Facility SCA Status: Operational

Operations & Maintenance

-GHEC generated 285,267MWh during the month and 1,710,472MWh YTD.

The following information must be reported to the Council if applicable to the facility:

Environmental Compliance

- -There were no outfall, or storm water deviations, during the month.
- -Routine monthly, quarterly, and annual reporting submissions to EFSEC Staff.
 - Monthly Discharge Monitor Report (DMR).
 - Quarterly Discharge Monitor Report (DMR).
- -Annual RATA Test Plan was submitted to EFSEC staff.
- -Gas Turbine startup reclassification was submitted to EFSEC staff.

Safety Compliance

- None.

Current or Upcoming Projects

- Submitted the application to renew the Air Operating Permit (AOP) for Grays Harbor Energy Center (GHEC) that is currently authorized to operate under PSD Permit EFSEC/2001-01, Amendment 5 and Federal Operating Permit EFSEC/94-1 AOP Modification 1.
- -Submitted the Acid Rain Permit Application for permit renewal in accordance with Permit Requirements 1(i) of Acid Rain Permit No. EFSEC/10-01-AR.
- -NPDES permit renewal application submitted to EFSEC in December 2023 in accordance with Section S6.A of NPDES Permit No. WA0024961.

Other

-None.

EFSEC Monthly Council Meeting Facility Update

Facility Name: Columbia Solar Projects (Penstemon, Camas and Urtica)

Operator: Tuusso Energy, LLC Report Date: July 11, 2025

Reporting Period: 30 Days ending June 30, 2025 Site Contact: Liz Drachenberg & Brendan Clemente

Facility SCA Status: Operation

Construction Status

- Penstemon
 - Currently operational
 - Total Generation during the month of June was 1,568 Megawatt hours
- Camas
 - Currently operational
 - Total Generation during the month of June was 1,492 Megawatt hours
- Urtica
 - Currently operational
 - o Total Generation during the month of June was 1,475 Megawatt hours

EFSEC Council Update: Columbia Solar

EFSEC Monthly Council Meeting

Facility Name: Columbia Generating Station and Washington Nuclear Project 1 and 4 (WNP-1/4)

Operator: Energy Northwest Report Date: July 7th, 2025 Reporting Period: June 2025 Site Contact: Josh LaPorte Facility SCA Status: Operational

CGS Net Electrical Generation for June 2025: 103,162.32 Mega Watt-Hours.

The following information must be reported to the Council if applicable to the facility:

Environmental Compliance:

No update.

Safety Compliance

No update.

Current or Upcoming Projects

The Industrial Development Complex Landfill Closure Construction is largely complete, and the site is now preparing for Post Closure monitoring of the closed portion of the landfill. During Closure Construction, additional buried material was found outside the scope of the original Closure Plan. EN is actively delineating and characterizing this material to develop a management plan which will be shared with EFSEC as Phase 2 of the IDC Landfill Closure/Post Closure Plan.

Other

Columbia Generating Station began Refueling Outage 27 on April 11, 2025 and came fully back online June 29th, 2025

EFSEC Monthly Council Meeting – Facility Update Format

Facility Name: Goose Prairie Solar Operator: Brookfield Renewable US

Report Date: 7/11/2025

Reporting Period: 6/1/2025 to 6/30/2025

Asset Manager: Nelson Jia Facility SCA Status: Operational

Construction Status

N/A

Operations & Maintenance

- Total generation for the month of June-2025 was approximately 24,599 MWh
- AC Breaker replacements for inverters ongoing effort till Sungrow fixes the issue

The following information must be reported to the Council if applicable to the facility:

Environmental Compliance

Permit status if any changes.

None

Update on progress or completion of any mitigation measures identified.

No Discharge on the site reported

Any EFSEC-related inspections that occurred.

WSP inspections are re-occurring on behalf of EFSEC

Any EFSEC-related complaints or violations that occurred.

None

Brief list of reports submitted to EFSEC during the monthly reporting period.

None

Safety Compliance

• There were no non-routine events to report during this period.

Current or Upcoming Projects

None

Other

Current events of note (e.g., Covid response updates, seasonal concerns due to inclement weather, etc.).

None

Personnel changes as they may relate to EFSEC facility contacts (e.g., introducing a new staff member who may provide facility updates to the Council).

None

Public outreach of interest (e.g., schools, public, facility outreach).

None

EFSEC Monthly Council Meeting – Facility Update

Facility Name: Ostrea Solar

Operator: Cypress Creek Renewables

Report Date: 7/2/2025

Reporting Period: 6/1/2025-6/30/2025

Site Contact: Fred Hageman Facility SCA Status: Construction

Construction Status (only applicable for projects under construction)

- Road construction 93% complete. Remaining percent to be completed at end of project.
- Array Piles and Inverter Pile Installation complete in Phase 1 and 2. The beginning of Array Piles in the West Parcel (Phase 3 & 4) are underway.
- Array racking nearing completion in the East Parcel.
- Solar module installation commenced in the East Parcel.
- Security Fence installation is complete in East portion of property with the West portion of the property at 80% pending final quality walk.
- AC Cable trenching and installation is complete for the project, only termination pending.
- Overhead AC lines from West to East are complete with only minimal punch list work.
- Substation construction underway, all foundations complete and structural steel installation ongoing.

Operations & Maintenance (only applicable for operating facilities)

Not yet operational.

The following information must be reported to the Council if applicable to the facility:

Environmental Compliance

- -Permit status if any changes.
 - N/A
- -Update on progress or completion of any mitigation measures identified.
 - WSP weekly SWPPP inspections performed.
 - BMP installations per Exhibits continue.
 - On 5/27 during a vehicle refueling operation, a fuel tank was overfilled spilled approximately 5 gallons
 of diesel fuel
 - Upon reporting of the incident on 5/28, contractor performed initial cleanup and containment
 - o Patriot Environmental arrived on 5/29 to perform a full cleanup of the affected area
 - Pending to receive final report from Patriot
- -Any EFSEC-related inspections that occurred.
 - Site inspection performed by Lynn Bell on a weekly basis without any non-compliant elements being discovered
- -Any EFSEC-related complaints or violations that occurred.

- Nothing in the month of June
- -Brief list of reports submitted to EFSEC during the monthly reporting period.
 - Nothing in the month of June

Safety Compliance

- Safety training or improvements that relate to SCA conditions
- Occasional high winds caused dust to impact work area, dust mitigation and safety measures reinforced
- No issues to note for June

Current or Upcoming Projects

- -Planned site improvements
 - Current:
 - o Fence Installation completion
 - o Array Pile, Racking, and Module deliveries
 - Array Pile and Racking installation
 - o Basin wrap up and completion
 - Upcoming Projects
 - o DC cable installation
 - Substation MPT delivery and installation
 - Substation control house delivery and installation.
 - o Module stringing and combiner box termination
- -Upcoming permit renewals.
 - None.
- -Additional mitigation improvements or milestones.
 - West property Basin and Swells

Other

- -Current events of note.
 - N/A
- -Personnel changes as they may relate to EFSEC facility contacts:
 - None
- -Public outreach of interest
 - Nothing to note

Carriger Solar Project

General Description: A proposed 160 megawatts (MW) solar photovoltaic (PV) electric generating facility.

Includes a proposed 63 MW of battery energy storage system (BESS). Project area:

2,108- acres of privately owned land.

Location: Unincorporated Klickitat County. Approximately 2 miles west of Goldendale.

Applicant: Cypress Creek Renewables, LLC.

Milestone Dates: • February 10, 2023, Original ASC Submitted

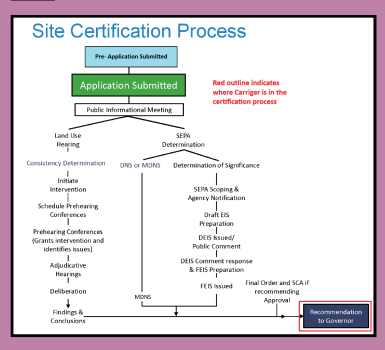
• September 25, 2023, Council issues Order No. 889 Granting a Finding of Land Use Consistency.

• April 7, 2025, SEPA Mitigated Determination of Non-Significance published.

• May 5, 2025, Council granted Expedited Process.

• June 25, 2025, Recommendation to the Governor submitted.

Status:





Horse Heaven Wind Project

General Description:

Proposed construction of a renewable energy facility that would have a nameplate energy generating capacity of up to 1,150 megawatts (MWs) for a combination of wind and solar facilities as well as battery energy storage systems (BESS). Meteorological Towers (MET), overhead transmission lines, and Operations and Maintenance (O&M) Facilities are also proposed.

Project area: 72,428 acres, privately owned land in which five DNR parcels are located within.

Location:

Unincorporated Central Benton County south of the Tri-Cities.

Applicant:

Horse Heaven Wind Farm, LLC.

Milestone Dates:

- February 8, 2021, Original ASC Submitted
- May 17, 2022, Council issues Order No. 883 of Land Use Consistency Finding Proposed Site Consistent with Land Use Regulations.
- October 31, 2023, Final Environmental Impact Statement Issued.
- April 17, 2024, Adjudicative Order Resolving Contested Issues.
- April 29, 2024, Recommendation to the Governor Submitted.
- May 25, 2024, Governor Remanded the Council's Recommendation.
- September 17, 2024, Final Recommendation to the Governor Submitted.
- October 18, 2024, Received Signed SCA and Final Decision from the Governor.
- November 21, 2024, Applicant Signed the SCA.

Status:

Application Approved SCA Signed Pre-Construction Construction Prior to Commercial Operations Operations Termination, Decommissioning, and Site Restoration



Hop Hill Solar Energy Project

General Description:

HOHI bn, LLC (Applicant), a subsidiary of BNC DEVCO, LLC, which is a joint venture between BrightNight, LLC and Cordelio Power. Hop Hill Solar project is an up to 500-megawatt2 (MW) solar photovoltaic (PV) generation facility coupled with an up to 500-MW battery energy storage system (BESS). The Solar Array Siting Area encompasses approximately 11,179 buildable acres and the overhead 230-kV gen-tie line will be developed within a 150-foot-wide corridor and microsited within the approximately 10,841-acre Transmission Line Corridor Siting Area). The final solar array area anticipated to be approximately 6,000 acres.

Location:

Benton County, Washington.

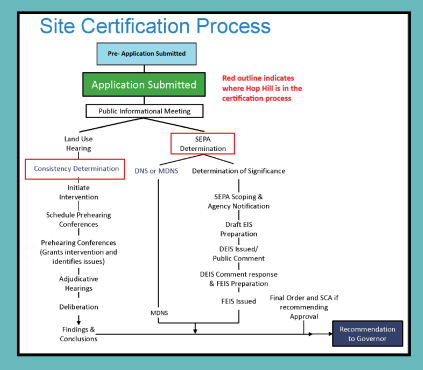
Applicant:

BrightNight, LLC.

Milestone Dates:

- December 22. 2022, Original ASC Submitted
- February 23, 2023, Public Comment Hearing, Land Use Consistency Hearing
- November 3, 2023, Brightnight requests application review extension (original date:12/22/23 to 12/22/24)
- November 15, 2023, Order finding Project Inconsistent with Land Use (Benton County) Regulations, setting the matter for adjudication.

Status:





Goldeneye Battery Energy Storage Project

General Description: A 200-megawatt (MW)/800-megawatt hour (MWh) battery energy storage system

(BESS) project. The Project will not generate electricity, but instead provide a buffer for Skagit County's (County) electrical grid. The Project will accomplish this by receiving energy (charging) from the Puget Sound Energy (PSE) electric transmission system, storing energy on site, and then later delivering energy (discharging) back to the point of

interconnection Project area: approximately 16 acres, privately owned land.

Location: Unincorporated Skagit County, Washington.

Applicant: GOLDFINCH ENERGY STORAGE, LLC, 412 West 15th Street, 15th Floor. New York,

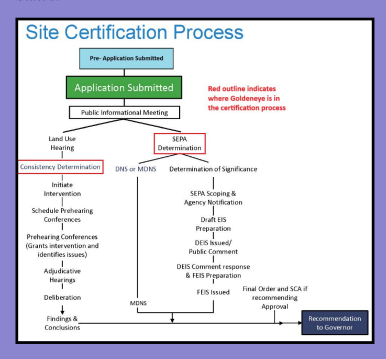
New York 10011

Milestone Dates:

• June 27, 2024, Original ASC Submitted

August 13, 2024, Public Information Meeting and Land Use Consistency Hearing

Status:





Transmission Programmatic Environmental Impact Statement

General Description: A Programmatic EIS to assess probable significant adverse environmental impacts from

> electrical transmission facilities with a nominal voltage of 230 kilovolts (kV) or greater at a broad level and identify avoidance, minimization, and other mitigation measures. EFSEC was directed to conduct this nonproject environmental review under RCW

Chapter 43.21C.405.

Location: Statewide

Originating Legislation: Senate Bill 5165, Chapter 229, Laws of 2023

July 23, 2023, Effective Date of Originating Legislation June 28, 2024, EIS Scoping Memo Issued

March 31, 2025, Draft EIS Issued

April 8, 2025, Public Informational Meeting

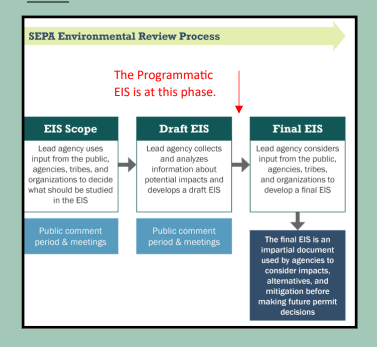
April 22 24, 2025, Public Comment Hearings

May 15, 2025, End of Draft EIS Public Comment Period

Late September, 2025, Anticipated Final EIS Issuance

Status:

Milestone Dates:





Badger Mountain Solar

General Description: The project is a proposed 200-megawatt solar photovoltaic generation facility with an

optional 200.MW battery energy storage system. The solar array area is approximately

2,274 acres and would include a gen-tie corridor.

Location: Douglas County, approximately 3.5 miles east of East Wenatchee.

Applicant: Aurora Solar, LLC.

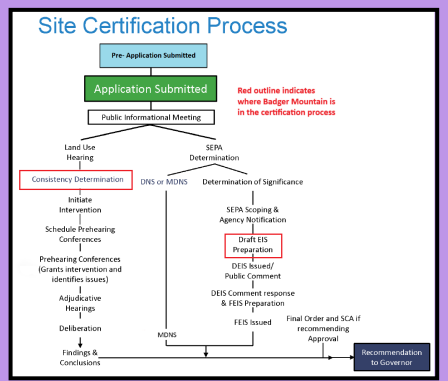
Milestone Dates:

• September 2021 Application Submitted

 November 17, 2021 Informational public meeting and Land Use Consistency Hearing

- March 13, 2022 Land Use Inconsistency Determination
- March 14, 2022 SEPA Determination of Significance
- June 2024 Applicant requested all work to pause until further notice.
- Remaining application work includes: Cultural Resource Survey and Draft Environmental Impact Statement (DEIS)
- April 16, 2025, Extension request granted.

Status:





Small Modular Reactor Pre-Application

Placeholder for updates



PO Box 43172 • Olympia, Washington 98503-3172 www.efsec.wa.gov

Energy Facility Site Evaluation Council (EFSEC)

Delegating Certain Plan Approvals to the EFSEC Director

Policy #16-01

March 25, 2016; Revised July 16, 2025

Deleted: June 25

Deleted: Manager

POLICY PURPOSE

To establish a consistent and timely review and approval process for energy facility plans <u>submitted by certificate holders</u> that do not require an amendment to a site certification agreement.

General Discussion

The Legislature intended, as part of the energy facility siting process, for EFSEC to preserve and protect the quality of the environment, assure that sufficient operational safeguards are in place, and avoid costly duplication in the siting process and ensure that decisions are made in a timely manner. See RCW 80.50.010.

A number of specific powers implementing this legislative intent are set forth in both statutes and rules. RCW 80.50.040(2) gives the Council the power "[t]o develop and apply environmental and ecological guidelines in relation to the type, design, location, construction, and operational conditions of certification of energy facilities subject to this chapter." Similarly, RCW 80.50.040 (9) authorizes the Council "[t]o prescribe the means for monitoring of the effects arising from the construction and the operation of energy facilities to assure continued compliance with terms of certification and/or permits issued by the council...." WAC 463-68-050 states: "at least ninety days prior to start of construction ... a certificate holder shall provide the plans and specifications required by the site certification agreement to the council for approval." WAC 463-70-020 and 463-70-030 address compliance monitoring procedures and compliance determinations as prescribed by the council.

A certificate holder must submit many types of plans to EFSEC for review and approval to ensure that the appropriate protocols are met. Many of the plans are detailed and contain technical/engineering documents for which EFSEC staff and state and local agencies have expertise. To ensure EFSEC has access to additional expertise when needed, interagency agreements have been developed with appropriate agencies.

The Legislature has recognized that some work of the Council will be performed by Council staff. RCW_80.50.360_ The Council's rules also recognize the propriety and necessity of delegating some tasks to EFSEC staff. WAC 463-10-010 ("Council" means the energy facility site evaluation council ... and, where appropriate to the staff of the council"). Agency heads are presumed to have the authority to delegate decision making to subordinates unless the agency's enabling statute indicates it is forbidden. See Jackstadt v. Washington State Patrol, 96 Wash. App. 501, 512-13 (1999); Kobach v. U.S. Election Assistance Com'n, 772 F.3d 1183, 1190-91 (10th Cir. 2014).

Approval of this policy implements the legislature's directive by delegating to the

Approval of this policy implements the legislature's directive by delegating to the EFSEC Council <u>Director</u> the authority to review and approve technical plans related to facility construction and operation when an amendment to a site certification is not required.

Implementing this policy will contribute to timely completion of the plan review process and is consistent with EFSEC's past practice of delegating certain review and approval authorities to the EFSEC <u>Director</u>. The adoption of this policy formalizes the delegation of this authority to the EFSEC <u>Director</u> and specifies the type of plans to which this delegated authority extends.

Approval of plans by the EFSEC <u>Director</u> may only occur after EFSEC staff and contractors <u>or subject matter experts</u>, which may include state and local agencies <u>and tribal governments</u>, have identified and the certificate holder has addressed areas of concern. As a prerequisite to plan approval, EFSEC staff will obtain written verification from the appropriate agency documenting that review has taken place to ensure plans are compliant with applicable requirements. Deficiencies noted by EFSEC staff or reviewing agencies must be addressed before a plan may be considered for approval. <u>The Director will also consider advice from a pre- or post-construction technical advisory committee when site certification agreement requires it. EFSEC staff will update the Council of any plans which have been approved by the EFSEC <u>Director</u>.</u>

Deleted: nenergy facility

Deleted: 80.50.030(2)(b)

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For plans subject to EFSEC <u>Director</u> approval, the <u>Director</u> shall consider whether any individual plan should be forwarded to the Council for review and, at the Council's discretion, Council approval. <u>Review and approval by the Council may be appropriate where resolution of the plan details involves a high degree of policy discretion and may substantially affect the interests of third parties.</u>

I. Plans Subject to EFSEC <u>Director</u> Approval:

- Construction Best Management Practices Plan
- Construction and Operations Emergency Plans
- Construction Management Plan
- Construction Phase and Operations Phase Health and Safety Plans
- Construction Phase and Operations Phase Site Security Plans
- Construction <u>Phase and Operations Phase</u> Stormwater Pollution Prevention Plans
- Construction <u>Phase and Operations Phase</u> Spill Prevention, Control and Countermeasures Plans
- Construction Phase and Operations Phase Soil Management Plans
- Construction Phase and Operations Phase Traffic Management Plans
- Habitat and Movement Corridor Mitigation and Restoration Plans
- Hunting, Fishing, and Outdoor Recreation Plan
- Livestock and Agricultural Plan
- <u>Pre and Post Construction</u> Technical Advisory Committee Rules of Procedure
- <u>Construction Phase and Operations Phase</u> Erosion and Sedimentation Control Plans
- Cultural and Archeological Resources Plan
- Construction Phase and Operations Phase Fire Control Plan
- $\bullet \quad \hbox{Other Non-Specified Construction Plan} \underline{s} \\$
- Noise and Shadow Flicker Modeling, Monitoring, and Mitigation Plan
- Greenhouse Gases Mitigation Plan
- Environmental Monitoring Stop Work Criteria Plan
- Rare Plant Survey/Plant Conservation Plan
- Forest Practices Application Class I and II
- Solid Waste Control Plan
- Pre or Post Construction species-specific monitoring and mitigation plans.

Deleted: Manager Deleted: Manager

Deleted: The Manager will forward to the Council for Council review any plan for which the EFSEC responsible official issues a SEPA Determination of Significance or a Mitigated Determination of Nonsignificance.

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Deleted: (wind facilities)

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Deleted: <#>Traffic Monitoring Plan¶

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Deleted: Post Construction Avian Monitoring Plan

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II. Plans/Actions Requiring Council Approval

- Initial Site Restoration Plan
- Forest Practices Application Class III and IV
- Wetlands Compensation Mitigation Plan
- Post Construction Bald Eagle/Golden Eagle Plan
- Detailed Site Restoration Plan
- Site Preservation Plan



PO Box 43172 • Olympia, Washington 98503-3172 www.efsec.wa.gov

Memorandum

To: Energy Facility Site Evaluation Council

From: EFSEC staff **Date:** July 10, 2025

RE: Update to EFSEC Policy #16-01

PROPOSAL: Staff propose to update EFSEC Policy #16-01 to reflect changes

in the agency since the 2022 amendments to RCW 80.50.

Policy #16-01 is a policy that delegates to the EFSEC Director the authority to approve construction and operations plans identified within facility site certificate agreements (SCA). EFSEC has implemented this policy for several years with the intent of providing certificate holders a more efficient and predictable preconstruction process. There are often several prescriptive SCA requirements related to plans. Furthermore, different types of plans are being required in current SCAs as compared to those required historically. With the increase in project applications under review, multiple recently approved SCAs, and the expanded scope of facility types that may come before EFSEC, updating this policy will allow for the continued efficient and effective review of plans. The delegation of approval to the Director has helped to minimize added time and administrative burden during the pre-construction phase.

EFSEC maintains several interagency agreements to support coordination between the certificate holder, EFSEC staff, and identified parties with expertise during the development and review of required plans. The Department of Fish and Wildlife, the Department of Ecology, and the Department of Archaeology and Historic Preservation are regular participants in the review of multiple standard construction and operation phase plans. Input is also regularly provided by local fire response districts, interested tribes, and local governments.

This policy update was proposed initially for the June 25, 2025 Council meeting. Highlights of the proposed edits on the June 25, 2025 agenda include:

1. replacing "Manager" with "Director", to reflect the change in EFSEC's staffing structure when EFSEC became an independent agency in June 2022;

- 2. combining construction and operation plans into 1-line item, instead of calling each plan out individually by phase;
- 3. combining and broadening species-specific plans into one line item that will capture any species-specific monitoring and mitigation plans that might apply to a project;
- 4. modifying the line item for noise and shadow flicker modeling to include additional energy generation types, beyond only wind facilities; and
- 5. modifying the line item for Habitat Restoration Plan to include movement corridors and mitigation plans.

Because the policy update was on the June Council agenda as a potential final action item, the draft policy was posted for public comment. In response to the comments received, staff is proposing some additional edits.

These additional edits are primarily to provide clarity around questions raised by commenters and to correct a citation to a statute that was amended in 2022. One sentence was removed as irrelevant, because any additional State Environmental Policy Act (SEPA) review is not pertinent to the delegation of authority to the EFSEC Director to approve plans. Any additional state environmental policy act (SEPA) review would be conducted by the Director pursuant to her designation as EFSEC's SEPA responsible official in WAC 463-47-050.

Energy Facility Site Evaluation Council

Non-Direct Cost Allocation for 1st Quarter FY 2026

July 1, 2025 – Sept 30, 2025

The EFSEC Cost Allocation Plan (Plan) was approved by the Energy Facility Site Evaluation Council in September 2004. The Plan directed review of the past quarter's percentage of EFSEC technical staff's average FTE's, charged to EFSEC projects. This along with anticipated work for the quarter is used as the basis for determining the non-direct cost percentage charge, for each EFSEC project.

Using the procedures for developing cost allocation, and allowance for new projects, the following percentages shall be used to allocate EFSEC's non direct costs for the 1st quarter of FY 2026.

| Columbia Generating Station | 20% |
|---|-----|
| Horse Heaven Wind Farm Project | 15% |
| Chehalis Generation Project | 6% |
| Grays Harbor 1&2 | 6% |
| Carriger Solar | 6% |
| Goldeneye | 5% |
| Hop Hill | 5% |
| Wallula Gap | 5% |
| Wautoma Solar Project | 5% |
| Columbia Solar | 4% |
| CCR Ostrea | 4% |
| Goose Prairie Solar Project | 4% |
| Kittitas Valley Wind Power Project | 4% |
| Wild Horse Wind Power Project | 4% |
| WNP-1 | 3% |
| Badger Mountain | 2% |
| CCR High Top | 2% |

Date: 7/14/2025

Sonia E. Bumpus, EFSEC Manager