



Respondent No: 1

Login: Anonymous

Email: n/a

Responded At: Dec 19, 2022 16:26:29 pm

Last Seen: Dec 19, 2022 16:26:29 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I would like to express my concerns for this project as the northwest has ample green energy sources already, hydro electric and nuclear to name two. We don't need subsidized wind farms that are unreliable and never pay for themselves over the long haul. Plus the windmills are monumental eyesores. Thank you

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 2

Login: Anonymous

Email: n/a

Responded At: Dec 19, 2022 17:12:59 pm

Last Seen: Dec 19, 2022 17:12:59 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

To whom it may concern: It's apparent regardless what the vast majority of people who live here WANT, you will be doing as you wish. We DONT WANT THE HORSE HEAVENS DESTROYED BY THESE. it makes no fiscal sense, no environmental sense, and doesn't , in any way, improve our area. LEAVE THE HORSE HEAVENS ALONE. You won't, your decision is made, and checking the boxes to force through what you, and the company doing this want, is apparently what will be

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 3
Login: rwurdeman
Email: rwurdeman@hotmail.com

Responded At: Dec 20, 2022 05:05:48 am
Last Seen: Jan 13, 2023 00:18:01 am
IP Address: 71.92.158.81

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am 100% against this project. I love the Tricities for its recreation, weather, and small city atmosphere. I do not want to see it ruined by these ugly wind turbines and solar panels. This is a beautiful area and does not need to be scared by such ugliness.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 4

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 10:52:25 am

Last Seen: Dec 20, 2022 10:52:25 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I don't agree with the efficiency or effectiveness of wind power in our region however you are not looking for my opinion on that. This project is attempting to place a vast number of wind turbines along the crest of the Horse Heaven Hills. My concerns are very personal in that I have lived in my home for 20 years and this project will be littering my view of God's creation with unnecessary and very limited productivity wind turbines. We have extensive solar energy available along with unlimited Nuclear and Hydro power. My voice is small, but one member of the larger majority of southeastern Washington voices. Please don't do this, it will cause irreparable harm. Thank you, Jeff Seitz

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 5

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 12:16:21 pm

Last Seen: Dec 20, 2022 12:16:21 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am extremely worried about the wind turbine project. We moved to Kennewick because it's so pretty here and we love the community. We found the house of our dreams and we love the landscape view. I don't understand why this project has to be so close to the city and ruin the natural views when there is plenty of land between here and Oregon with hardly any houses or population. Please don't let this business ruin our beautiful landscape forever. We already contribute expanding energy with dams and the nuclear energy which is expanding. If turbines are necessary, please move them away from the Tri Cities. 1,000 jobs are not worth the cost. We have plenty of jobs here especially in the energy and construction industry.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** https://s3-us-west-1.amazonaws.com/ehq-production-us-california/3841d7ee9386fa5fb857e8f29de910262dff971d/original/1671567365/eb11bcc64d087795dbce7be78170544a_20221220_121005.jpg?1671567365

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 6

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 12:19:41 pm

Last Seen: Dec 20, 2022 12:19:41 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

EIS should be based in science and without political overtones. This is not currently the situation, and given Gov Inslee's proclivity to dictatorship will not change. The proposed wind farm is not an energy source compatible with the location proposed. Does the wind not blow West of the Cascades where the most powers is consumed? Until hydro is deemed a renewable source and nuclear power is supported the push for WA to be "green", these conversations are without merit. The production of windmills, the lack of disposal/reclamation of these sites, the visual impact and numerous downside impacts make this an insult to the environment.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 7

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 12:32:34 pm

Last Seen: Dec 20, 2022 12:32:34 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I will admit that I did not read all 161 pages (!) of the Executive Summary. However, I wanted to voice my strong disagreement with blighting yet more hills with these unsightly behemoths. The visual impact of these War-of-the-Worlds invaders is clearly documented on page ES-137 (screenshot attached), and it reads: "The proposed wind turbines, and comprehensive Project, would dominate views from many KOP locations, and the landscape would appear strongly altered" "Magnitude of Impact: High", Duration of Impact: Long Term", "Likelihood of Impact: Unavoidable" "Extent of Impact: Regional". And the proposed mitigation strategies boil down to: 1. Locate turbines >.5 miles from "foreground" 2. No signs on turbines 3. Keep towers clean That is not enough!! Please do not destroy our skyline! Do not locate these towers anywhere that would be visible along the I-82 corridor!

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** https://s3-us-west-1.amazonaws.com/ehq-production-us-california/97220cd37066b9e055e0429e7389209737b3a23f/original/1671567961/292aa86b49dd84ee69aba36fd85ab4aa_2022-12-20_12-20-53.jpg?1671567961

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 8

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 13:55:21 pm

Last Seen: Dec 20, 2022 13:55:21 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

It is a fantasy that "green energy" will ever work - this is about government grift. No other project would be able to get away with the wholesale slaughter of birds and landscape blight these things will cause, but because it's "green" it's sacred and exempt. This will cause large scale negative changes in the ecosystem, but hey, the west side can feel good about their battle against carbon as China brings online a new coal fired power plant every month. Just say no.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 9

Login: Anonymous

Email: n/a

Responded At: Dec 20, 2022 17:17:47 pm

Last Seen: Dec 20, 2022 17:17:47 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

It's really unfortunate that the people/companies who want to destroy our landscape with ugly wind turbines have no idea of the harm they cause. Killing birds, not producing enough energy to make them viable & the being buried underground & polluting the soil & water. They also require copious amounts of oil to run. It really doesn't make any sense to have these ugly creations cluttering our mountain tops.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 10

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:37:34 pm

Last Seen: Dec 21, 2022 12:37:34 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Trudi Kubik - 1405 Garfield St. 98368

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 11

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:39:31 pm

Last Seen: Dec 21, 2022 12:39:31 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
John Palmer - 1613 25th St Pl SE, 98372

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 12

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:40:42 pm

Last Seen: Dec 21, 2022 12:40:42 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Shirley Hogan - 6601 S. 8th St. #B3, 98465

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 13

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:42:06 pm

Last Seen: Dec 21, 2022 12:42:06 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Cameron McElroy - 506 Oahu Street, 99352

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 14

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:43:01 pm

Last Seen: Dec 21, 2022 12:43:01 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Mike Mitchell - 96806 E Sagebrush Rd, 99338

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 15

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 12:44:34 pm

Last Seen: Dec 21, 2022 12:44:34 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Perrin Orton - 443 Ave SE, 98045

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 16

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:17:51 pm

Last Seen: Dec 21, 2022 13:17:51 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Randall Gregg - 9511 28th Avenue SE, 98513

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 17

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:18:39 pm

Last Seen: Dec 21, 2022 13:18:39 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Nellie Bradshaw - 4107 E. 26th Ave, 99223

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 18

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:19:24 pm

Last Seen: Dec 21, 2022 13:19:24 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Hazel Moraleja - 18607 Blue Ridge Drive, 98037

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 19

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:20:18 pm

Last Seen: Dec 21, 2022 13:20:18 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Katherine Goetter - 2314 S Forest St, 98144

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 20

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:21:08 pm

Last Seen: Dec 21, 2022 13:21:08 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Cynthia Fay - 19306 Occident al Ave S, 98148

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 21

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:22:23 pm

Last Seen: Dec 21, 2022 13:22:23 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Mary J Wilborn - 4505 N Whispering Pines Lane, 99224

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 22

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:23:10 pm

Last Seen: Dec 21, 2022 13:23:10 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Daniel Mulholland - 1406 Hume St SO, 98444

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 23

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:23:56 pm

Last Seen: Dec 21, 2022 13:23:56 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Sophia Keller - 851 SW 127th Street, 98146

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 24

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:24:45 pm

Last Seen: Dec 21, 2022 13:24:45 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Anastasia Khanykova - SE 60th St, 98006

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 25

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:26:35 pm

Last Seen: Dec 21, 2022 13:26:35 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Kelly Hackett - 16015 13th Ave. E. 98445

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 26

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:27:18 pm

Last Seen: Dec 21, 2022 13:27:18 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Randall Gregg - 9511 28th Avenue SE, 98513

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 27

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 13:28:01 pm

Last Seen: Dec 21, 2022 13:28:01 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Mary J Wilborn - 4505 N Whispering Pines Lane, 99224

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 28

Login: Anonymous

Email: n/a

Responded At: Dec 21, 2022 16:52:39 pm

Last Seen: Dec 21, 2022 16:52:39 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Assuming the project is approved the vendor should be required to provide money to cover the expenses to remove the windmills and any associated equipment. That amount should include funds to dispose of the windmills, concrete and other improvements such as roads so the land is in the condition prior to the initial installation. The sum should be in the future dollars to account for inflation.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 29

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 08:50:58 am

Last Seen: Dec 22, 2022 08:50:58 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I favor the development of the Horse Heaven wind and solar project described in the Draft EIS. Continued growth in the Pacific Northwest requires development of additional power sources; the renewable power project supports the need for more power generation capacity AND does so using renewable energy. It is a win for everyone.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 30

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 10:57:07 am

Last Seen: Dec 22, 2022 10:57:07 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Chapter 2.1.3.12 Socioeconomic Environment lists 5 items that have little or nothing to do with socioeconomics. The four socio-economic factors include occupation, education, income, wealth and where someone lives. Dust suppression, engine idling time, noise mitigation, traffic management, and fire emergency response might fall into the "where someone lives" part but none of the other factors are addressed at all. Low income mostly non-Caucasian communities like Benton City and Finley need to be addressed and the DEIS has not done that.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 31

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 13:59:24 pm

Last Seen: Dec 22, 2022 13:59:24 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Nicole Erickson - 15317N, Gleneden, 99208

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 32

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:00:28 pm

Last Seen: Dec 22, 2022 14:00:28 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Cynthia Kester - 1222 NE 104, 98125

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 33

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:01:57 pm

Last Seen: Dec 22, 2022 14:01:57 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Jeanne Deller - 4235 164 Avenue SE, 98006

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 34

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:02:53 pm

Last Seen: Dec 22, 2022 14:02:53 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Nancy Miller - 11045 8th Ave NE, 98125

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 35

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:04:01 pm

Last Seen: Dec 22, 2022 14:04:01 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Kristine Gaffney - PO Box 3813, 98841

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 36

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:05:23 pm

Last Seen: Dec 22, 2022 14:05:23 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Sherry Pelo - 2204 E Rowan Avenue, 99207

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 37

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:06:37 pm

Last Seen: Dec 22, 2022 14:06:37 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Cecile Hay-Arthur - 1416 Park View Lane, Apt D, 98363

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 38

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:07:37 pm

Last Seen: Dec 22, 2022 14:07:37 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. TJ Courtney - 707 S Cannon St apt 302, 99204

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 39

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:08:43 pm

Last Seen: Dec 22, 2022 14:08:43 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Dennis Underwood - 1809 E 31st, 98404

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 40

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:11:13 pm

Last Seen: Dec 22, 2022 14:11:13 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Gary Dirks - 6473 E Hilldale Rd, Port Orchard, 98366

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 41

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:12:21 pm

Last Seen: Dec 22, 2022 14:12:21 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Dean Fanara - 42612 N Sylvan Rd, 99009

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 42

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:13:16 pm

Last Seen: Dec 22, 2022 14:13:16 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Kathleen Schuler - 55 West Washington Ave. #91, 98903

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 43

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:14:19 pm

Last Seen: Dec 22, 2022 14:14:19 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Joanne Jorgensen - 4806 51st Street Court East, 98443

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 44

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:15:13 pm

Last Seen: Dec 22, 2022 14:15:13 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Pam Bielma - 502 N Adams St, 99169

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 45

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:16:00 pm

Last Seen: Dec 22, 2022 14:16:00 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Barry Brenner - 2107 NE 90th St, 98665

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 46

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:17:51 pm

Last Seen: Dec 22, 2022 14:17:51 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Renee Adkins - 21420 125th Street Ct E, Bonney Lake, 98391

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 47

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:18:45 pm

Last Seen: Dec 22, 2022 14:18:45 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Joyce Bunch - 1418 Woods Road East, 98366

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 48

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:19:51 pm

Last Seen: Dec 22, 2022 14:19:51 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

This letter is to inform EFSEC of my support for the Horse Heaven Clean Energy Center. This project would play a key role in helping us meet our state's goal to diminish our reliance on fossil fuels and make a transition to renewable, carbon-free energy. Washington is home to some of the country's leading solar, wind, and hydroelectric facilities. And we should not stop there—I strongly believe this project will act as a pivotal step to achieve our aggressive carbon reduction targets by expanding our clean energy production. Washington has taken an important step forward in the fight against greenhouse gas emissions by passing the Clean Energy Transformation Act. But the challenge ahead is significant. To achieve the objective of phasing out coal-fired power plants, it is our responsibility to respond to the urgency of the climate crisis in the short time we have left. The Horse Heaven Clean Energy Center project can help Washington secure a greener future. I appreciate the opportunity to share my support for the Horse Heaven Clean Energy Center. Anastasia Khanykova - SE 60th St, Bellevue, 98006

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 49

Login: Anonymous

Email: n/a

Responded At: Dec 22, 2022 14:21:42 pm

Last Seen: Dec 22, 2022 14:21:42 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am pleased to submit this letter to share my support for the Horse Heaven Clean Energy Center. The climate crisis is the defining challenge of our time, and it is imperative that we take action to mitigate its impacts. The Horse Heaven Clean Energy Center would be a crucial step in that direction. If approved, the project will help Washington meet its goals for reducing greenhouse gas emissions and move closer to becoming a carbon-neutral state by 2045. By investing in these large-scale clean energy projects, we can ensure that we meet the increasing energy demands in Washington with renewable sources. This project will have a combination of wind, solar, and battery storage components that will provide long-term energy viability. In addition to reducing carbon emissions, the Horse Heaven Clean Energy Center will also create jobs. The project is estimated to create over 900 construction jobs and 56 full-time jobs once operational. These are good-paying jobs that will have a positive economic impact on the communities in the Tri-Cities region. Once the project is completed, it will also generate millions in public revenue that could fund public safety and education. Washington has a responsibility to do its part by setting an aggressive timeline for retiring fossil fuel-powered plants, as well as permitting replacement power resources in a timely manner. The Horse Heaven Clean Energy Center will deliver substantial job growth and local economic development while reducing our state's reliance on fossil fuels and set us on a path to a cleaner, healthier future for all. I encourage you to consider these comments. Thank you for your time. Charlotte Songer - 4532 S. Puget Sound Ave Unit A, 98409

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 50
Login: rickzimmerman
Email: rickzimmerman99352@gmail.com

Responded At: Dec 22, 2022 16:58:20 pm
Last Seen: Dec 23, 2022 00:53:39 am
IP Address: 71.80.150.91

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Horse Heaven Wind Farm Draft EIS (December 2022) Executive Summary Comments Source: <https://www.efsec.wa.gov/sites/default/files/210011/Executive%20Summary.pdf> Page ES-38 VIS-5: Avoid complete removal of vegetation beneath solar arrays during construction, where possible, to reduce the contrast between the exposed soil and adjacent undisturbed areas during project operation. If site grading requires the removal of vegetation, the area will be revegetated and maintained during project operation (BLM 2013). Comment: Avoid complete vegetation removal beneath solar rays increases operational and economic impact when the area is subjected to a wildfire which is identified as a high risk in Table ES-3a Section 4.13. This also seems in conflict with Table ES-3b Summary of impact during operation section on "Vegetation / Vegetation Maintenance (Section 4.5) which states: "During Project operation, vegetation may require maintenance, such as cutting or removal, for areas under the solar arrays, or along roadways." Table ES-3a Summary of Impacts during construction 1. Comment: The table does not identify the impact of greater fire risk during summer months when vegetation is dry. NOTE: BLM banned off-highway vehicles for many months in 2022 due to high fire risk 2. Comment: Table's Public Health & Safety / Fire (Worker Health and Safety) (Section 4.13) states: "Fire resulting from Project construction is unlikely, but wildfire risk in the area is considered high. Section 4.13 Fire (Worker Health and Safety) Only mitigation listed related to topping or removal of trees. 3. Comment: Tables Transportation / Vehicular Traffic (Section 4.14) Table does not identify the increased potential of off-highway vehicles on haul roads caused by wildfires during construction being a greater fire risk during summer months when vegetation is dry. NOTE: BLM banned off-highway vehicles for many months in 2022 due to high fire risk Table ES-3b Summary of impact during operation section on 4. Comment: Table "Vegetation / Vegetation Maintenance (Section 4.5) fails to mention the removal of windblown vegetation against fences and structures to ensure ready access to equipment and minimize fire loading of blown-in dry vegetation. 5. Comment: Table Public Health and Safety / Fire (Worker Health and Safety) (Section 4.13) fails to include a discussion on the build-up of fire loading on fences and structures during seasonal fire weather conditions. This section also fails to discuss any impact and mitigation If a fire were to occur during turbine operation where the fire spreads to the ground during a structural collapse of a tower. Note: There is minimal discussion of this in Chapter 4 Table 4.13-3b (page 4-468) and Table 4.12-3c (page 4-469). Table ES-4a Summary of Impacts during by component during construction 6. Comment: Table's Public Health & Safety / Fire (Worker Health and Safety) (Section 4.13) states: "Fire resulting from Project construction is unlikely, but wildfire risk in the area is considered high. Section 4.13 Fire (Worker Health and Safety) Only mitigation listed related to topping or removal of trees. Chapter 4 – Analysis of Potential Impacts and Mitigation Source: <https://www.efsec.wa.gov/sites/default/files/210011/Chapter%204%20-%20Analysis%20of%20Potential%20Impacts.pdf> Section 4.13.2.4 Applicant Commitments and Identified Mitigation 7. Comment: The section lists the intent to comply with the Occupational Safety and Health Act of 2000. This reference is to an Australian rule. The correct citation should be "The Occupational Safety and Health Act of 1970". The authors may have been confused with Congress passing the OSHA Reform Act of 1999.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. What is the title of your video?

not answered



Respondent No: 51

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:37:44 am

Last Seen: Dec 23, 2022 10:37:44 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Thank you for your consideration. Christine Gibbs - 11660 Des Moines Memorial Dr S b109, 98168

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 52

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:38:58 am

Last Seen: Dec 23, 2022 10:38:58 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Dennis McKinney - 11305 W Ibberson Dr, 98208

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 53

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:39:48 am

Last Seen: Dec 23, 2022 10:39:48 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to urge EFSEC to move the Horse Heaven Clean Energy Center project forward. Our state needs new renewable energy facilities to cut our emissions and combat climate change on pace with fossil plant retirement. Without added capacity of additional renewable energy, Washington can't meet its Clean Energy Transformation Act goals of becoming coal-fuel free by 2025 and fully renewable by 2045. 2025 is 2 years away! We need to make sure that Washington has the resources it needs to power our communities as we remove coal from our energy mix. Horse Heaven Clean Energy Center will produce up to 1,100 MW of renewable energy to support this need. Getting solar and wind energy online quickly, and responsibly, is critical to the health of our communities. Dennis Hood - 13492 Carney Lake Rd SW, Port Orchard, 98367

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 54

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:40:59 am

Last Seen: Dec 23, 2022 10:40:59 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am pleased to submit this letter to share my support for the Horse Heaven Clean Energy Center. The climate crisis is the defining challenge of our time, and it is imperative that we take action to mitigate its impacts. The Horse Heaven Clean Energy Center would be a crucial step in that direction. If approved, the project will help Washington meet its goals for reducing greenhouse gas emissions and move closer to becoming a carbon-neutral state by 2045. By investing in these large-scale clean energy projects, we can ensure that we meet the increasing energy demands in Washington with renewable sources. This project will have a combination of wind, solar, and battery storage components that will provide long-term energy viability. In addition to reducing carbon emissions, the Horse Heaven Clean Energy Center will also create jobs. The project is estimated to create over 900 construction jobs and 56 full-time jobs once operational. These are good-paying jobs that will have a positive economic impact on the communities in the Tri-Cities region. Once the project is completed, it will also generate millions in public revenue that could fund public safety and education. Washington has a responsibility to do its part by setting an aggressive timeline for retiring fossil fuel-powered plants, as well as permitting replacement power resources in a timely manner. The Horse Heaven Clean Energy Center will deliver substantial job growth and local economic development while reducing our state's reliance on fossil fuels and set us on a path to a cleaner, healthier future for all. I encourage you to consider these comments. Thank you for your time. Karynn MacKinnon - 12905 NE 5th St, 98684

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 55

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:42:14 am

Last Seen: Dec 23, 2022 10:42:14 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am pleased to submit this letter to share my support for the Horse Heaven Clean Energy Center. The climate crisis is the defining challenge of our time, and it is imperative that we take action to mitigate its impacts. The Horse Heaven Clean Energy Center would be a crucial step in that direction. If approved, the project will help Washington meet its goals for reducing greenhouse gas emissions and move closer to becoming a carbon-neutral state by 2045. By investing in these large-scale clean energy projects, we can ensure that we meet the increasing energy demands in Washington with renewable sources. This project will have a combination of wind, solar, and battery storage components that will provide long-term energy viability. In addition to reducing carbon emissions, the Horse Heaven Clean Energy Center will also create jobs. The project is estimated to create over 900 construction jobs and 56 full-time jobs once operational. These are good-paying jobs that will have a positive economic impact on the communities in the Tri-Cities region. Once the project is completed, it will also generate millions in public revenue that could fund public safety and education. Washington has a responsibility to do its part by setting an aggressive timeline for retiring fossil fuel-powered plants, as well as permitting replacement power resources in a timely manner. The Horse Heaven Clean Energy Center will deliver substantial job growth and local economic development while reducing our state's reliance on fossil fuels and set us on a path to a cleaner, healthier future for all. I encourage you to consider these comments. Thank you for your time. Susan Passwaters - 1026 S Pierce St, 98405

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 56

Login: Anonymous

Email: n/a

Responded At: Dec 23, 2022 10:43:08 am

Last Seen: Dec 23, 2022 10:43:08 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am pleased to submit this letter to share my support for the Horse Heaven Clean Energy Center. The climate crisis is the defining challenge of our time, and it is imperative that we take action to mitigate its impacts. The Horse Heaven Clean Energy Center would be a crucial step in that direction. If approved, the project will help Washington meet its goals for reducing greenhouse gas emissions and move closer to becoming a carbon-neutral state by 2045. By investing in these large-scale clean energy projects, we can ensure that we meet the increasing energy demands in Washington with renewable sources. This project will have a combination of wind, solar, and battery storage components that will provide long-term energy viability. In addition to reducing carbon emissions, the Horse Heaven Clean Energy Center will also create jobs. The project is estimated to create over 900 construction jobs and 56 full-time jobs once operational. These are good-paying jobs that will have a positive economic impact on the communities in the Tri-Cities region. Once the project is completed, it will also generate millions in public revenue that could fund public safety and education. Washington has a responsibility to do its part by setting an aggressive timeline for retiring fossil fuel-powered plants, as well as permitting replacement power resources in a timely manner. The Horse Heaven Clean Energy Center will deliver substantial job growth and local economic development while reducing our state's reliance on fossil fuels and set us on a path to a cleaner, healthier future for all. I encourage you to consider these comments. Thank you for your time. Brinda Davis - 9601 NE 73rd Street Apt 90, Vancouver, 98662

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 57

Login: Anonymous

Email: n/a

Responded At: Dec 24, 2022 12:50:56 pm

Last Seen: Dec 24, 2022 12:50:56 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.1, Proposed Facility Site, states that "portions of the Lease Boundary may currently be enrolled in the U.S. Department of Agriculture's Conservation Reserve Program." Is it or isn't it? It makes a difference and needs to be nailed down better than this.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 58

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 12:59:20 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.1, Proposed Facility Site, states "This Draft EIS assumes that the road disturbance associated with Turbine Option 1 and Turbine Option 2 would be identical". More details are needed here. The disturbance cannot be identical when the height and length of the towers and blades are significantly more in Option 2, requiring much more gradual curves and significantly larger turning areas. Additionally, the massive weight of the nacelles, towers, and blades, will do significant damage to county roads.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 59

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 13:05:44 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2 states "The combination of components selected would not have a greater disturbance footprint than allowed for the in the SCA (if approved) and must satisfy all pre-construction conditions." What are those pre-construction conditions?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 60
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 13:13:55 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2 states "Potential impacts related to the Project's component are generalized for the analysis of the Proposed Action when impacts are common within the Micrositing Corridor or Solar Siting Areas." This statement is a rationale for the analysis of only a single action alternative (the Proposed Action). What are the supporting documents?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 61
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 13:18:23 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2.1, Project Construction, states" Before construction could commence, a site survey would be performed during the micro-siting process to stake out the final locations of the turbines, site roads, electrical cables, transmission line poles, access entryways, substations, BESSs, and other supporting infrastructure." Where exactly is all this stuff going to be? The local community deserves to know this before a single blade of grass is disturbed.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 62

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:03:52 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2.1 lists construction activities, one of which is "Installing the electrical connection system - underground and some overhead lines." This makes it sound like they are only going to put in a few overhead poles when in reality SCE plans to install a huge kVA transmission line through the project. Please clarify.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 63

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:08:22 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2 states "Construction material and equipment would be transported to the site primarily via road systems. The primary transportation route would follow Interstate 82 before reaching local and county roads that lead to the Project's Lease Boundary." Please provide documentation proving that the local and county roads are capable of handling the amount of weight each nacelle, tower, and blade assembly multiplied by 244 trucks times 3 as each wind turbine requires at least one truck for each of these components. Provide documentation and approval/permitting from the Benton County Transportation Department.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 64

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:34:19 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2.1, Battery Energy Storage Systems, states "The details for the BESSs would depend on the final system selected." Lack of specificity makes it extremely difficult to evaluate this project with any accuracy.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 65
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:39:35 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.2.1, Supporting Infrastructure, states "Where necessary, existing public and private roads may be temporarily widened and the turning radii increased." Most of the private roads are gravel. Are those going to be paved and how are you going to assure that they will not collapse under the immense weight of the components? What happens to them after the project is complete?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 66
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:49:35 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Table 2.6: Example of Project Phasing, lists up to 10.2 miles (Phase 2/Alternative A) or up to 19.4 miles (Phase 2/Alternative B) of 230-kV gen-tie overhead electrical lines which seems way beyond the "some overhead lines" stated in Section 2.1.2.1, Page 2-12. Where exactly are these proposed overhead lines going to be located? Provide that information for both Alternatives A and B.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 67

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:52:42 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.1, Earth Resources, lists on Pages 2-21 and 2-22 a plethora of things the applicant is going to do. Who are the enforcement authorities for all these things and what recourse is there for failure to comply?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 68

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 14:56:59 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

In Section 2.1.3, Applicant Commitments, another plethora of promises are listed on pages 2-20 through 2-31. Again, who are the enforcement authorities, who will be watching, and what recourses are in place?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 69

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:00:54 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-24 states "During construction, WDFW-recommended seasonal buffers (per Larsen et al 2004) for ferruginous hawk nests would be observed to avoid disturbing nesting ferruginous hawks. The applicant is citing an almost 20-year-old reference and the ferruginous hawk is not on the Washington endangered species list. A more recent reference is needed and what agreement is in place with WDFW to ensure the nests are not disturbed?"

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 70
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:13:17 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-24 states "All permanent met towers would be unguyed to minimize collision risk for wildlife." The met towers are to be 411' tall. Does Washington State allow met towers of this height to be unguyed?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 71

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:18:03 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-24 states "The Applicant does not plan to pursue an eagle take permit but would re-evaluate eagle risk and the need for an eagle take permit throughout the life of the Project." So the applicant is going to wait to see how many eagles get killed and then evaluate whether a permit is needed? Where is the WDFW approval for this action, or inaction actually?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 72

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:21:23 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-25 states that "The Applicant would conduct two years of standardized post-construction fatality monitoring to assess impacts of turbine operation on birds and bats." Provide the reference for "standardized post-construction fatality monitoring". Also provide what is going to be done if the impacts on birds and bats is unacceptable. Once these turbines are up, it's too late for anything.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 73

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:25:39 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.5, Noise. "Limit use of major excavating and earth-moving equipment to daytime hours (7 a.m.-10 p.m.)". In Eastern Washington, daytime hours end much earlier than 10 p.m. in the summer and don't start until much later than 7 a.m. in the winter. Who is going to monitor this and what recourse does the community have? We have a quarry less than a half-mile away that is not supposed to operate after 10 p.m. but they crush rock all night long and the authorities do nothing about it.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 74
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:28:59 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-25 promises to "Utilize a complaint resolution procedure to address any noise complaints received from residents."
Provide more detail on this (i.e., who assesses the validity of the complaint, how long it will take for a resolution, who we can speak with directly to ensure the complaint is resolved, etc.). I don't have much confidence in this at all.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 75
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 24, 2022 15:35:25 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Page 2-26 states that "A Draft Emergency Response Plan that addresses fire and other emergency procedures has been developed and included as part of the ASC." Provide verification that the local fire chiefs have reviewed and approved this draft plan to ensure that it meets the unique requirements of fighting fires in this area.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 76

Login: Anonymous

Email: n/a

Responded At: Dec 26, 2022 11:02:50 am

Last Seen: Dec 26, 2022 11:02:50 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.8, Aesthetics, pg. 2-27, "The turbines and solar arrays would be uniform in design to present a trim, uncluttered, aesthetically attractive appearance." On what planet is a forest of wind turbines considered 'aesthetically attractive'? Provide surveys from communities subjected to more than 150 wind turbines supporting this statement.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 77

Login: Anonymous

Email: n/a

Responded At: Dec 26, 2022 11:06:04 am

Last Seen: Dec 26, 2022 11:06:04 am

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.8, Aesthetics, pg. 2-27 "The only exterior lighting on the turbines would be aviation warning lights..." Given the 2-mile proximity to significant residential neighborhoods, provide justification for not using ADLS.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 78
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:10:27 am
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.8, Aesthetics, pg 2-27 "The turbines and solar arrays would be uniform in design to present a trim, uncluttered, aesthetically attractive appearance". Provide survey results from communities subjected to 150+ wind turbines supporting the statement that they are 'aesthetically attractive'.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 79
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:14:04 am
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.8, Aesthetics, pg 2-27: "The only exterior lighting on the turbines would be aviation warning lights..." Provide the exact type of aviation warning lights. If they are not ADLS, provide justification for using that technology given the proximity of several heavily population neighborhoods within 2 miles of the east most turbine array.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 80

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:31:02 am

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.9, Recreation, pg 2-28: "Commitments specific to recreation were not proposed. Site-specific BMPs implemented during construction and operation to minimize potential impacts of noise, traffic, and visual surroundings would minimize impacts on recreational users." Why were commitments specific to recreation not proposed? The turbines above Kiona and Benton City are a direct danger to paragliders and hang gliders who use that area as a jump-off point. Installing turbines that close to this significant recreational areas is unconscionable and unnecessary.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 81
Login: PJKrupin7022
Email: paul@presari.com

Responded At: Dec 26, 2022 11:32:21 am
Last Seen: Feb 01, 2023 00:08:41 am
IP Address: 71.84.186.26

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Please extend the adjudication and the DEIS comment period to 90 days. The weather and road conditions are so bad that it is impossible to conduct safe tours of the Horse Heaven Hills project site in order to see and intelligent comments based on actual natural observation. The ice and snow make driving so hazardous that the entire site is inaccessible. We cannot take road tours with local residents who are interested, or with media, or with local city, county and newly elected state representatives. This severely and significantly impacts the ability for anyone to do any in person field observations with the purpose of verifying the information presented in the DEIS and identify valid or important issues that are to be considered during the adjudication process. The weather in particular makes it impossible to reasonably evaluate the visual impacts of the proposed 499 foot high or 691 foot high turbines due to the inability to see the wind turbine locations and micro-siting corridors, infrastructure facilities on the project. The photo attached, taken from the corner of South lone and Kennewick Ave in downtown Kennewick, shows the ridgeline to the Horse Heaven Hills south of Kennewick WA with the 260-foot high turbines of the Nine Mile Canyon project to the left and right of Jump Off Joe. The turbines just above the school building are 6 miles away, and the turbines on the ridge are seven miles away or more. The HHH turbines are more than 1.7 and 2.4 times the height of the Nine Mile turbines and will be highly more visible than ones depicted. It will take time to locate and then evaluate the impacts once the reasonable access to the project site is restored. We request that time be granted to allow for proper consideration of the DEIS and the adjudication process, once access to the site has been restored.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** https://s3-us-west-1.amazonaws.com/ehq-production-us-california/cada36813984d4c2ac040b850195cbca426f69a7/original/1672083127/5d810a93499b3781840cc51ea00936ad_Nine_Mile_from_Kennewick.jpg?1672083127

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 82

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:34:42 am

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.10, Historical and Cultural Resources, pg. 2-28: "Prior to construction of the Project, a qualified archaeologist would be retained and would provide a cultural briefing that includes..." Provide justification why this isn't being done prior to permitting.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 83

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:39:09 am

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.10, Historical and Cultural Resources, pg 2-28: "If requested, a local tribal representative(s) would be invited to participate in the environmental training to discuss or provide text from a tribal cultural perspective regarding the cultural resources within the region." Provide justification why the Yakama Nation was omitted on the Section 9.2 Tribal Governments distribution list. The YN is the tribe that has the most interest in this area.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 84

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 11:45:54 am

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.10, Historic and Cultural Resources, pgs 2-28 and 2-29 "The following are commitments proposed by the Applicant..." Very few, perhaps even none, of these commitments are remotely enforceable unless the experts are on site all the time. Explain how these commitments are going to be assured. Who is going to be monitoring all this stuff during construction?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 85

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 12:15:54 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.3.12, Socioeconomic Environment, pg 2-31: "The following commitments are propose by the Applicant and described in detail in Section 4.4 of the ASC." Active dust suppression, engine idling, noise mitigation, Traffic Management Plan, Emergency Response Plan. These things have little to do with socioeconomics which include income, education, employment, community safety, and social supports.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 86

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 12:26:11 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.2., Alternative Carried Forward for Detailed Analysis, pg. 2-31. "The Solar Only and Wind Only alternatives were eliminated from detailed analysis because they would not generate the designed nameplate generating capacity required by the Applicant." The Applicant has plenty of acreage on which to locate solar arrays. These can even be installed on sloped areas that would not be amenable to wind turbines. Significantly reducing the number of turbines and increasing the number of solar arrays to achieve the designed generating capacity would be much more palatable to the surrounding communities. The lower profile would preserve the pristine Horse Heaven Hills ridgeline and the recreation areas, and decrease bird/bat kill. Endangered species habitat could be more easily avoided. Provide justification why a configuration of fewer wind turbines and more solar arrays is not being considered. The local community should have a say in where the remaining turbines are located to minimize the visual impacts. It seems like a win-win.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 87
Login: Karen Brun
Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 12:48:47 pm
Last Seen: Feb 01, 2023 18:04:52 pm
IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Executive Summary VIS-1, pg. ES-38: "Relocate turbines located within the foreground distance zone (0-0.5 miles) of non-participating residences to avoid completely dominating view from these highly sensitive viewing locations. Siting the turbines further away would reduce the level of visual contrast and prominence." I would suggest that there be no turbines within at least 4 miles (as the crow flies) of non-participating residences. Due to the elevation of these residences and the prominence of the turbines on the ridgeline, a half mile is going to do no good whatsoever. There is plenty of land in the Lease Boundary Area to move all of the Phase 2 turbines "over the bend" so to speak so they would not be visible from elevated neighborhoods.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 88

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 26, 2022 13:03:48 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Table ES-3a: Summary of Potential Impacts of Comprehensive Project during Construction of the Proposed Action, Water Resources (Section 4.4) pg. ES-48 states "Project construction activities would rely on water supplied by the City of Kennewick Public Works." In a conversation with the C of K Public Works Deputy Manager, he stated that the applicant had been notified in May 2022 that Kennewick would NOT be supplying water for this project, yet here it is still in the DEIS. Where is the water going to come from?

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 89
Login: 99337-2794
Email: rbad2@charter.net

Responded At: Dec 26, 2022 13:20:18 pm
Last Seen: Dec 26, 2022 21:18:25 pm
IP Address: 47.25.167.102

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

My concern with the project is the lack of discussion concerning recycling. For example, in the United States, retired wind turbine blades are primarily sent to one of a small number of landfills (<https://kleinmanenergy.upenn.edu/news-insights/wind-turbine-blades-options-at-end-of-life/>). This is not sustainable. There are alternatives. Solar energy in the U.S. is expanding rapidly. But according to UCSUSA, only 10% of solar photovoltaic (PV) panels are recycled. We can't keep burying this stuff (and our heads) in the sand. We need to work towards circular supply chains.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 90

Login: Anonymous

Email: n/a

Responded At: Dec 26, 2022 16:23:27 pm

Last Seen: Dec 26, 2022 16:23:27 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

We don't need it nor do we want a wind farm on horse haven. Put in more nuclear facilities that have a proven shot at providing the electricity that we need. It's a clean energy and not an eye sore that the wind mills produce. And the noise produced by the wind farm is more then I want to hear. Not even the solar system at eye pleasing, but at least they don't make noise. And they don't kill birds.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 91

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 14:55:30 pm

Last Seen: Dec 27, 2022 14:55:30 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Thank you for your consideration. Denise Maciel - 15227 26th Ave SW, 98062

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 92

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 27, 2022 14:57:57 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Section 2.1.1, pg. 2-5, states "portions of the Lease Boundary may currently be enrolled in the U.S. Department of Agriculture's Conservation Reserve Program." Are they or aren't they? Confirm if those portions are in this program and what the ramifications for the project are.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 93

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 14:58:40 pm

Last Seen: Dec 27, 2022 14:58:40 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Thank you for your consideration. Aaron Howerton - 21546 NE Lucia Falls, 98675

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 94

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 14:59:42 pm

Last Seen: Dec 27, 2022 14:59:42 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Thank you for your consideration. Lee Kinzy - 4400 1111st S. W. 98178

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 95

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 15:00:34 pm

Last Seen: Dec 27, 2022 15:00:34 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I am writing to express my support for the Horse Heaven Clean Energy Center and the role it will play in helping Washington achieve the ambitious decarbonization goals we set for ourselves with the passage of the Clean Energy Transformation Act (CETA) in 2019. I believe strongly in impact mitigation and value EFSEC's process, but know that Washington's ability to realize a carbon-free future will depend on permitting large-scale clean energy projects in a timely manner just like the Horse Heaven Clean Energy Center. This is a good project with appropriately identified mitigation measures, and backed by an experienced team that will produce up to 1,150 MW of renewable energy through a combination of wind, solar, and battery storage technology. With the passage of CETA, Washington established itself as a leader in the fight to curb global emissions. The state now has a responsibility to ensure the clean energy transition can be achieved in the necessary timeframe to facilitate fossil plant retirement, and in doing we can set an example for the rest of the nation to follow. Thank you for your consideration. Lydia Newcomb - 2304 E. Mill Plain Blvd. 98661

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 96

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 15:01:37 pm

Last Seen: Dec 27, 2022 15:01:37 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Darcy Weston - 2404 Burcham St. 98626

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 97

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 15:02:29 pm

Last Seen: Dec 27, 2022 15:02:29 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

I support the Horse Heaven Clean Energy Center because it is a step towards the carbon-free energy future we need to combat climate change while meeting the increasing energy needs of Washingtonians. Our state can and should be a national leader on clean energy development! We passed the Clean Energy Transformation Act with the goal of removing ourselves from fossil-fuel reliance. A big part of meeting that state goal is getting new, renewable energy resources online as in time to avoid energy shortages. Horse Heaven Clean Energy Center will add up to 1,100 MW of renewable energy to our grid along with battery storage to help address intermittent conditions. Horse Heaven Clean Energy Center is not the first solar or wind project that the state has greenlit, nor should it be the last. But, today, it is a critical step in the right direction for Washington to responsibly transition our remaining fossil fuel dependent energy sources to renewable energy, curbing emissions and meeting the needs of our communities. I strongly urge EFSEC to support this project and move it forward.
Sarah Szpak - 550 Uptown Ct, #612, 98033

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 98

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 15:03:24 pm

Last Seen: Dec 27, 2022 15:03:24 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

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Amber Ridley - 9031 Percival Rd. 98271

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 99

Login: Karen Brun

Email: kmbrun@gmail.com

Responded At: Dec 27, 2022 15:05:50 pm

Last Seen: Feb 01, 2023 18:04:52 pm

IP Address: 67.158.234.184

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

Fact Sheet, Project Location, states "The Project is located approximately 4 miles south/southwest of the city of Kennewick and the larger Tri-Cities urban area, along the Columbia River." While this may be true of the portion to the south from west of Finley to I-82, it is not true beyond that point. I suspect the Applicant used the city limits as the starting point but there are many well-populated residential areas outside the city limits and they will be within .5-2 miles from the closest turbines. Please correct this error.

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered



Respondent No: 100

Login: Anonymous

Email: n/a

Responded At: Dec 27, 2022 15:06:10 pm

Last Seen: Dec 27, 2022 15:06:10 pm

IP Address: n/a

Q1. **First and last name** not answered

Q2. **Email address** not answered

Q3. **Are you part of an Agency or Organization?** not answered

Q4. **Share any comment**

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Michelle Wilson - 2634 Maplewood Dr. 98632

Q5. **Upload your document (optional)** not answered

Q6. **Upload a picture (optional)** not answered

Q7. **Did you also share a video?** No

Q8. **What is the title of your video?** not answered