

Respondent No: 59 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 14:50:05 pm

Last Seen: Apr 06, 2024 14:50:05 pm IP Address: n/a

Q1. First & Last Name not answered

Q2. Email address not answered

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I moved here because the people care about the earth and eachother. This is something we gotta care about.



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 14:51:55 pm **Last Seen:** Apr 06, 2024 14:51:55 pm

IP Address: n/a

 Q1. First & Last Name
 Mike Mitchell

 Q2. Email address
 mm106807@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

Hello, I've lived in Kennewick since 1997. I fully support the Horse Heaven windmill project. We need as much clean energy as possible. What science has been telling us for years is coming to fruition. I have a view of existing windmills and I can not agree that they are an eyesore. I can't remember any opposition to clean energy when the existing windmills were proposed. Again count me in supporting this project.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 14:52:14 pm **Last Seen:** Apr 06, 2024 14:52:14 pm

IP Address: n/a

Q1. First & Last Name Joyce Bowman

Q2. Email address jabcrown@frontier.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I've lived in the Tri-Cities since June of 1982. We've grown a lot since then. Nuclear Power and Hydroelectric power is safe and takes care of us very well. I'm very concerned about the NEGATIVE IMPACT of placing the Horse Heaven Hills Wind Turbine Project in our area. You know the environmental impact to wildlife, and the danger these Turbines would pose. Since we're in Eastern Washington, desert area, most people don't think we have much to look at around here. To those who live here, our area is beautiful and worth saving. When wildfires occur...firefighting planes need quick access to our waterways, and the Turbines projected are a major concern in providing clear and safe access to fight these fires and protect our Tri-Cities areas. PLEASE SAY NO and STOP this huge financial tax burden (and non-recyclable) Wind Turbines from coming to our area.

Q5. Upload your document or picture (optional)



Respondent No: 62 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 15:02:21 pm **Last Seen:** Apr 06, 2024 15:02:21 pm

IP Address: n/a

Q1. First & Last Name

Norman Newkirk

Q2. Email address

nrnewkirk@yahoo.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

WE NEED CLEAN ENERGY NOW!!

Q5. Upload your document or picture (optional)

not answered



Respondent No: 63 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 15:03:36 pm **Last Seen:** Apr 06, 2024 15:03:36 pm

IP Address: n/a

Q1. First & Last Name	Ted Lewis
Q2. Email address	tedlewis338@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

DO NOT ALLOW installation of wind turbines on Horse Heaven Hills! They will affect visual quality, and the well being of indigenous plants and animals. If electrical power is needed on the West Side of the Cascades, put them on that side! The United Kingdom has put them in the English Channel and they seem to work well there. Consider putting them in Puget Sound.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 15:20:07 pm **Last Seen:** Apr 06, 2024 15:20:07 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address

Joan Lewis

joan.lewisvo@gmail.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I am AGAINST the installation of wind turbines in ANY part of the Horse Heaven Hills. The height of each plus the blade height creates a structure taller than the Space Needle. Not only are they an eyesore and endanger the preservation of the ferruginous hawk and other species, but the proposed location affects lands of the Yakama Indian Tribe. If electricity is needed in Western Washington, find a place there to install them! If more electricity is needed in Eastern Washington, build additional clean, renewable energy Nuclear and Hydro Power plants. This project was ill-conceived and should be denied!

Q5. Upload your document or picture (optional)



Respondent No: 65 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 15:45:19 pm **Last Seen:** Apr 06, 2024 15:45:19 pm

IP Address: n/a

Q1. First & Last Name	Sarah
Q2. Email address	sarahmhahn@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Please do not approve this windfarm. The motion and the flashing lights cause nausea. We deserve to be outdoors walking or relaxing without feeling seasick. We should not have to sacrifice our open spaces when other clean options are available.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 16:29:21 pm **Last Seen:** Apr 06, 2024 16:29:21 pm

IP Address: n/a

 Q1. First & Last Name
 Dr. Thomas Blakney

 Q2. Email address
 tomblakney@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

My family has been in Washington since Oregon Trail days in the late 1840's and have helped establish the Northwest as a great place to live and raise families. But now several emerging crises includes the climate and shifting and growing population base in the USA. In the last year, we have seen many states face floods or too much heat or problems with water and power availability. Opponents to wind and solar power projects complain that such projects will ruin their view or that noise from the spinning blades will assault their bodies. Almost all of their complaints are simply NIMBY-ism. They want to continue the life style they have had in the past. However, the new crises require that we change and admit that WE have caused a lot of the problems now emerging and WE must take action if much of our Northwest lifestyle is to continue. Rainfall is decreasing so we have to either create new power sources or do without. Temperatures are increasing but to cool our homes will require air conditioning. And can we raise our crops with the increased temperatures? Tornados and other windstorms appear to be increasing in frequency and strength. The emerging success with electrical vehicles will help reduce pollution but increase electricity requirements. Additional electrical power from the wind and sun will ease some of the problems but will also help us along as we try to find the many paths to keeping things livable. The time to act is now. We must all contribute to the solutions facing us if we are to continue to enjoy the Northwest lifestyle and, in seed, our countries lifestyle.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 16:45:53 pm **Last Seen:** Apr 06, 2024 16:45:53 pm

IP Address: n/a

Q1. First & Last Name Chris Covert-Bowlds, MD

Q2. Email address c.covertbowlds@gmail.com

Q3. Are you part of an Agency or Organization? Yes (please specify)

Washington Physicians for Social Responsibility

Q4. Share any comment

As a father, family doctor, wanting to pass along a healthy climate to our children, I strongly support clean energy, including wind and solar power, to reduce our carbon emissions. Please approve this proposal.



Respondent No: 68 Login: Anonymous

Q5. Upload your document or picture (optional)

Email: n/a

Responded At: Apr 06, 2024 16:52:10 pm **Last Seen:** Apr 06, 2024 16:52:10 pm

IP Address: n/a

Q1. First & Last Name Elinore Krause

Q2. Email address ejkrause20098@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

We need Solar Energy to help cut the cost of heating, electronics, cars, lighting, etc., just to maintain our homes.



Respondent No: 69 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 17:13:08 pm **Last Seen:** Apr 06, 2024 17:13:08 pm

IP Address: n/a

Q1. First & Last Name	Lawrence Gales
Q2. Email address	larry.gales@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment not answered	
Q5. Upload your document or picture (optional)	not answered



Login: Anonymous **Email:** n/a

Responded At: Apr 06, 2024 17:22:48 pm **Last Seen:** Apr 06, 2024 17:22:48 pm

IP Address: n/a

Q1. First & Last Name Shannon ferguson

Q2. Email address Shanon.ferguson810@gmail.com

Q3. Are you part of an Agency or Organization?

Q4. Share any comment

I support clean energy production, I also believe we should be removing some of the carbon we have contaminated our air with



Respondent No: 71 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 17:52:02 pm **Last Seen:** Apr 06, 2024 17:52:02 pm

IP Address: n/a

Q1. First & Last Name

Tonya Stiffler

Q2. Email address

tstiffler@comcast.net

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

Re: Site Certification Agreement. Washington residents care about clean energy, and this ruling would be disastrous to achieving our carbon neutrality goals. Thank you for your consideration.



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 17:52:26 pm **Last Seen:** Apr 06, 2024 17:52:26 pm

IP Address: n/a

Q1. First & Last Name Steven Biggio

Q2. Email address sbiggio@comcast.net

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I like breathing! I've given up my car, and did not renew my driving license to do my part... do yours.



Respondent No: 73 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 18:49:32 pm **Last Seen:** Apr 06, 2024 18:49:32 pm

IP Address: n/a

Q1. First & Last Name

Joe Nichols

Q2. Email address

jn626785@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

Fossil fuel energy is 19th century technology. We need carbon free energy solutions for the 21st century if our children and grandchildren are to have a viable future.



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 18:59:32 pm Last Seen: Apr 06, 2024 18:59:32 pm

IP Address: n/a

Q1. First & Last Name Diane Medick

Q2. Email address medickde@charter.net

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I do not want any wind mills in the horse heavens hills. It is not needed here there is more viable land elsewhere and would not ruin the view here.

Q5. Upload your document or picture (optional)



Respondent No: 75 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 19:14:26 pm **Last Seen:** Apr 06, 2024 19:14:26 pm

IP Address: n/a

Q1. First & Last Name	Virginia Fitzpatrick
Q2. Email address	virginiaf51@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

What gets your attention?? You all are well educated, well paid and I assume well meaning about this "green energy". As our appointed leaders in this rush to "green energy" I'm afraid you're not seeing the WHOLE BIG PICTURE. Have you seen the acres and acres of discarded windmill blades in Sweet Water TX? ?? (Promises were made to recycle them) Does that register anything?? How about acres and acres of discarded solar panels leaching their toxic chemicals into our land and water? I know all about Washington take back. The program is not even operational and will be exclusive. Is there a compliance person to make sure those dangerous chemicals are not right now being imported. Gov Inslee banned the forever chemicals. In the meantime you all want us sparsely populated counties on the east side to be the experiment. In some case totally decimating agricultural land. There is no new land, we must take care of what we have. Filling our land with miles of solar panels and wind mills is not the right answer. Most of those farms advertise ____MW in actuality they produce about 1/3 of what they say and that's with favorable conditions. In central Washington we get very cold foggy days in the winter. How much energy will be produced then? The battery storage systems fail during the cold weather. So you could take your millions of dollars to Seattle, Tacoma, Olympia and put solar panels on all the downtown offices. I'm sure up around Mt. Rainer there are some windy ridges. Try that come back in 20 years and tell us how that all worked out. Most of you are too young to remember nuclear being the latest and greatest- we know how that turned out. I'm saying STOP, SLOW DOWN, ask yourself - do I want to be partly responsible for decimating 100's of acres of land? Sincerely, Virginia Fitzpatrick Goldendale WA

Q5. Upload your document or picture (optional)



Respondent No: 76 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 20:07:40 pm **Last Seen:** Apr 06, 2024 20:07:40 pm

IP Address: n/a

Q1. First & Last Name
Claire Yurdin

Q2. Email address
claire@larryandclaire.com

Q3. Are you part of an Agency or Organization?
No

Q4. Share any comment

Please do everything you can to see that WA has clean energy. Wind farms, solar panels, etc. especially as hydroelectric, which we have relied on for so long, is becoming endangered by low snowfall in the mountains. Go to the alternatives.



Respondent No: 77 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 20:30:23 pm **Last Seen:** Apr 06, 2024 20:30:23 pm

IP Address: n/a

Q1. First & Last Name Janis Wood

Q2. Email address jwood1b@charter.net

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

Wind turbines are an inefficient source of power. We do not need more of them when a small, safe nuclear reactor could easily meet the need, be environmentally friendly and built with private funds. Do not waste more taxpayer money.

Q5. Upload your document or picture (optional)



Respondent No: 78 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 20:41:35 pm **Last Seen:** Apr 06, 2024 20:41:35 pm

IP Address: n/a

Q1. First & Last Name priscilla martinez

Q2. **Email address** priscillamartinez486@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

We need to take better care of what is left of our environment, for wildlife, marine life, plant life, and people.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 20:55:29 pm **Last Seen:** Apr 06, 2024 20:55:29 pm

IP Address: n/a

Q1. First & Last Name Gary E. Spanner, Ph.D., PE, CEcD

Q2. **Email address** gpanner@charter.net

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I am writing in support of the Horse Heaven Clean Energy Center (HHCEC). As a nearly lifelong resident of the Tri-Cities, I support the project because I believe that an "all of the above" approach will be necessary to mitigate, and perhaps even reverse, the effects that human activity are causing to our climate. I strongly support nuclear energy in all its forms, solar, hydropower, wind, long-term energy storage, and fusion when it becomes available. All of the forms of energy production have their adverse side effects, but I believe we should, and eventually will, do a better job of minimizing these. Note that I expect to be able to see the turbines from my residence in Pasco. In fact, I can already see the Nine Canyon wind farm, and I've never heard any of my neighbors or visitors complain about it. Permit me to address some of the criticisms that have been leveled at the HHCEC. First, the notion that the turbines will affect tourism strikes me as totally lacking merit. I believe that nobody visits the Tri-Cities to look at the Horse Heaven Hills. They mostly come here for wineries, sporting events, water recreation, golf, and to visit friends and relatives. None of these attractants will be affected by wind turbines on the hills in the distance. I have no reservations about visiting Ellensburg and Vantage even though both have visible wind turbines nearby, and I have never heard that anybody else avoids those locations due to the wind turbines. Nor do I avoid driving to Walla Walla because wind turbines are visible for much of the journey. That said, for the HHCEC, the towers and blades should be painted a beige or tan color to blend in better with the surrounding vegetation most of the year. I also think that the navigation hazard lights should only be turned on when aircraft are nearby. I don't mind looking at wind turbines during the day, but the lights are unnecessarily distracting at night (and they waste energy, anyway, if there are no aircraft to see them). When travelling in Europe, wind turbines are visible often, and they hardly draw a second glance. In fact, I expect that someday the Tri-Cities will become a prime ecotourism destination to see all of our carbon-neutral energy generation and storage facilities, including wind turbines. The dams and nuclear power plant already draw tourists. Second, the notion that it is somehow unfair to generate electricity in the Mid-Columbia that is then transmitted to the west side is disingenuous. The bulk of the electricity generated here is already mostly used elsewhere largely without local complaint, and we're already suffering the side effects of that with salmon lifecycle impacts and nuclear waste generation. As I said above, these side effects need to be better minimized for all energy sources, and real progress is being made towards that. Residents of the Mid-Columbia region don't seem to have any trouble eating the halibut, crab, oysters, and cranberries that come from the west side, so how is sending energy westward any different? Further, the local area will benefit economically from land leases and local taxes paid by the project. And finally on this point, once offshore wind turbine technology becomes economically feasible, I expect we'll have thousands of turbines installed in the coastal waters of Washington, Oregon, and California, thereby better sharing the impacts of energy generation throughout the region. Third, the criticism that agricultural land will be taken out of production is overblown. While the HHCEC is a huge project, only a small percentage of it will actually displace any agricultural activities. In fact, each turbine typically requires only 0.25 acre of land (http://www.energybc.ca/cache/wind2/www.nrel.gov/analysis/power_databook/calc_wind.html), or about 61 acres total for the entire HHCEC (plus any new roads that will be constructed). The rest of the 112 square miles of land can continue to be used for crops and cattle grazing or as natural scabland. Fourth, some argue that the project is not economically feasible. To that I say that if the project is able to attract private funding, it is evidently economically feasible enough. That's exactly how capitalism works. Thank you for your consideration. Sincerely, Gary E. Spanner, Ph.D., PE, CEcD



Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 21:04:14 pm **Last Seen:** Apr 06, 2024 21:04:14 pm

IP Address: n/a

Q1. First & Last Name	Patrick Grengs
Q2. Email address	pixelate@mathsavers.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Reading from the Docket No. EF-220011 Draft Report to the Governor Page 13 of 22 "State policy mandates the development of power that satisfies renewable energy requirements. Washington's emissions reduction requirements include a statewide 45 percent reduction by 2030, 70 percent reduction by 2040, and 95 percent reduction by 2050." It is important to understand, if the HHH project proceeds and construction is completed by 2030, all of the wind turbines will require complete replacement by the year 2050. This will include the costs associated with tearing down the towers, cutting up the wind blades and transporting all of the materials off-site for mixed disposal and recycling. Most wind blades end up in landfills. There is no economic justification in their recycling as very little can actually be recycled. Although wind is renewable, a wind turbine is no more renewable than a dishwasher. Additionally, the basic premise that wind power is "clean and green" and does not produce CO2 is completely false. The 2500 ton concrete base at the foot of every 2MW baseplate turbine includes 600,000 pounds of cement, the manufacture of the cement generates one pound of CO2 for each pound of cement. All of the CO2 and power costs are not seen as the parts are mined, refined, fabricated and packed for shipping off-site. Wind turbines give the appearance of being green; however, they are anything but green and renewable. The emissions are essentially out of sight and out of mind.

Q5. Upload your document or picture (optional)



Respondent No: 81 Login: Anonymous

Email: n/a

Responded At: Apr 06, 2024 22:03:00 pm **Last Seen:** Apr 06, 2024 22:03:00 pm

IP Address: n/a

Q1. First & Last Name

Mike Lyman

Q2. Email address

Mike@MikeLyman.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

Green energy must take priority, our climate crisis threatens the future of humanity. It can be cited with out damaging the environment or threatened species. Please give utmost urgency to citing clean energy.

Q5. Upload your document or picture (optional) not an



Respondent No: 82 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 05:43:13 am **Last Seen:** Apr 07, 2024 05:43:13 am

IP Address: n/a

Q1. First & Last Name	Forrest Gibson
Q2. Email address	fords007@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Enough is enough!!! I find it simply amazing that our state government feels they can come to the east side of the state and do anything they want (such as remove dams and put up the view ruining, bird killing, unprofitable unless subsidized wind turbines that the majority of this area do NOT want! How about you put them on the west side? What your constituents wouldnt stand for that? Too bad!!!

Q5. Upload your document or picture (optional)



Respondent No: 83 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 07:59:47 am **Last Seen:** Apr 07, 2024 07:59:47 am

IP Address: n/a

Q1. First & Last Name	Eric Lindgren
Q2. Email address	lindgren46@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

The development of hydrogen infrastructure would allow the use of existing diesel equipment to be transformed from carbon dense to nearly carbon neutral. This would have a huge impact on heavy equipment in mining and transportation sectors.



Login: Anonymous

Email: n/a

Last Seen: Apr 07, 2024 08:26:52 am

IP Address: n/a

Responded At: Apr 07, 2024 08:26:52 am

Q1. First & Last Name

Steve McDuffie

Steve McDuffie

stevemcduffie@charter.net

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I believe the wind project should be able to move forward as first proposed by the developers. The private landowners should have the right to install windmills on their land as they see fit. Windmills on hilltops are far less offensive and environmentally damaging than the land being sold off for development and eventually covered with houses.



Respondent No: 85 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 08:49:45 am **Last Seen:** Apr 07, 2024 08:49:45 am

IP Address: n/a

Q1. First & Last Name	gary bosch
Q2. Email address	garyeb42@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment stop this is not the right thing to do for Tri Cities.	
Q5. Upload your document or picture (optional)	not answered



Respondent No: 86 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 09:29:50 am **Last Seen:** Apr 07, 2024 09:29:50 am

IP Address: n/a

Q1. First & Last Name	Richard Casqueiro
Q2. Email address	rick.casqueiro@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

I am against having the windmills built on the Horse Heaven Hills Ridgeline overlooking the Tri-Cities (Kennewick, West Richland, Richland, Pasco - WA). I have a question: There are over 400 square miles of flat land between Sellards Road - Plymouth Road - McKinley Springs Road - HwY 14. It's a fairly desolate area and very windy. I know this personally, because I commuted this route for 19 years working at Columbia Crest Winery, Paterson, WA from Richland-Kennewick. If those windmills were constructed there, they would not infringe the site-line of the Horse Heaven Hills to the Tri-Cities

Q5. Upload your document or picture (optional)



Respondent No: 87 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 09:58:36 am **Last Seen:** Apr 07, 2024 09:58:36 am

IP Address: n/a

Q1. First & Last Name	StevenPfister
Q2. Email address	sbpfister@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Windmills downgrade our view surrounding the Tri-Cities, so I'm voting no on any windmills specially, when it's really cold or really hot they're unaffected due to our calm wind conditions. Nuclear plants can be constructed with new technology. That makes them very safe and that's the true future of our energy will be nuclear science. Thank you for your time.



Respondent No: 88 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 10:20:59 am Last Seen: Apr 07, 2024 10:20:59 am

IP Address: n/a

Q1. First & Last Name Susan C Stebbins

Q2. Email address susancstebbins@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

Keep Washington Green! We really should be setting the examples for the rest of the nation! Take the lead and vote as though your Grandchildren's lives depend on it!

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 11:07:00 am **Last Seen:** Apr 07, 2024 11:07:00 am

IP Address: n/a

 Q1. First & Last Name
 Martin Paramore

 Q2. Email address
 martyparamore@icloud.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

Wind power is ugly and in the winter the wind goes month without blowing we have plenty of power from our snake river dams so please leave them alone



Respondent No: 90 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 11:14:56 am **Last Seen:** Apr 07, 2024 11:14:56 am

IP Address: n/a

Q1. First & Last Name	Larry Abbott
Q2. Email address	abbott1729@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

I oppose any additional wind turbans in the Columbia basin, and the greater Walla Walla area. Promote Nuclear energy, and keep energy produced in Washington, Oregon, and Idaho in those srates.



Respondent No: 91 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 11:53:01 am **Last Seen:** Apr 07, 2024 11:53:01 am

IP Address: n/a

Q1. First & Last Name	Judy Wendland
Q2. Email address	jimwendland15@yahoo.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Wind turbines are unsightly and should not be placed where the communities nearby have to see them constantly. Aside from that, wind turbines have not been shown to be all they are cracked up to be and the pollution the structures themselves create when they are no longer useful is not addressed by the "greenies". Far more beneficial would be to move forward with the new versions of nuclear reactors, proven sources of reliable energy. In addition, stop the foolishness about taking down the most reliable and cheapest form of renewable energy - the dams.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 12:21:01 pm **Last Seen:** Apr 07, 2024 12:21:01 pm

IP Address: n/a

 Q1. First & Last Name
 Carl Golightly

 Q2. Email address
 carl.golightly@yahoo.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

I am opposed to the wind turbine installation because of it's impact on local wildlife, the surrounding environment and the challenges that would be created for wildfire response. The intermittent nature of the power provided is not, in my opinion, worth the impact on the environment. I oppose this project in the extreme.



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 12:33:08 pm **Last Seen:** Apr 07, 2024 12:33:08 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address

JHFEDUCATION@gmail.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I am a Kennewick resident and a strong proponent of the proposed wind (and possibly solar) farm expansion. I see wind turbines out of my south facing windows and do not find them visually offensive. As an avid hiker, I am in no way concerned that they detract from the visual beauty of the area. While I don't hike every day or spend countless hours staring out my south facing windows, I do use electricity all day every day. As our electrical demands grow, I want to see clean energy options being available. I prefer to be proactive and develop these clean energy sources before there is a critical need. I tire of people saying we need to slow down our movement toward zero carbon emissions because we don't have an electrical infrastructure in place and then have them stymie the development of clean energy production. By all means, expand the wind farm and provide our region with another clean form of energy production.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 13:23:58 pm **Last Seen:** Apr 07, 2024 13:23:58 pm

IP Address: n/a

Q1. First & Last Name

Thomas J Kelley

Q2. Email address

tkelley263@aol.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

Missing in all of the discussion of the wind farm is a lack of analysis of the Washington State Energy system. How much battery storage will be installed as part of the wind project to offset its lack of reliability? We don't need to have problems similar to those that Texas experienced in the winter several years ago when their wind turbine output was reduced significantly. With potential plans to remove the lower Snake River dams, proponents of their removal will offer the unreliable wind farm green energy as offsetting the loss of the reliable green energy from the lower Snake River dams. I am not sure that former NIMBY Representative Dicks opinion should be taken seriously. How much green energy was he responsible for sourcing in his district when he was in Congess?

Q5. Upload your document or picture (optional) not



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 15:52:17 pm **Last Seen:** Apr 07, 2024 15:52:17 pm

IP Address: n/a

Q1. First & Last Name	Andy Moore
Q2. Email address	a_moore07@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

First, thank you for allowing the public an opportunity to share their thoughts. My concern is the size of the proposed turbines. My wife, kids and I live in a house that would be surrounded by turbines if the project continues as planned. We enjoy farming in and supporting the community of Kennewick but are unsure if we would continue if the turbines go up. Our home is at the intersection of Kirk rd and Mills rd. While we are not participating in the project, many of the acres surrounding our property are. I was approached by Scout energy and asked if I would waive the required buffer zone of a half mile between my house and the nearest turbine. I declined because I do not want my family living underneath these massive turbines. As the size of these turbines has substantially increased over the years, shouldn't the buffer zone between houses and turbines increase? To sum my feelings up, I support the development of clean and renewable energy, but I would not suggest putting hundreds of feet tall turbines up in your neighborhood. Sure, where we live isn't the traditional neighborhood, but it's a neighborhood nonetheless. My two closest neighbors share my concern, but as you know the majority of the land signed into these energy leases is by land owners who live elsewhere. That is within their right as owners, but as an owner who lives here I urge you to respect our quiet beautiful view of the landscape and the Blue mountains! Thank you.

Q5. Upload your document or picture (optional)



Respondent No: 96 Login: Anonymous

Q5. Upload your document or picture (optional)

Email: n/a

Responded At: Apr 07, 2024 17:16:59 pm **Last Seen:** Apr 07, 2024 17:16:59 pm

IP Address: n/a

 Q1. First & Last Name
 Barbara Wood

 Q2. Email address
 p53bhw@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

 Q4. Share any comment
 The number of turbines should be restricted. The number is ridiculous.



Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 18:59:45 pm **Last Seen:** Apr 07, 2024 18:59:45 pm

IP Address: n/a

Q1. First & Last Name	Beth Brown
Q2. Email address	bethbremner@yahoo.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment I would rather see windmills that provide energy to communities than houses.	
Q5. Upload your document or picture (optional)	not answered



Login: jjsmas1

Email: jjsmas1@frontier.com

Responded At: Apr 07, 2024 20:15:32 pm **Last Seen:** Apr 08, 2024 03:13:32 am

IP Address: 71.83.236.39

Q1. First & Last Name

Q2. Email address

John Sisk

jjsmas1@frontier.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

• The draft SCA needs to list the turbine numbers and the impact class and other project components to be removed specifically before it goes to the Governor. I support the list provided by the Tri-Cities CARES that addresses this topic. • Before commencing construction, the applicant must demonstrate compliance with the requirements of WAC 463-60-165 to identify the sources of water for the Project. (WAC 463-60-165(1) - Water intake and conveyance facilities. The application shall describe the location and type of water intakes, water lines, pipelines and water conveyance systems, and other associated facilities required for providing water to the energy facility for which certification is being requested. • The Draft SCA needs to expressly state that the Applicant needs to provide documentation that it has identified off takers in Washington before they begin construction of the project. • The Draft Recommendation to the Governor needs to state that the project needs to provide documentation demonstrating they will provide a reliable source of renewable energy and provide quantitative evidence showing how the project helps meet the state's energy goals. (RCW 80.50.10)

Q5. Upload your document or picture (optional)



Login: jjsmas1

Email: jjsmas1@frontier.com

Responded At: Apr 07, 2024 20:19:05 pm

Apr 08, 2024 03:13:32 am

IP Address: 71.83.236.39

Last Seen:

Q1. First & Last Name

Q2. Email address

John Sisk

jjsmas1@frontier.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

• The draft SCA needs to list the turbine numbers and the impact class and other project components to be removed specifically before it goes to the Governor. I support the list provided by the Tri-Cities CARES that addresses this topic. • Before commencing construction, the applicant must demonstrate compliance with the requirements of WAC 463-60-165 to identify the sources of water for the Project. (WAC 463-60-165(1) - Water intake and conveyance facilities. The application shall describe the location and type of water intakes, water lines, pipelines and water conveyance systems, and other associated facilities required for providing water to the energy facility for which certification is being requested. • The Draft SCA needs to expressly state that the Applicant needs to provide documentation that it has identified off takers in Washington before they begin construction of the project. • The Draft Recommendation to the Governor needs to state that the project needs to provide documentation demonstrating they will provide a reliable source of renewable energy and provide quantitative evidence showing how the project helps meet the state's energy goals. (RCW 80.50.10)

Q5. Upload your document or picture (optional)



Respondent No: 100 Login: Anonymous

Email: n/a

Responded At: Apr 07, 2024 20:26:11 pm **Last Seen:** Apr 07, 2024 20:26:11 pm

IP Address: n/a

 Q1. First & Last Name
 Carol Johnson

 Q2. Email address
 caroljohnson1118@aol.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

While I generally agree with clean energy solutions as part of the total energy solution, I find the Horse Heaven Hills wind farm project ill-conceived with what seems to be a lack of transparency by the developers over a long period of time as the project was being progressed. This, of course, made me skeptical from the beginning. In addition, I understand the electricity generated will be sent to other states which I totally disagree with. Why would local residents compromise the beautiful and serene hills for a massive green energy project that does not benefit us? I want this project to be suspended and no further work planned that destroys the ambience of this area and impacts endangered species.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 01:37:36 am **Last Seen:** Apr 08, 2024 01:37:36 am

IP Address: n/a

Q1. First & Last Name

C2. Email address

mothertree.123@icloud.com

C3. Are you part of an Agency or Organization?

No

Q4. Share any comment

HIGH PRIORITY: CLEAN UP NUCLEAR WASTE AT HANFORD: Hanford's radioactive contamination is flowing into the Columbia River at levels hundreds of times the Drinking Water Standard and at least 2 High-Level Nuclear Waste tanks are leaking. The Budget Request for Hanford Cleanup cuts cleanup alongside the Columbia River and has no funding to respond to leaking High Level Nuclear Waste tanks, while seeking to add billions for nuclear weapons production and more nuclear reactors.` Washington Ecology estimates that the request should be \$1.5 billion more to meet all cleanup agreement and consent decree schedules and permit requirements. Let's clean it up now!!

Q5. Upload your document or picture (optional)



Respondent No: 102 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 07:17:34 am **Last Seen:** Apr 08, 2024 07:17:34 am

IP Address: n/a

 Q1. First & Last Name
 michael rosen

 Q2. Email address
 bobbyrass@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

I strongly voice support of the Horse Heaven Clean Energy center, and climate change will be the worst enemy of this bird and all of us! Dont' be stupid! Approve all the alternative energy we can, before it is too late!



Respondent No: 103 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 07:18:40 am **Last Seen:** Apr 08, 2024 07:18:40 am

IP Address: n/a

Q1. First & Last Name

Mike Bomstad

Q2. Email address

mikefly1@live.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I do not approve of having a wind farm there. Hang gliding and Para gliding and RC flying occurs there. This would impact those sports very negatively. There are very limited aera those sports can occur. The flying is viable to the public and many enjoy watching it and many have entered the sport from being able to view it there. Thank you for taking the time to read my comment. Best of air to you :-) Mike

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 08:41:11 am **Last Seen:** Apr 08, 2024 08:41:11 am

IP Address: n/a

Q1. First & Last Name	Eric Mendenhall
Q2. Email address	tem.mendenhall@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

This project is proposed in one of the worst locations for wind energy. The proposal will only be profitable with massive amounts of federal tax dollars. The impact has been shown to be significant and fails to identify water sourcing, sufficient mitigation to ESA species, or impacts to fire suppression/protection. Please deny this project based upon the facts provided in the reports filed by those familiar with the area and real impacts associated with the project proposal.

Q5. Upload your document or picture (optional)



Respondent No: 105 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 09:05:29 am **Last Seen:** Apr 08, 2024 09:05:29 am

IP Address: n/a

Q1. First & Last Name

Robert Birney

Q2. Email address rebirney@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

While some of the comments made on this project have been addressed, there remains open concerns which are simply fatal. The project has significant adverse impacts and to my knowledge the disposal of the significant volume of waste products created during operations have not been addressed acceptably. Are we simply going to bury the blades when they are replaced, just kicking the can down the road and increasing overall project lifecycle costs? The visual aspects of this project are simply unacceptable to those who will see this daily! I understand the decision makers aren't impacted and our Governor removed local input from the laws for the review of such projects but that simply remains UNACCEPTABLE! The adverse environmental which will be seen locally have had band-aids applied but remain UNACCEPTABLE! Again, those living in the area will be forced to deal with these while the decision makers move on in the offices which are not impacted. NO! THE OVERALL GAINS OF THIS PROJECT ARE NOT ADEQUATE FOR THE ADVERSE CONDITIONS CREATED, CONDITIONS WHICH LOCALS WILL HAVE TO LIVE WITH FOR DECADES! NO!

Q5. Upload your document or picture (optional)



Respondent No: 106 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 09:24:25 am **Last Seen:** Apr 08, 2024 09:24:25 am

IP Address: n/a

Q1. First & Last Name Stephen Baran

Q2. **Email address** gonehanggliding@gmail.com

Q3. Are you part of an Agency or Organization?

Yes (please specify)

I am the Secretary of Center of Lift. COL is a Chapter of the United States Hang Gliding & Paragliding Association. We are based in Spokane, WA with members throughout Eastern WA and Northern ID. http://www.centeroflift.org/ http://www.ushpa.org/

Q4. Share any comment

I am writing on my personal behalf and also for my USHPA Chapter (United States Hang Gliding & Deragliding Association). I'm mainly keen on seeing that our sports are considered when a wind farm is established. We can coexist with wind farms if a thoughtful approach is adopted early on in a wind farm's design. Not so much for the actual locations of the turbine but more on allowing our access to the slopes and ridge tops we launch from. This area is actively used by paraglider pilots mainly. I'm personally a big wind power advocate. I fly both hang gliders and paragliders - the former since 1975 (almost 50 years now). We cherish the wind power we get to use for our aerial recreation. Good flying locations can be lost to us due to one sort of development or another. Mostly due to losing access to the launches we use up on a hill or mountain by roads or trails being closed to us. We hope that we can be kept in mind when it comes to wind farm developments. Thank You, Steve Baran Secretary, Center of Lift 27303 N Riverway Road Chattaroy, WA 99003 (509) 710-1920

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 09:32:50 am **Last Seen:** Apr 08, 2024 09:32:50 am

IP Address: n/a

Q1. First & Last Name

Q2. Email address

Q3. Are you part of an Agency or Organization?

Q3. Volume

Q4. Divides

Q5. Divides

Q6. Divides

Q6. Divides

Q7. Divides

Q7. Divides

Q8. Are you part of an Agency or Organization?

Q8. No

Q4. Share any comment

Birds and bats killed by turbines. Meet the Expert on Turbine Eagle Deaths the Wind Energy Industry Turned On. Below are a few statements from the article (see link below). Ecologist Shawn Smallwood, earned a doctorate in ecology from UC Davis. He wrote nearly 900 professional reports on ornithology and wind turbines, peer-reviewed 100 journal articles for publication and has been hired by the wind industry to come up with better ways to reduce kills of eagles, predatory birds and bats. In time, however, the industry began turning on him when he stood his ground on contrarian points of view. Some even labeled him as a fraud who fabricated data. Smallwood has made secretive trips to Wyoming to collect data and provide to law enforcement information on eagles and other birds cut down by turbines. He said the wind industry turned on him because he's "not a team player." He likes the dark because that's when bats come out, and coyotes, foxes, squirrels and other predators zig-zag around on the ground underneath the wind turbines to find dead carcasses to feast on. He's the lone guy, sitting still in the dark, watching. Nearby is his pricy \$34,000 thermal camera to see animal movement at night, binoculars and a GPS device that he uses to map the location of carcasses and animals. https://cowboystatedaily.com/2024/04/05/meet-the-expert-on-turbine-eagle-deaths-the-wind-energy-industry-turned-on/? fbclid=lwY2xjawB-4WEBHdDKPaSg5fNwaeUz5Ogv96_kd0vp0AdLpoiV-jYyvkQMxX93OylaNepukA

Q5. Upload your document or picture (optional)



Respondent No: 108 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 09:47:34 am **Last Seen:** Apr 08, 2024 09:47:34 am

IP Address: n/a

Q1. First & Last Name

Charles Kissler

Charles Kissler

Ckissler@frontier.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I oppose any further development of wind farms in eastern Washington. I believe they should be placed in the areas where their strongest supporters live.



Respondent No: 109 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 10:39:12 am **Last Seen:** Apr 08, 2024 10:39:12 am

IP Address: n/a

Q1. First & Last Name Quintana Hayden

Q2. Email address qhayden@cleanpower.org

Q3. Are you part of an Agency or Organization? Yes (please specify)

The American Clean Power Association (ACP)

Q4. Share any comment

See attached file

Q5. Upload your document or picture (optional)

https://s3-us-west-1.amazonaws.com/ehq-production-us-california/ec5066e2f25afd76ddc7782d399e315b8b9325c9/original/1712597934/68074e9280bcfa68947a3acb6864b74e_ACP_EWAC_Joint_Comments_on_Horse_Heaven_Project_as_submitted_04082024.pdf?1712597934



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 11:58:16 am Last Seen: Apr 08, 2024 11:58:16 am

IP Address: n/a

Q1. First & Last Name	Robert Nunes
Q2. Email address	rcnunes68@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

The extension of this project should be maximized to full viability. Turbines are beautiful, a source of civic and technological pride, sound economic & amp; economic policy. This is an essential investment in our future.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 12:14:21 pm **Last Seen:** Apr 08, 2024 12:14:21 pm

IP Address: n/a

Q1. First & Last Name

Bob Carson

Q2. Email address carsonrj@whitman.edu

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

We need as much solar and wind as we can get! We must wean ourselves from our addiction to fossil fuels as soon as possible.



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 12:20:21 pm **Last Seen:** Apr 08, 2024 12:20:21 pm

IP Address: n/a

Q1. First & Last Name

Tim Coahran

Q2. Email address

timcoahran@gmail.com

Yes (please specify)

"Center Of Lift" paragliding club "USHPA" - U. S. Hang Gliding and Paragliding Assn.

Q4. Share any comment

I am another of the para-glider/ hang-glider recreational users. I am strongly in favor of ALL renewable energy, including windfarms. Please note that a turbine sited right on the windward edge of a hilltop will destroy our launch forever. But if it is sited even 300 feet away (back or to the side) - there would be very little interference at all! Please add "Center Of Lift" Eastern WA paragliding club to the list of recreational organizations mentioned in: Q. Adaptive Safety Management Plan (see Appendix 2; R-3 Recreation Safety Management Plan). Thank you!

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:22:35 pm **Last Seen:** Apr 08, 2024 13:22:35 pm

IP Address: n/a

Q1. First & Last Name

Paula Allison

Q2. Email address

paulapure52@gmail.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

We must keep working for a clean energy future, without delay. The time is now. The future of all life on earth is at stake. Only cockroaches will benefit by delaying



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:25:39 pm **Last Seen:** Apr 08, 2024 13:25:39 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address jsmulcare52@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

It's imperative we we transition away from fossil fuels to clean energy. The health of our environment and future generations depend on it. Wind and solar energy are the future. Please support this transition.



Respondent No: 115 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:28:00 pm **Last Seen:** Apr 08, 2024 13:28:00 pm

IP Address: n/a

Q1. First & Last Name Gregry Loomis

Q2. Email address gregryloomis@msn.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

Our collective pollution of the environment due to fossil fuels and other practices is threatening all life on earth. It is imperative that we take action to replace these sources of pollution with clean energy alternatives.



Respondent No: 116 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:51:17 pm **Last Seen:** Apr 08, 2024 13:51:17 pm

IP Address: n/a

Q1. First & Last Name	Janice Wilfing
Q2. Email address	jwilfing12@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment I support clean energy initiatives.	
Q5. Upload your document or picture (optional)	not answered



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:53:17 pm Apr 08, 2024 13:53:17 pm Last Seen:

IP Address: n/a

Q1. First & Last Name	Faye Bartlett
Q2. Email address	feb040828@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

Nothing is more important for the future of our Planet Earth than cleaning up our environment, especially the atmosphere. Fossil fuels are the greatest cause of atmosphere pollution. Controlling fossil fuel production is doable and can be done only with government rulings,' Please do your best to reverse atmosphere pollution.

Q5. Upload your document or picture (optional)



Respondent No: 118 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:58:12 pm **Last Seen:** Apr 08, 2024 13:58:12 pm

IP Address: n/a

Q1. First & Last Name
Q2. Email address
Q3. Are you part of an Agency or Organization?
Q4. Share any comment
Support expansion of clean energy in WA state. It is imperative for the future survival of all people.
Q5. Upload your document or picture (optional)
Part of Hare
Potential Hare
<l



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 13:58:48 pm **Last Seen:** Apr 08, 2024 13:58:48 pm

IP Address: n/a

Q1. First & Last Name Jessica Marshall

Q2. **Email address** evansjess86@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I live in Benton County, Kennewick, WA and having this windfarm does not bother me. thank you.



Respondent No: 120 Login: Anonymous

Q5. Upload your document or picture (optional)

Email: n/a

Responded At: Apr 08, 2024 14:10:46 pm **Last Seen:** Apr 08, 2024 14:10:46 pm

IP Address: n/a

Q1. First & Last Name
 Q2. Email address
 Q3. Are you part of an Agency or Organization?
 Q4. Share any comment
 We must keep Washington clean. We need clean air, more solar energy used and conserve our water.



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 14:12:38 pm **Last Seen:** Apr 08, 2024 14:12:38 pm

IP Address: n/a

Q1. First & Last Name Michael Hicks

Q2. **Email address** mdhicks840@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

No wind turbines! The ruin the landscape and are a waste of taxpayer dollars.



Respondent No: 122 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 14:53:43 pm **Last Seen:** Apr 08, 2024 14:53:43 pm

IP Address: n/a

 Q1. First & Last Name
 Mark Forcum

 Q2. Email address
 mark@go2upullit.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

I am strongly opposed to this Energy Project. 1. They will ruin the aesthetic view of Horse Heaven Hills. 2. The unknown kill rate of the native birds of prey, Hawks and Owls. 3. this project is combined with solar and Battery backup. I fear the unintended consequences of Lithium batteries and the future of them. They seem to have a great probability of catching fire. This would have devastating consequences to my neighborhood. This project does not produce reliable power 24/7.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:06:28 pm **Last Seen:** Apr 08, 2024 15:06:28 pm

IP Address: n/a

Q1. First & Last Name

Douglas Elliott

Q2. Email address

dcelliott52@gmail.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I fully support the proposed wind energy project on the Horse Heaven Hills south of the TriCities. I do not find it to be an eyesore. It will be a useful addition to our energy supply which can help mitigate the negative impacts of fossil energy on our climate.



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:25:11 pm Last Seen: Apr 08, 2024 15:25:11 pm

IP Address:

n/a

Q1. First & Last Name Richard Bilskis Q2. Email address rabilskis@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

Large waste of taxpayers money, with little return if any. A new nuclear plant would be a better investment!



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:39:18 pm **Last Seen:** Apr 08, 2024 15:39:18 pm

IP Address: n/a

Q1. First & Last Name priscilla martinez

Q2. **Email address** priscillamartinez486@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

We need to take better care of what is left of our environment, for wildlife, marine life, plant life, and people.

Q5. Upload your document or picture (optional)



Respondent No: 126 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:42:49 pm **Last Seen:** Apr 08, 2024 15:42:49 pm

IP Address: n/a

 Q1. First & Last Name
 Steve Airhart

 Q2. Email address
 steveairhart@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

The decision to move forward with this project, even as modified, is a slap in the face to the Tri Cities community and our desire to keep our viewshed and open areas intact. Governor Inslee continues to show disregard to Washington State residents that do not favor his idealistic climate change programs. Eastern Washington and Oregon communities and commuters have already borne the brunt of the majority of wind generation facilities in the two states, and we are tired of sacrificing our precious landscapes to satisfy unrealistic clean energy goals. It's time, Governor Inslee, to show some respect for your Eastern Washington constituents, and put an end to this plan.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:49:01 pm **Last Seen:** Apr 08, 2024 15:49:01 pm

IP Address: n/a

Q1. First & Last Name

Robert Blumenthal

Robert Blumenthal

rblument@comcast.net

No

No

Q4. Share any comment

I fully support the pursuit of clean energy in our state and around the world. It is critical if we are to avoid a mass extinction. It is beyond an emergency.



Respondent No: 128 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:50:44 pm **Last Seen:** Apr 08, 2024 15:50:44 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address

univpubs@shaw.ca

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

I have been driving an electric car since 2011 ... have been a Vegan for 8 years & Degan; an on & Degan; off vegetarian all my adult life & Degan; chose to have no children since reading Prof. Paul Ehrlich's book "The Population Bomb" back in the 1970's. I have witnessed the degradation of our planet personally since becoming an adult in the early 60's & Degan; want to see all efforts made by my government representatives to save our Planet Earth from the negative impact of our specie by less oil use & Degan; more wind & Degan; solar power use.



Respondent No: 129 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 15:58:57 pm **Last Seen:** Apr 08, 2024 15:58:57 pm

IP Address: n/a

Q1. First & Last Name	Carol Turnidge
Q2. Email address	cturnidge@comcast.net
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Clean energy is our one chance to save the planet from disaster.	
Q5. Upload your document or picture (optional)	not answered



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:16:14 pm **Last Seen:** Apr 08, 2024 16:16:14 pm

IP Address: n/a

 Q1. First & Last Name
 Barbara Townsend

 Q2. Email address
 townsbarb4@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

The Horse Heaven Clean Energy Center – and other renewable energy projects like it – are critical for meeting Washington state's clean energy goals and addressing the dangerous impacts of climate change. The Washington Department of Commerce made this point clear in a recent Seattle Times article covering the project and our state's energy needs: "Glenn Blackmon, manager of Washington's Energy Policy Office, estimated that by 2035 the state will need an additional 22 gigawatts of renewable energy, citing a recent study from the nonprofit Clean Energy Transition Institute. "While it would be the largest renewable project in Washington, the Horse Heaven site represents less than 5% of that total need and is taking years longer than expected to build. "'We actually need several more like it,' Blackmon said." Meeting the need of 22 gigawatts of new renewable energy will be seriously jeopardized if EFSEC adopts the unprecedented 2-mile exclusion zone for both active and inactive Ferruginous hawk nests. This ruling would not only severely harm the Horse Heaven Project, but it would also create an incredibly dangerous precedent that would be applied to the development of all new wind, solar, storage, transmission, and other utility infrastructure within Central Washington. This ruling would put reaching our state's clean energy and decarbonization goals further out of reach - at a time when the harmful impacts of climate change are only worsening. Development impacts must be accounted for, which is why the Horse Heaven project included robust mitigation and habitat conservation measures based on the best available science for protecting species and habitat. To preserve our clean energy future, I strongly encourage the council to reconsider this unprecedented approach and adopt the proven mitigation measures as proposed for the Horse Heaven Clean Energy Center.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:17:30 pm **Last Seen:** Apr 08, 2024 16:17:30 pm

IP Address: n/a

 Q1. First & Last Name
 Matilda Evans

 Q2. Email address
 texastilly2001@yahoo.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

The Horse Heaven Clean Energy Center – and other renewable energy projects like it – are critical for meeting Washington state's clean energy goals and addressing the dangerous impacts of climate change. The Washington Department of Commerce made this point clear in a recent Seattle Times article covering the project and our state's energy needs: "Glenn Blackmon, manager of Washington's Energy Policy Office, estimated that by 2035 the state will need an additional 22 gigawatts of renewable energy, citing a recent study from the nonprofit Clean Energy Transition Institute. "While it would be the largest renewable project in Washington, the Horse Heaven site represents less than 5% of that total need and is taking years longer than expected to build. "'We actually need several more like it,' Blackmon said." Meeting the need of 22 gigawatts of new renewable energy will be seriously jeopardized if EFSEC adopts the unprecedented 2-mile exclusion zone for both active and inactive Ferruginous hawk nests. This ruling would not only severely harm the Horse Heaven Project, but it would also create an incredibly dangerous precedent that would be applied to the development of all new wind, solar, storage, transmission, and other utility infrastructure within Central Washington. This ruling would put reaching our state's clean energy and decarbonization goals further out of reach - at a time when the harmful impacts of climate change are only worsening. Development impacts must be accounted for, which is why the Horse Heaven project included robust mitigation and habitat conservation measures based on the best available science for protecting species and habitat. To preserve our clean energy future, I strongly encourage the council to reconsider this unprecedented approach and adopt the proven mitigation measures as proposed for the Horse Heaven Clean Energy Center.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:18:25 pm **Last Seen:** Apr 08, 2024 16:18:25 pm

IP Address: n/a

Q1. First & Last Name

Addison Barrett

Q2. Email address abcreatures677@gmail.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

The Horse Heaven Clean Energy Center – and other renewable energy projects like it – are critical for meeting Washington state's clean energy goals and addressing the dangerous impacts of climate change. The Washington Department of Commerce made this point clear in a recent Seattle Times article covering the project and our state's energy needs: "Glenn Blackmon, manager of Washington's Energy Policy Office, estimated that by 2035 the state will need an additional 22 gigawatts of renewable energy, citing a recent study from the nonprofit Clean Energy Transition Institute. "While it would be the largest renewable project in Washington, the Horse Heaven site represents less than 5% of that total need and is taking years longer than expected to build. "'We actually need several more like it,' Blackmon said." Meeting the need of 22 gigawatts of new renewable energy will be seriously jeopardized if EFSEC adopts the unprecedented 2-mile exclusion zone for both active and inactive Ferruginous hawk nests. This ruling would not only severely harm the Horse Heaven Project, but it would also create an incredibly dangerous precedent that would be applied to the development of all new wind, solar, storage, transmission, and other utility infrastructure within Central Washington. This ruling would put reaching our state's clean energy and decarbonization goals further out of reach - at a time when the harmful impacts of climate change are only worsening. Development impacts must be accounted for, which is why the Horse Heaven project included robust mitigation and habitat conservation measures based on the best available science for protecting species and habitat. To preserve our clean energy future, I strongly encourage the council to reconsider this unprecedented approach and adopt the proven mitigation measures as proposed for the Horse Heaven Clean Energy Center.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:19:30 pm **Last Seen:** Apr 08, 2024 16:19:30 pm

IP Address: n/a

Q1. First & Last Name	Rebecca Greene
Q2. Email address	rebeccagreene749@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

The Horse Heaven Clean Energy Center – and other renewable energy projects like it – are critical for meeting Washington state's clean energy goals and addressing the dangerous impacts of climate change. The Washington Department of Commerce made this point clear in a recent Seattle Times article covering the project and our state's energy needs: "Glenn Blackmon, manager of Washington's Energy Policy Office, estimated that by 2035 the state will need an additional 22 gigawatts of renewable energy, citing a recent study from the nonprofit Clean Energy Transition Institute. "While it would be the largest renewable project in Washington, the Horse Heaven site represents less than 5% of that total need and is taking years longer than expected to build. "'We actually need several more like it,' Blackmon said." Meeting the need of 22 gigawatts of new renewable energy will be seriously jeopardized if EFSEC adopts the unprecedented 2-mile exclusion zone for both active and inactive Ferruginous hawk nests. This ruling would not only severely harm the Horse Heaven Project, but it would also create an incredibly dangerous precedent that would be applied to the development of all new wind, solar, storage, transmission, and other utility infrastructure within Central Washington. This ruling would put reaching our state's clean energy and decarbonization goals further out of reach - at a time when the harmful impacts of climate change are only worsening. Development impacts must be accounted for, which is why the Horse Heaven project included robust mitigation and habitat conservation measures based on the best available science for protecting species and habitat. To preserve our clean energy future, I strongly encourage the council to reconsider this unprecedented approach and adopt the proven mitigation measures as proposed for the Horse Heaven Clean Energy Center.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:33:04 pm **Last Seen:** Apr 08, 2024 16:33:04 pm

IP Address: n/a

Q1. First & Last Name

Roger Ovink

Q2. Email address

rogueo51@gmail.com

Yes (please specify)
Citizens Climate Lobby, Richland, WA Chapter

Q4. Share any comment

I support approving two renewable energy projects: the Horse Heaven Wind Farm project, which includes wind turbines, solar collectors, and storage batteries; and the Hop Hills Solar project, which may also include storage batteries. Both projects would be in Benton County and due to local housing and industrial energy needs, these projects will help achieve the clean energy required for their success. Of particular interest is a proposed fertilizer plant by a Swiss firm that will run on renewable energy and have no carbon dioxide releases. This plant is supported by our local politicians plus Senators Murray and Cantwell. The Horse Heaven and Hop Hills project energy will be much needed for the success of this industrial endeavor, plus the energy and fertilizer projects will provide dozens, if not hundreds, of local good-paying jobs. Potential environmental impacts were identified for these projects, but they can be mitigated. The impacts are not "show stoppers" and should not require greatly modifying the projects from their initial proposals. It does not seem necessary that landscape view dislikes, potential wildfire fighting limitations, and limited potential Ferruginous hawk interference would require severe reductions in the Horse Heaven project. The views would be no more severely affected than the current presence of radio and television antenna placements and existing wind turbines; the project would provide enhanced road access to the top of the ridge and controlled burns along the ridge could prevent wildfires; and regular hawk and eagle use of areas near existing land uses are present throughout eastern Washington. As for the Hop Hills project, elevating the solar collectors and planting suitable pasture vegetation below them would result in continued sheep grazing in the developed area and no lost farm land. I encourage the approval of these two much-needed renewable energy projects.

Q5. Upload your document or picture (optional)



Respondent No: 135 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 16:34:09 pm **Last Seen:** Apr 08, 2024 16:34:09 pm

IP Address: n/a

 Q1. First & Last Name
 Dennis McGillis

 Q2. Email address
 dennis.mcgillis@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

1. Windmills are ugly. 2. Virtually no one would vote for windmills which could be seen from their home. 3. Wind generated power should be used locally and not sold farther than 10 miles from the point of generation.



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 17:11:31 pm **Last Seen:** Apr 08, 2024 17:11:31 pm

IP Address: n/a

Q1. First & Last Name Dana Carl Ward

Q2. Email address Dcarlward@gmail.com

Q3. Are you part of an Agency or Organization? Yes (please specify)

Lower Columbia Basin Audubon Society PO Box 1900 Richland,

WA 99352

Q4. Share any comment

April 8, 2024 Sonia Bumpus EFSEC Director and SEPA Responsible Official P.O. Box 43172 Olympia, WA Comments@efsec.wa.gov RE: Request for Comments - Scout Clean Energy - Horse Heaven Wind Project - EFSEC Docket No. EF-210011 Attention Director Bumpus, The Lower Columbia Basin Audubon Society (LCBAS) appreciates this opportunity to comment on the Site Certification Agreement for the Horse Heaven Wind Farm, LLC located in Benton County, Washington. Recent scientific studies have indicated that climate change is accelerating and the need for alternate sources of energy such as wind and solar are more important than ever before. The LCBAS supports clean energy production in Washington State to replace fossil fuel production. It is extremely important that when siting and constructing wind and solar fields that the entire site as well as the individual facilities such as wind turbines, solar panels, roads and transmission lines be placed so as not to destroy the native environment and the wildlife it supports. It is also important that regional movement of birds and wildlife be considered when siting is initiated. For the Horse Heaven Wind Farm there are several ecological challenges that must be met and addressed appropriately. The Ferruginous Hawk, a vanishing species in Washington State, must be given high priority for protection. The placement of wind turbines must be kept, as a minimum, 2 miles from historic nesting sites. Further solar panels and BESS must be kept at a minimum of .5 miles from Ferruginous Hawk nest. (see Appendix 2; Spec-5 Ferruginous Hawk) The movement patterns of wildlife are important for the continued vigor and vitality of Washington's native wildlife. There are areas of the proposed site that are migratory corridors/paths that utilize advantages routes of topographic lows and native vegetative to travel through. Keeping wind turbines, solar panels, BESS and all support structures off these areas would be conducive to the natural flow of wildlife from adjacent areas near and distant. Blocking these wildlife corridors would be equivalent to placing a dam on a river that prevents the free flow of fish and other aquatic life up and down the river. (see Appendix 2; Hab 1 Wildlife Movement Corridors) The eastern solar site must be modified to protect the native vegetation found in the proposed site. It is important that solar arrays do not destroy critical habitat. Moving the array or limiting the number of panels are options that must be taken. Also, recent studies find that planting native pollinators under solar panels will benefit the ecology and not impact operation and electric production. The LCBAS supports First Nations' concerns about impact to cultural resources. Where development could impact these resources LCBAS encourages Horse Heaven Wind Farm, LLC to work closely with First Nations to limit or eliminate impacts. LCBAS supports clean energy development across the state where that development does not impact the ecology both locally and regionally. Audubon is known for its expertise in bird identification, bird behavior and distribution. We are well aware of the impacts to birds directly by wind turbine mortality but of equal importance and of greater concern is the loss of habitat in the long term. LCBAS supports the scaled down Horse Heaven Wind Farm as reviewed in the draft Site Certification Agreement and draft Recommendation Report to the Governor. We appreciate the Council listening to those with experience and training to forage a better project that will produce clean energy while protecting the remaining ecology (birds) of the Horse Heaven Hills. Sincerely, Dana C. Ward President Lower Columbia Basin Audubon Society PO Box 1900 Richland, WA 99352 509-430-3363



Q3. Are you part of an Agency or Organization?

Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 17:41:42 pm **Last Seen:** Apr 08, 2024 17:41:42 pm

IP Address: n/a

Q1. First & Last Name

Jeff Wooden

Q2. Email address

jeff@wooden.com

No

Q4. Share any comment

As a native of Washington state, I strongly support and believe that approval of the Horse Heaven Wind Project is crucial to our state's commitment to reducing greenhouse gas emissions and being a leader in renewal energy. I strongly urge the Council and Governor Insley to approve the project without delay. Thank you, Jeff Wooden



Respondent No: 138 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 18:16:48 pm **Last Seen:** Apr 08, 2024 18:16:48 pm

IP Address: n/a

Q1. First & Last Name joanne klein

Q2. Email address joannekleindiva49@comcast.net

Q3. Are you part of an Agency or Organization? Yes (please specify)
Human Race, Performing Artist, lover of clean air and water.

Q4. Share any comment

Amazing. Hoping that all nations will recognize the efforts to create cleaner energy for an enormous population that is not getting smaller. Hoping all involved will be safe, sane, protecting and serving the better cause and if i could help i would be glad to...



Respondent No: 139 Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 19:48:24 pm **Last Seen:** Apr 08, 2024 19:48:24 pm

IP Address: n/a

Q1. First & Last Name	Steven Biggio
Q2. Email address	sbiggio@comcast.net
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment Clean is good!	
Q5. Upload your document or picture (optional)	not answered



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 19:52:22 pm **Last Seen:** Apr 08, 2024 19:52:22 pm

IP Address: n/a

Q1. First & Last Name
Chris Murray

Q2. Email address
chrismurray92@gmail.com

Q3. Are you part of an Agency or Organization?
No

Q4. Share any comment

I am a resident of Richland and the Tri-Cities and I support the application for the Horse Heaven Wind Farm by Scout Energy. It is my understanding that the effects of the original proposal on ferruginous hawks are overstated by EFSEC. Although I'm a resident of the Tri-Cities, I am not as concerned about visual impacts. I'm far more concerned about the impacts of climate change on the world that my children and grandchildren will inherit, so I fully support the need for additional sources of clean electrical energy in our state and the nation. I would slightly reduce the size of the project to address the most critical cultural impacts identified by the Yakama Nation, but do not support the major reduction of the size of the project proposed by EFSEC.

Q5. Upload your document or picture (optional) not a



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 21:10:08 pm **Last Seen:** Apr 08, 2024 21:10:08 pm

IP Address: n/a

Q1. First & Last Name	Catherine Clanton
Q2. Email address	curlygirl3461@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

clean energy is important to me. It is vital for our citizens. Our children are grandchildren and the world at large. Let's be a power of example and continue to improve our clean energy programs



Q5. Upload your document or picture (optional)

Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 21:43:16 pm **Last Seen:** Apr 08, 2024 21:43:16 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address

lorieji@cs.com

Q3. Are you part of an Agency or Organization?

Yes (please specify)
Sierra Club

Q4. Share any comment
Please integrate clean energy into future plans



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 22:23:38 pm **Last Seen:** Apr 08, 2024 22:23:38 pm

IP Address: n/a

Q1. First & Last Name	Riddle
Q2. Email address	riddlegame@gmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

While supporting clean energy and realizing the necessity for reducing dependence on energy sources that decrease our ability to reach net zero, I must state that I oppose the siting of the Horse Heaven Hills wind project. It negatively impacts tribal rights on their lands, is harmful to wildlife, especially endangered ferrugenous hawks and large mammals, and disrupts the shrub steppe ecology of the area. It is also a danger to fire fighters and recreational hang gliders. Please DO NOT APPROVE this misguided installation. Thank you.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 08, 2024 23:35:35 pm **Last Seen:** Apr 08, 2024 23:35:35 pm

IP Address: n/a

Q1. First & Last Name

C2. Email address

Kate OBrien

kateob2412@gmail.com

C3. Are you part of an Agency or Organization?

No

Q4. Share any comment

Clean electricity is crucial to slowing down climate change and its harm to the natural environment, which is already very evident. I strongly support the Horse Heaven Energy Center project.



Q3. Are you part of an Agency or Organization?

Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 04:42:42 am **Last Seen:** Apr 09, 2024 04:42:42 am

IP Address: n/a

Q1. First & Last Name shelly blazich

Q2. Email address bigskymagpie@yahoo.com

No

Q4. Share any comment

STOP FIGHTING EACH OTHER FIGHT GLOBAL WARMING GLOBAL HUMAN POLLUTING AND MANS ASSAULT ON THR EARTH WE ARE RUNNING OUT OF TIME!



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 07:34:35 am **Last Seen:** Apr 09, 2024 07:34:35 am

IP Address: n/a

 Q1. First & Last Name
 Omar Pedroza

 Q2. Email address
 Pedrozaomar12@outlook.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

Wind Turbines would be a great addition to the area, they bring in lots of new jobs and opportunities for work. Although there might be a lot local out cry against this, it's very much from people who are not educated on how they work.



Login: Morris371*

Email: flieske1117@gmail.com

Q3. Are you part of an Agency or Organization?

Responded At: Apr 09, 2024 10:15:31 am

Apr 09, 2024 16:12:38 pm

IP Address: 129.222.36.200

Last Seen:

Q1. First & Last Name
Lloyd F Lieske

Q2. Email address
flieske1117@gmail.com

No

Q4. Share any comment

There are only 2 energy producing systems that currently provide power for our needs now and that can also be replicated to supply more electricity for our future needs; and these 2 energy producing systems are reliable, not weather dependant, can be quickly throttled up for more electricity production during peak needs, they do not emit any harmful products of energy production, they are predictable for their energy outputs, they have a long history of use in our State, we designated places where they will be located so integrating them into our power grids will be quite easy....I am talking, of course, about Hydropower and Nuclear energy. Now with nuclear energy we have much experience in dealing with the spent fuel rods, we even have an entire Nuclear Energy Reservation at our disposal. The present dams on the Columbia and Snake Rivers are the mainstay of our electricity production in our State, and the Energy NW nuclear plant in Richland supplies over half the needs of Seattle! This is what Washington State does best: Supply abundant, low cost electricity to our corner of the Nation. As needed, the production of electricity can be increased, as evidenced by the fact that Seattle City Light has made the financial commitment for more electricity to be delivered by Energy NW to Seattle from a newly built modular nuclear reactor on site in proximity to the current Energy NW nuclear reactor. Please, let us use the resources that are right in front of us, here, in Washington State. We have the people, the knowledge, the track record, and the locations to continue to provide electricity for now and forward into the future; do not fall for the promises of an untested power system from an out of state, for profit, greedy upstart that will only increase our electrical costs by more than two-fold. Keep this in Our State !! REJECT THE PROPOSAL FROM SCOUT ENERGY TO BUILD THE HORSE HEAVEN WIND FARM !!!

Q5. Upload your document or picture (optional)



Respondent No: 148 Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 10:35:33 am **Last Seen:** Apr 09, 2024 10:35:33 am

IP Address: n/a

Q1. First & Last Name
Q2. Email address
Q3. Are you part of an Agency or Organization?
Q4. Email address
Yes (please specify)
The American Clean Power Association (ACP)

Q4. Share any comment

This is a resubmission of ACP's comment letter; the attached file is identical to the prior file submitted 4/8 but now includes the logo from the co-submitting party.

Q5. Upload your document or picture (optional)

https://s3-us-west-1.amazonaws.com/ehq-production-us-california/90d01ec695090a73a5aa94d4855aaf57251c4eeb/original/1712684112/7a78b663e8cf0b5e9abf6371e1fbe950_ACP_EWAC_Joint_Comments_on_Horse_Heaven_Project_as_submitted_04082024_%281%29.pdf?1712684112



Q5. Upload your document or picture (optional)

Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 10:46:14 am **Last Seen:** Apr 09, 2024 10:46:14 am

IP Address: n/a

Q1. First & Last Name	Lawrence Gales
Q2. Email address	larry.gales@gmail.com
Q3. Are you part of an Agency or Organization?	No
Q4. Share any comment wind and solar are the cleanest forms of energy and are the basis of a clean future	



Respondent No: 150 Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 11:14:33 am **Last Seen:** Apr 09, 2024 11:14:33 am

IP Address: n/a

Heaven_Hills_4.9.24.docx?1712686439

Q1. First & Last Name	Shenandoah Marr
Q2. Email address	conservation@spokaneaudubon.org
Q3. Are you part of an Agency or Organization?	Yes (please specify) Spokane Audubon Society
Q4. Share any comment not answered	
Q5. Upload your document or picture (optional)	https://s3-us-west-1.amazonaws.com/ehq-production-us-california/406bfc33e0938fd94e00cbd059f67c45dc931e94/original/1712686439/7a2b6bcf0f7cb0ca63eaab65512634fb_EFSEC_Horse_



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 11:42:17 am **Last Seen:** Apr 09, 2024 11:42:17 am

IP Address: n/a

Q1. First & Last Name Geneva Carroll

Q2. Email address genevacarroll@yahoo.com

Q3. Are you part of an Agency or Organization? No

Q4. Share any comment

I am writing to you today to let you know that I fully support the work of the Tri-Cities CARES and their recommendations submitted to EFSEC during this public campaign period.



Respondent No: 152 Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 13:16:52 pm **Last Seen:** Apr 09, 2024 13:16:52 pm

IP Address: n/a

 Q1. First & Last Name
 Tenika Morrison

 Q2. Email address
 tenikam27@gmail.com

 Q3. Are you part of an Agency or Organization?
 No

Q4. Share any comment

I have lived right on the edge of where the proposed project is slated to go and wanted to let you know that we have had a major fire here at least 1-2x's a SUMMER. Scout Energy has no water and the size of the turbines do not allow aerial firefighting. Due to us being in the hot high desert I think this is a major concern to all of us homeowners/farmers out here. Also, I have eagles, hawks, and storks that directly fly over my home daily. This will definitely impact their livelihood. The 5 years it will take for the turbine to even be profitable is not worth their precious lives.



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 16:49:57 pm **Last Seen:** Apr 09, 2024 16:49:57 pm

IP Address: n/a

Q1. First & Last Name	Douglas Fearing
Q2. Email address	s_dfearing@hotmail.com
Q3. Are you part of an Agency or Organization?	No

Q4. Share any comment

It has long been known that the blades used on wind turbines are manufactured from hazardous materials, have a life expectancy of approximately 15 years and are not recyclable. Thousands of these scrap blades are piling up in landfills in Texas and elsewhere in the U.S. and once buried, they will never decompose. A recent study done by academics at Gothenburg University in Sweden has determined that as many as 50 different chemical agents, many of which are hazardous, have been discovered in soil surrounding existing wind turbines. This, added to all the other negative aspects of wind turbine construction and utilization should be enough to get a total moratorium on any further construction of these inefficient, money wasting and dangerous contraptions. Not only should no further turbines be built, but the existing ones should also be immediately shut down until further, non-partisan studies into how many pollutants they are emitting has been accomplished. We, as citizens of this country deserve to live in safety and not be exposed to any more hazardous toxins in the air and soil than we already are.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a IP Address:

IP Address: n/a

Last Seen:

Responded At: Apr 09, 2024 18:18:56 pm

Apr 09, 2024 18:18:56 pm

Q1. First & Last Name
Q2. Email address
Q3. Are you part of an Agency or Organization?
Q4. Share any comment

I am entirely opposed to the wind farm project that is currently proposed.

Q5. Upload your document or picture (optional)
Domain Brun
No



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 18:41:04 pm **Last Seen:** Apr 09, 2024 18:41:04 pm

IP Address: n/a

Q1. First & Last Name

Art Kelly

Q2. Email address

summerfest.44@gmail.com

Q3. Are you part of an Agency or Organization? Yes (please specify)

Horse Heaven Hills Project Tri-Cities C.A.R.E.S.

Q4. Share any comment

See Flowerturbines.com - more energy output, safe for birds, extremely energy efficient, affordable, substantial less land is required (home useage and for business usage too), very low noise if any, extremely smaller. What happens should Scout Energy default for whatever reason? Will the State resume responsibility and how will the land be reclaimed? How about using modular nuclear plants? What about the end of life environmental impact? Concerns: Aerial firefighting, Bird Flyways, guaranteed reliable source of energy, unsightly views, home values decreased, recyclability of turbines/blades that would be destined for the landfill, noise factor, etc. Residents in this area/region are not given a voice via the ballot as to whether they want such huge wind turbines constructed here or not - why is that? Would EFSEC/Governor deprive Western Washington residents of that right too or anywhere else? Our region has substantial reliable energy via hyrdropower, nuclear whereas wind turbines cannot begin to match such reliable energy demands at up to 3% output versus what we already have in this area. These turbines cannot begin to meet energy demands due to our population growth. There is no guarantee that what very little power is produced by such wind turbines won't be sold to California, B.C. or wherever and at our expense. Will the State and/or the Federal Government see a reimbursement if power is sold elswhere? We need to re-evaluate this entire process.

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 20:16:12 pm **Last Seen:** Apr 09, 2024 20:16:12 pm

IP Address: n/a

Q1. First & Last Name

Q2. Email address

Q3. Are you part of an Agency or Organization?

Q3. Volume

Under Guse

Goosie1515@aol.com

No

Q4. Share any comment

Frozen Reality: Why the Grand Wind & Dark Transition Just Ain't Happening "Soaring rhetoric is one thing, backing it up, another. Whereas investment in wind and solar has stalled (if not collapsed) in many parts of the world, the demand for and production of coal, oil and gas continues its upward spiral." "In this piece, Francis Menton digs into the numbers to reveal a very different story than the one being pushed by the misanthropes who would have us all freezing or boiling in the dark." "Supposedly, there is a big energy transition going on. Throughout the West, countries have made ambitious pledges to reduce "greenhouse gas" emissions by specific percentages and by specific dates. Many such pledges were notably made in the Paris Climate Agreement of 2016. Some countries — for example, the U.S. and UK — have even gone beyond the Paris Agreement and made still more ambitious pledges in the years since then. But is any of it real?" "No, none of it is real. The failure to make the progress that would be necessary to achieve the alleged pledges and mandates is obvious and easily tracked. But a code of silence has enveloped the progressive media, commanding that no one is allowed to notice." See more in the below link: https://stopthesethings.com/2024/04/06/frozen-reality-why-the-grand-wind-solar-transition-just-aint-happening/?

fbclid=lwAR0zfgthakArZu59RWT8SAlXHw7biDhE7TMDuK0CZqZktraS2mitAPly_88_aem_AeaWjhJCLh5GxTbn9MwHf4Bbz4SR9VQ4G65L7B48ALf9Tou2mlDOQqS8MBPqd3lqZcclPX_IU8UvX0V3pSLs08K3

Q5. Upload your document or picture (optional)



Login: Anonymous

Email: n/a

Responded At: Apr 09, 2024 20:34:48 pm **Last Seen:** Apr 09, 2024 20:34:48 pm

IP Address: n/a

Q1. First & Last Name

Derek Benedict

Q2. Email address

dsbened@frontier.com

Q3. Are you part of an Agency or Organization?

No

Q4. Share any comment

Human overpopulation is causing the great majority of problems facing our planet, and the lack of clean energy is one that can be readily fixed! So let's do this!