Respondent No: 1 Login: Anonymous Email: n/a
 Responded At:
 May 07, 2025 15:32:24 pm

 Last Seen:
 May 07, 2025 15:32:24 pm

 IP Address:
 n/a

Q1.	Name	Dean Nester
Q2.	Email address	mt-rainier@hotmail.com
Q3.	Are you part of an Agency or Organization?	No

Q4. Share any comment

I continue to strongly oppose this project based primary on the following: 1) The project is not economically viable without the huge Federal and State subsidies and rebates that Scout Clean Energy would collect by building the project. These subsidies and rebates are paid by taxes collected from us the TAX-PAYERS! 2) The electrical power that is proposed to be generated by this project will be no where close to the 1150MW generation rate when you take into account the dismal capacity factors associated with wind and solar generating sources at the project's location (i.e., 46 degree north latitude). This project will be very lucky to achieve a capacity factor greater than 20%. Compare that to the nearby nuclear generating facility that has the same 1150MW generation rate but operates at a 98% capacity factor. So this project would generate at best ~2,015MWh a year where-as, the nuclear facility will generate ~9,870MWh a year. This is ~5X as much electrical power generation all on a significantly smaller footprint than the Horse Heaven Wing Farm would take up. 3) The water from the Gould Well could be used to actually grow food instead of being wasted on constructing and maintenance for this project. Respectfully, Dean Nester West Richland Residence

Q5. Upload your document (optional)	not answered
Q6. Upload a picture (optional)	not answered
Q7. Did you also share a video?	No