

# Anonymous Anonymous

We are experiencing immediate, devastating impacts of catastrophic climate change right now, where we live, work, and play!

It is ironic that public hearings on this fracked gas to methanol and marine export terminal are being held just as we are forced by climate fires to closet indoors and breathe the most hazardous air in the nation into our lungs.,

The only way we can protect our region from the increased frequency and intensity of these destructive climate fires and its toxic air pollution is to keep fossil fuels in the ground.

In spite of the illusive rosy picture presented by proponents, and the speculation (not fact) that deceptively conjectures unsupported conclusions about reducing global emissions some time in the future, your SEIS makes clear that the operation of this facility will in fact pump 4.6 million tons of carbon dioxide pollution a year into Washington, for each of the next 40 years. This subverts rather than supports Washington's climate goals and is simply unacceptable at every level.

The claim that this company (with a track record of lying to regulators and the public) will voluntarily "mitigate" negative impacts is not worth the paper it is printed on. Without specifics, the "voluntary mitigation" promise is a house of cards and as toxic as the air we breathe in the aftermath of raging climate fires that are predicted to grow worse over time unless we set policies and make decisions that direct us away from fossil fuel facilities like this one.

This facility sentences our children to decades of adverse costs that you, the guardian of our environment for this and future generations, can not in good conscience ask them to bear.

The Oregon Conservancy Foundation beseeches you to carefully examine the climate facts (not speculations) in your own analysis. We ask that you deny the Shorelines Permit and ultimately reject this methanol refinery, for the health, safety and long term well being of our children and the survival of biological life support systems on this planet.