## Judy Romano

Kalama's Fracked Gas Methanol Refinery would be a terrible mistake on a worldwide level

What caused the recent odd weather in the Pacific Northwest? NOAA, meteorologists and the governors of Washington, Oregon, and California agree that it is global warming that is causing temperatures to soar around the world and sparking these fires.

Global warming is primarily fueled by atmospheric carbon from fossil fuels. The Kalama Methanol Refinery will be the largest GHG emitter in Washington, it is dependent on fracked gas, one of the worst fossil fuels, particularly because it leaks methane. Methane is 80 times stronger in GHG's than Carbon Dioxide (Co2). Listen to the scientists and our governors who are calling for a halt to new carbon emitting fossil fuel projects and move to renewable energy - for a livable world for our children. Stop the Methanol Refinery project and help us have a greener future.

Kalama Methanol Refinery is a mistake, and our fires are not the trees fault.

Please do not let this refinery go forward.

Our children and grandchildren thank you