

Kirk Leonard

As a long time resident of Kalama, I am opposed to Northwest Innovation Works' building the world's largest fracked gas to methanol refinery.

This project would be a disaster for this community and for the environment. The refinery would consume 5 million gallons of water and 320 million cubic feet of gas each day, with 80% of the water lost as steam and diesel particulate, ammonia, carbon dioxide and nitrogen dioxide released into the air.

The SSEIS shows the facility would generate 4.6 million tons of carbon pollution each year, making this proposed project one of the largest sources of climate pollution in Washington State.

Speculating this project may displace other fossil fuels is not justification for the known pollution that will harm the citizens and climate.

Please do not approve this permit.