barrett gifford

My name is Barrett Gifford. I live in Southern

Oregon. I am writing to voice my thoughts on the Kalama Refinery, while also being evacuated from my home due to wildfires. These wildfires are a direct result of climate change, rising temperatures and drought all along the west coast. Please consider the science!

It is our serious responsibility now to outright reject any new fossil fuel infrastructure and we must deny the Kalama Methanol Refinery. Instead we must look to create jobs and careers within sustainable industries.

The 'Without Kalama' case in this SEIS is a strawman argument. Saying this methanol refinery will create an emissions 'reduction' compared to if, theoretically, the plant were built using other technologies and locations, is a fallacy and an outright nonsensical evasion of the climate crisis at hand. It is blatant greenwashing by The Chinese government corporation, Northwest Innovation Works. Insisting it has to be and will be built, whether here or somewhere else, is wrong. It does not, and it must not.

We must not allow a refinery that would cause more methanol to be burned as fuel overseas and result in significant methane pollution from fracking.

We must not allow this methanol refinery which would quickly become one of Washington's most significant sources of climate-changing pollution, and use more fracked gas than all of Washington's gas-fired power plants combined.

Any mitigation for environmental impacts and emissions would at best be a tiny bandaid on a gaping wound.

Economic impacts for the next 40 years stated in this study fail to attempt to look at economic impacts of climate change and climate disasters over the coming decades.

Let's be bold, and redefine our generation by making decisive and final rejection of this new fossil fuel development. This, in hope for the future of us, our kids, grandkids and all future generations. I appeal to you, please reject the Kalama Methanol Refinery. It shouldn't be built here or anywhere, and we must do our part to stop it.