From: Wolfgang Schwarz

Box 212

Allegany, Oregon 97407

Phone 541-269-2147

I'm concerned about Climate Change by the proposed Jordan Cove Liquified Natural Gas Project in the Coos Eay, Oregon area of Oregon.

Millions of Tons of extremely hot ${\rm CO}_2$ and other more ${\rm Foxic}$ gases pumpedininto our Local atmosphere every year through their proposed smoke stacks,, is bound to have a detrimental effect to our Air and Climate in Coos County.

The release of that quantity of extremely Hot Air is bound to create a High atmosphere pressure ridge that will most likely make it nearly impossible for rain chouds to come into the coast from the ocean, and therefor create drought conditions.

The likelyhood of forest fires in Coos County could dramatically increase like the Big fire in northern California that burnt down the town of Paradise recently. I wonder if that fire would have happened if California didn't use fossil fuels for electric power and had less fossil fuel burning vehicles which combined, probably create a High atmospheric pressure Ridge that could deter rain clouds to enter in that area, creating drought conditions for forest fires.

My family owns a house and cabin surrounded by our 83 acres of forest land in Coos County which is surrounded by the Elliot State Forest of Oregon. I am concerned about forest fires in our area in the future, like that California Paradise fire.

Also, I have other concerns about the proposed Jordan Cove L N G Project.

A draught caused by the Jordan Cove L N G project would most likely be detrimental to Salmon and Trout runs that need the rain to have enough water for these and other fish to run from the ocean up the rivers and streams in our area. This proposed L N G manufacturing plant could even impact the snow pack in the Cascades.

Along with our fisheries,, an L N G manufacturing caused drought and/or big forest fire could severely impact our Timber Industry.

Coos County grows trees faster than anywhere else on this planet. If the Jordan Cove L N G project happens, that could change drastically. Trees need water. Agriculture, Dairy farms ranches, CoossBay residents and businesses need water.

C 0_2 is a heavy gas molecule, more than twice as heavy as H_2O , the water molecule. It tends to cover the lower parts of our atmosphere, the parts over water, where around 40% is absorbed into water. This carbonation acidifies water. Acidification of ocean waters is Killing corral reefs and killing Krill in the Pacific ocean, a major food source for Salmon and Steelhead Trout and other fish and whales.

If and when the Jordan Cove L N G plant operates, a lot of very hot CO_2 will be absorbed into Coos Bay waters, including rivers, lakes, and streams in our area, compounding the other environmental problems just mentioned. This could wipe out the juvenile Salmon and Steelhead trout in our area, from waters becoming too warm and containing too much CO_2 for the young fish to survive.

The air pollution that the Jordan Cove L N G facility plans to generate, could make it difficult for US people to breathe as well.

What kind of a future are we handing down to our children and Grandchildren?... If WE allow this Jordan Cove L N G project to Happen Here?

How about instead of L N G, why not build wind turbines and solar panels at Jordan Cove.

Page Three

Things that can go Boom... L N G Manufacturing facilities. L N G Storage Facilities. L N G Ships. Gas Pipelines.

We have a local organization that is promoting The Jordan Cove L N G project called Boost.

Take the first three letters of Boost and Boom and What do you get? BOO BOO!

The Jordan Cove L N G Project proposed would be a big BOO BOO for Coos County, Oregon.

Sincerely,

Wolfgang Schwarz