Mike Thomqas

I recognize and appreciate the further detailing of the economic impact of this project. I do not have the expertise to evaluate the furtherance of the project impact and will comment again once competent analysis is made. However...

This project remains as fracking in Canada with accompanying risks.

Transporting from Canada to Kalama with accompanying risks.

Manufacturing by using decreasing supply of mountain catchment river water.

Manufacturing by use of Columbia River power generated electricity.

Transporting product nearly halfway around the world to be redistributed from there and most probably used for power generation.

In sum, this remains as a danger to the climate, inefficient use of limited resources, and a divergence from more climate sustainable power generation such as nuclear and solar. We are getting lost in the weeds with analysis by fulfilling legal requirements - when an alternative is readily preferable for both China, US, as well as the earth.