

# MILLENNIUM Bulk Terminals - Longview

## EIS Environmental Impact Statement



### PUBLIC SCOPING MEETING COMMENT FORM

Please submit your comments on the Millennium Bulk Terminals – Longview Environmental Impact Statement by November 18, 2013 in order to ensure your comment is included in the scoping summary report. Comments can also be submitted online at <http://www.millenniumbulkeiswa.gov>.

#### To whom would you like to address your comments?

- All Agencies (NEPA and SEPA)
- US Army Corps of Engineers (NEPA)
- Cowlitz County and the Washington State Department of Ecology (SEPA)

#### Does your comment relate to one of the following areas?

- |  |   |  |
|--|---|--|
| <b>Human Environment</b>                               | <b>Natural Environment</b>                                  | <b>EIS Process</b>                               |
| <input type="checkbox"/> Noise                         | <input checked="" type="checkbox"/> Plants and Animals      | <input type="checkbox"/> Alternatives            |
| <input checked="" type="checkbox"/> Air Quality        | <input type="checkbox"/> Marine Species, Fish, or Fisheries | <input type="checkbox"/> EIS Regulatory Process  |
| <input checked="" type="checkbox"/> Human Health       | <input type="checkbox"/> Wetlands or Streams                | <input type="checkbox"/> Other EIS Process Topic |
| <input checked="" type="checkbox"/> Transportation     | <input type="checkbox"/> Water Quality                      |  |
| <input type="checkbox"/> Other Human Environment Topic | <input type="checkbox"/> Other Natural Environment Topic    |  |

#### PLEASE SHARE YOUR COMMENTS BELOW:

In a time when many states, including Washington, are adapting the clean air standards established by the California Air Resource Board, including incentivizing the adoption of electric vehicles and solar power generation, I must say I cannot fathom the idea of creating more air quality issues by transporting this coal by rail using diesel powered engines through many populated areas, then loading it on ships to emit more pollutants en route, finally to be burned to create "cheap" energy by a country (China) with air pollution issues so severe the PRC is now incentivizing EV (electric vehicle) adoption in their

(additional space is provided on the back)

own country. I just can not fathom it.

There are alternative forms of energy that China is financially capable of developing. If coal is such a viable energy source, why is there not a greater demand for the Wyoming coal right here in the United States, where at least we have scrubbers and sequestration technology to render its burning less damaging.

I simply believe that shipping Wyoming coal to China is more about making a few individuals very wealthy at the expense of the masses, with the trickle down economic benefit to the 99% of negligible value, while the cost in environmental damage and damage to human health are considerable.