

BEFORE THE STATE OF WASHINGTON
ENERGY FACILITY SITE EVALUATION COUNCIL

In the Matter of Application No. 2013-01

CASE NO. 15-001

TESORO SAVAGE, LLC

VANCOUVER ENERGY DISTRIBUTION
TERMINAL

PRE-FILED DIRECT TESTIMONY OF
JERRY JOHNSON

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I, Jerry Johnson, state as follows:

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1. I swear under the penalty of perjury of the laws of Washington and the United

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States that the following testimony is true and correct.

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2. I am over eighteen years of age and am otherwise competent to testify in this

6

matter. My testimony is based upon my education, training, experience, professional

7

qualifications, and understanding of the matters herein.

8

Introduction

9

3. My business address is 621 SW Alder, Suite 605, Portland, Oregon 97205.

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4. I am an economist and principal with Johnson Economics, where I conduct

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research design, economic and financial modeling, and market analysis as a consulting

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economist on a wide variety of real estate development and economic topics.

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5. I have a dual major undergraduate degree in Architectural Design and Economics

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and a Masters in Urban Planning from Portland State University. I have worked as a consulting

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economist since 1989 and as a principal for Johnson Economics and its predecessor firms for

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more than twenty years. As an economics professional, I have conducted market and public

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policy analysis for various public sector jurisdictions and agencies, including the Portland

1 Development Commission, Port of Portland, Metro, City of Seattle, Ada County, Abu Dhabi
2 Urban Planning Council, and numerous jurisdictions and agencies. I have also conducted
3 economic development analysis and related work for the City of Portland, City of Seattle, City of
4 Beaverton, City of Hillsboro, City of Lynnwood, City of Newport, City of Redmond, Clackamas
5 County, and Business Oregon. I have also conducted market and financial analysis for major
6 developers throughout the Pacific Northwest. I currently serve on the Governor's Council of
7 Economic Advisors in the State of Oregon.

8 6. I am also an adjunct professor at Portland State University's School of Business
9 Administration, teaching graduate-level courses in real estate finance and real estate market
10 analysis.

11 7. I was asked by Columbia Waterfront LLC to provide a professional independent
12 analysis of the Project's Draft Environmental Impact Statement (DEIS) and supporting
13 documentation as it relates to the socioeconomic impacts of the Project on the City of Vancouver
14 and surrounding region, as well as to prepare this testimony assessing the economic benefits and
15 costs associated with the Project. My testimony focuses on the likely economic and
16 socioeconomic impacts that would result from Tesoro-Savage's proposal to construct and
17 operate a crude-by-rail oil handling and distribution terminal to be located at the Port of
18 Vancouver.

19 8. I have reviewed the Application for Site Certification (ASC) (Ex0001-PCE)
20 (including Exhibit K, the Socio-Economic Analysis prepared by BST Associates), the DEIS
21 (including Appendix O, the Analysis Group's economic report prepared for the Applicant)
22 (Ex0051-PCE), and relevant literature related to socioeconomic and property value impacts of

1 rail traffic (Ex4002-0000001-CWF to Ex4018-000082-CWF). Since Appendix O incorporates
2 the Applicant's most recent economic analysis, as prepared by the Analysis Group, much of my
3 review and testimony focus on Appendix O.

4 **Summary of Opinion**

5 9. The Tesoro Savage Vancouver Energy Distribution Terminal as proposed will be
6 a transloading facility, largely facilitating the shipment of crude oil extracted by fracking from
7 the Bakken shale formation to refineries in Southern California. There is very little value added
8 in the State of Washington by the Project, outside of the relatively few jobs attributable to the
9 construction and operation of the facility. The primary beneficiaries of this trade are at the
10 source of supply and the refineries (as well as their investors). Given the limited local benefits of
11 the Project and the substantial negative impacts of the project, including property value impacts
12 and increased congestion along the rail corridor, as well as foreclosure of potential alternative
13 uses of the Port of Vancouver site, it is uncertain whether the Project will have a net positive
14 economic benefit to the State of Washington. Instead, it is very possible that the net effect of the
15 Project will be an overall negative economic impact to the State of Washington.

16 10. While Tesoro claims the facility will support 176 on-site jobs when fully
17 operational, the development will preclude alternative uses for the site, which could have a
18 greater employment density and make more substantial contributions to the local economy. At
19 the same time, any likely alternative use will not have the same negative impacts on neighboring
20 land uses and development. Neither the Applicant nor the Port of Vancouver has done any
21 analysis of the net economic impact of the proposed use (estimated impacts of proposed use less

1 the estimated impacts of an alternative use). If such an analysis were performed, there are
2 several factors that would likely result in a net negative economic impact.

3 11. First, development of the Tesoro facility will commit 47.4 acres of prime deep
4 water industrial property, a scarce commodity in the region. In addition to a wide range of
5 marine industrial uses, the site has adequate scale and infrastructure to accommodate a
6 breakbulk, grain, dry bulk, or liquid bulk marine terminal. The Port of Portland's Terminal 2 is
7 of similar size, and accommodated a breakbulk and bulk terminal, as well as warehouse and
8 office space. The development of the Project will preclude the Port of Vancouver from using the
9 site for these alternative uses.

10 12. Second, there will likely be extensive negative economic impacts associated with
11 the operation of the Project. These include but are not limited to reduction in property values
12 from negative externalities of the facility and related rail traffic, the risk of environmental and
13 other catastrophic consequences of accidents, and the loss of rail capacity to serve other
14 industries.

15 [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

1 16. The positive benefits of the Project have also been overstated by the Applicant. It
2 is unlikely that the facility will yield significant consumer benefits or cause a measurable a
3 reduction in the retail price of gasoline and/or diesel. In general, wholesale prices for gasoline
4 and diesel (and other refined products) are not a function of crude prices for the specific
5 refineries supplying a specific market. Rather, pricing for refined products tends to follow crude
6 prices in broad international markets. It is refiners and not consumers that typically benefit from
7 projects like the proposed facility that might provide access to lower cost crude.

8 17. Appendix O presents a significant overstatement of the socioeconomic benefits of
9 the project by not accounting for the full range of impacts. When the full range of impacts is
10 evaluated, it is far from certain that the proposed operation would even provide a net positive
11 socioeconomic impact. Instead, from a purely economic perspective, the Project may have a net
12 negative impact on the overall economy of the State of Washington. As purported economic
13 benefits appear to be applicant's primary argument for approval of the proposed facility, the
14 Council should also fully consider the negative economic impacts associated with the Project.

15 18. If a net impact analysis of the Project had been performed, the positive primary
16 impacts asserted by the Applicant would be offset by negative impacts not considered or
17 presented in Appendix O. For example, the impact of likely reduced property values along the
18 corridor associated with increased traffic carrying hazardous cargo is not considered or
19 presented. The potential negative economic impact on tourism is not addressed. Neither are the
20 economic and fiscal losses associated with potential environmental damages considered in the
21 assessment of economic impacts. There is no recognition of the risk inherent in assuming
22 ongoing operation of a facility of this sort in light of significant shifts in the international oil

1 market. No consideration is given to the impact on other shippers due to rail system congestion.
2 The Applicant has made claims that rail traffic in the state would not be reduced even if the
3 Project is not built, a claim which is poorly supported. While shipment of agricultural
4 commodities or other Washington-produced goods may not be as profitable for the rail carriers
5 as crude by rail, such shipments of locally-produced goods almost certainly support more jobs
6 and overall economic activity within the State of Washington.

7 **Net Impact Analysis**

8 19. A net impact analysis is an assessment of the impacts of a project, taking into
9 consideration both positive impacts and negative impacts. Impacts that at a *minimum* should be
10 considered as part of producing a net impact analysis include:

- 11 (1) Impact of the loss of capacity and/or increased delays on key segments of the
12 rail system, which will impact other potential shippers;
- 13 (2) The economic and fiscal impact of alternative uses for the site;
- 14 (3) The economic and fiscal impact of a reduction of property values and
15 achievable pricing along the rail corridor, as well as in Spokane and downtown
16 Vancouver;
- 17 (4) Impacts to tourism, associated with increased traffic and potential
18 environmental degradation, which would be both economic as well as fiscal;
- 19 (5) The potential for economic and fiscal losses associated with environmental
20 damages, including impact to fisheries, tourism and recreation;
- 21 (6) Potential life safety risks.

20. When the full range of socioeconomic impacts from the Project is considered in even an incomplete net impact analysis, it appears that the positive primary impacts asserted by the Applicant are offset by negative impacts. The following table presents a simplified net accounting of impacts that would appropriately be included in a net socioeconomic impact assessment. The variables in red are assumed to be negative, and as noted previously, only impacts expected to be negative have been excluded from the Appendix O analysis.

TABLE 1. SUMMARY OF NET SOCIO-ECONOMIC IMPACT ANALYSIS

	Employment FTEs	Income (\$ millions)	Value Added (\$ millions)
CONSTRUCTION IMPACTS			
DEIS (Appendix O)	1,429.0	\$86.8	\$124.8
Less:			
Adjustment for Overstatement 1/ Impact on Corridor-Clark County 2/ Impact on Corridor-Spokane County 2/ Impact of Alternative Uses of Property 3/ Impact on Remainder of Corridor Impact on Tourism Environmental Risk Hazard Loss of Rail Capacity for Alternative Uses	(714.5) (589.9) Not Evaluated Not Evaluated Not Evaluated Not Evaluated	(\$43.4) (\$42.7) Not Evaluated Not Evaluated Not Evaluated Not Evaluated	 (\$248.1) (\$216.1) (\$49.9) Not Evaluated Not Evaluated Not Evaluated Not Evaluated
Net Impacts/Limited to Available Analysis	124.6	\$0.7	(\$389.2)
OPERATIONS/ANNUALLY			
DEIS (Appendix O)	1,081.0	\$104.0	\$133.5
Less:			
Adjustment for Overstatement 4/ Impact on Corridor-Clark County 2/ Impact on Corridor-Spokane County 2/ Impact of Alternative Uses of Property 3/ Impact on Remainder of Corridor Impact on Tourism Environmental Risk Hazard Loss of Rail Capacity for Alternative Uses	(761.1) (174.5) Not Evaluated Not Evaluated Not Evaluated Not Evaluated	(\$83.3) (\$11.0) Not Evaluated Not Evaluated Not Evaluated Not Evaluated	(\$98.2) (\$20.6) Not Evaluated Not Evaluated Not Evaluated Not Evaluated
Net Impacts/Limited to Available Analysis	145.4	(\$5.1)	\$14.7

1/ Reduces construction impact by 50% to reflect likelihood that impact is captured by firms and labor residing outside of Clark County.

2/ Construction impacts reflect an assumed reduction of value of 5%, with an impact area ranging from 1/3 to 1/2 mile. Operational impacts reflect a 3% annual return on asset value over a 16 year lifespan

3/ Assumes development of property consistent with average employment density and character for marine terminal and marine industrial property in the Portland Harbor.

4/ Adjustst the IMPlan data to reflect only truly direct employment.

1 24. Moreover, Appendix O contains a significant caveat, which outlines and
2 acknowledges a significant shortcoming in the analysis:

3 *We do not explicitly model scenarios in which another industrial activity is*
4 *undertaken in place of the Project. In principle, an alternative Port use could*
5 *result in impacts that are larger or smaller than those from the Project*
6 *depending on a range of factors. While we do not consider alternative uses,*
7 *one factor suggesting that the Project could have greater impacts than an*
8 *alternative use is the Port's conclusion that a crude-by-rail facility would*
9 *provide the Port with greater revenue streams than other uses. Revenues to*
10 *the Port affect overall economic impacts to the regional economy because*
11 *these revenues would be used to either increase operations at the Port or*
12 *increase investment in additional construction by the Port, both of which*
13 *would increase primary positive economic impacts.*

14 DEIS, Appx. O, p. 5 (Ex0051-PCE). This is an important gap in the analysis. While the
15 report cites a “net effect”, determination of a net effect would at a minimum require an
16 assessment of the impact of alternative use of the property, as this Project will preclude
17 alternative uses of the property. As an example, if the purported impact of the facility was
18 1,000 direct and indirect jobs, but that development precluded an alternative use that would
19 have supported 600 direct and indirect jobs, the “net” impact would be 400 jobs. While the
20 caveat contemplates that higher expected revenue streams to the Port from crude-by-rail
21 facility indicates a greater economic impact from this use, this is neither necessarily true nor
22 does it address the fundamental requirement of assessing alternatives uses in order to
23 generate a “net” impact. Revenue to the Port is not a measure of overall net economic
24 benefit. It is entirely possible that a breakbulk or other use at the Port site could generate
25 more jobs and overall economic benefit to the State of Washington and its residents, even if
26 such use did not generate as much revenue for the Port as the proposed Project.

1 serves as part of a much larger metropolitan area. Based on second quarter 2015 data from the
 2 Bureau of Labor Statistics, Clark County accounts for only 22.3% of construction employment in
 3 the Portland-Vancouver-Hillsboro MSA, and only 16.3% of industrial building construction, as
 4 shown in Table 1 below. While I expect that Clark County firms will have a competitive
 5 advantage due to proximity to the Project site, the likelihood of all construction work being
 6 captured locally is quite low.

7 **TABLE 2: CONSTRUCTION EMPLOYMENT STATISTICS FROM BUREAU OF LABOR STATISTICS**

QCEW, 2Q-2015	Portland-Vancouver Hillsboro MSA	Clark County, WA	% of MSA Total
Construction Employment	43,763	9,754	22.3%
23621 Industrial Building Construction	689	112	16.3%
237 Heavy and Civil Engineering Construction	3,331	1,406	42.2%
238 Specialty Trade Contractors	29,044	6,524	22.5%

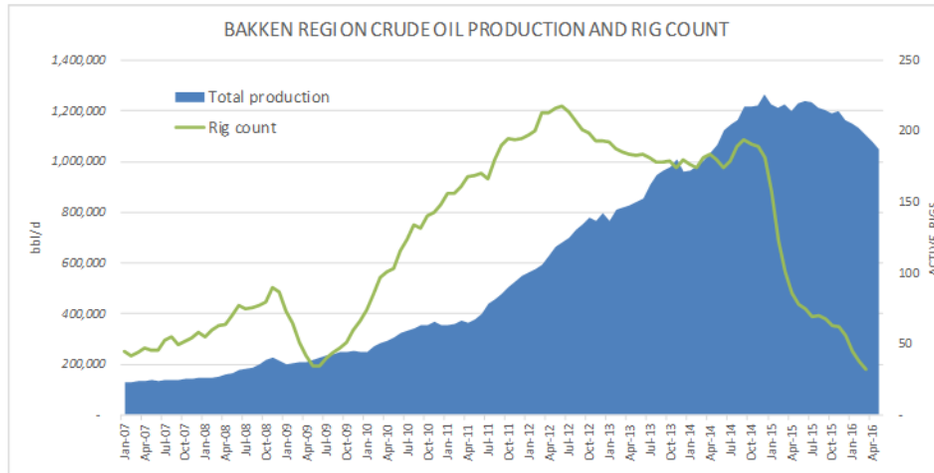
8
 9 **Long-Term Impacts and Uncertainty**

10 28. In addition, the future prospects for transportation of crude oil by rail are
 11 uncertain. Transportation by rail of crude oil is both more hazardous as well as less cost
 12 effective than other means of conveyance, and this mode of transport is likely only a temporary
 13 solution that could eventually be replaced by pipeline infrastructure.² There is considerable risk
 14 that future pipeline improvements will substantially reduce the need for rail transportation of
 15 crude oil, reducing the use of the Project. Rail has benefited vis-a-vis pipelines in the short term
 16 due to greater political expedience, but this is likely only a short-term advantage.

² Ex4004-000010-CWF, Furchtgott-Roth, *Pipelines are Safest for Transportation of Oil and Gas*, MANHATTAN INSTITUTE (June 2013).

1 The recent sharp declines in crude pricing have also led to a predictable associated
2 decline in oil production and active rigs in the Bakken region, as illustrated in Figure 2 below.

3
4 **FIGURE 2. BAKKEN REGION CRUDE OIL PRODUCTION AND RIG COUNT**
5



SOURCE: US Energy Information Administration

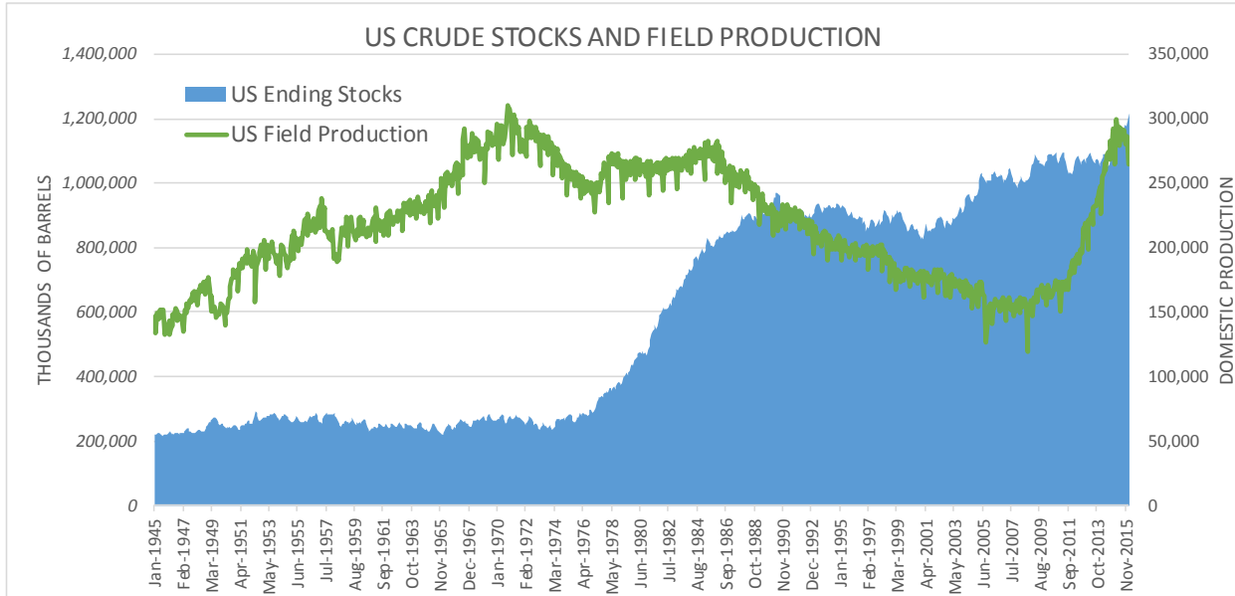
6
7
8 30. The global market for oil is highly dynamic, and assumptions based on
9 anticipated production levels should also recognize the highly volatile nature of this market, as
10 well as the significant risk that forecasts of local economic activity predicted on activity in this
11 market will not be met. In addition, shifts in energy markets due to potential actions such as a
12 “carbon tax” are difficult to accurately predict. While there is some debate regarding the exact
13 impact of oil pricing on production, this risk should be addressed in any analysis. In light of the
14 volatility of global crude oil prices, it is difficult to accurately predict future demand for crude by
15 rail (CBR) capacity and the long-term viability of CBR projects, including the Project.

16 **Impacts on Refineries in Washington**

17 31. There is no shortage of crude oil for existing refineries in Washington. Existing
18 refineries in Washington have ample supplies of crude oil from a variety of sources, including

1 from the Alaska North Slope and the Bakken formation. Nationally, crude oil stocks are at or
2 near an all-time high, as shown in Figure 3 below.

3 **FIGURE 3. U.S. CRUDE STOCKS AND FIELD PRODUCTION**



4 SOURCE: US Energy Information Administration

5 32. There are five refineries in Washington State with a total operating capacity of
6 about 647 Mb/d. These refineries all process Alaska North Slope (“ANS”) crude shipped down
7 from Valdez by tanker. The only traditional source of supply aside from ANS has been imports
8 (mostly from Asia) or limited supplies of Canadian crude reaching the Northwest via the 300
9 Mb/d Kinder Morgan Trans Mountain Express pipeline from Edmonton. ANS is the default
10 crude processed by most West Coast refineries. Before the boom in shale oil production, ANS
11 largely competed with imported crudes and was priced against the Brent international
12 benchmark.

13 33. Since the boom in shale oil production, each of the Washington refineries has
14 built or attempted to build a Crude by Rail (“CBR”) unloading terminal mostly designed to
15 receive deliveries of Bakken crude from North Dakota, the shale basin nearest to the Northwest.

1 Bakken crude was heavily discounted in 2012 and 2013 such that it was cheaper to process than
2 ANS. However, CBR economics between North Dakota and Washington State have turned
3 upside down in the past year, making Bakken crude more expensive than ANS.

4 34. Most of the CBR shipments to refineries in Washington State originate in North
5 Dakota where rail freight costs are more than \$10/Bbl. Bakken crude from North Dakota
6 competes at Washington refineries with ANS. Back in 2012, ANS prices were more than
7 \$20/Bbl. higher than Bakken crude, easily covering the rail cost. In 2016, so far the ANS
8 premium to Bakken has averaged well below the \$10/Bbl. freight cost, making CBR shipments
9 uneconomic. But, Northwest refiners are still accepting significant volumes of crude from North
10 Dakota delivered by rail.

11 35. To date, CBR volumes being shipped to Northwest refineries have remained quite
12 resilient in the face of poor economics. This resilience is likely due to refiners having made term
13 “take-or-pay” commitments to rail load and unload terminals and to leasing rail tank cars. These
14 contracts mean that they have to pay variable transportation costs even if they don’t ship crude.
15 They therefore continue to do so, even though ANS crude would otherwise be a more
16 economical source of crude. The available CBR movement data bears out this resilience. In the
17 long-term, however, the high shipping costs for CBR projects can only be absorbed if global
18 crude oil prices significantly increase from current pricing.

19 **Impacts on Real Property Values along Rail Corridor**

20 36. I disagree with the conclusion in the DEIS that impacts to real property values in
21 the rail corridor would be “minor”. The DEIS states at 3-16.14 through .15:

22 *According to the Applicant, the incremental increase of four unit trains per day traveling*
23 *along the rail route could reduce property value within a mile of the rail corridor by 0 to*

1 *1.5 percent, which could reduce property tax collections for homes located within a mile*
2 *of the rail corridor by a corresponding 0 to 1.5 percent. Property tax impacts for the rail*
3 *corridor study area outside of Washington and Oregon are also anticipated to be in the 0*
4 *to 1.5 percent range (Appendix O). . . .*

5 *The Applicant has estimated the incremental increase of 4 additional trains per day could*
6 *reduce property value within a mile of the rail corridor by not greater than 1.5 percent*
7 *(Appendix N, Tables L-19 and L- 20), which is considered to be a minor impact.*

8 *Reduction in property value within the rail corridor study area outside of Washington*
9 *and Oregon is similarly anticipated to be no greater than 1.5 percent (Appendix O).*

10 In light of the length of the rail corridor, even a “minor” impact of 1.5% has a very large
11 economic and fiscal impact. For a homeowner with a property valued at \$400,000, this would
12 translate into a reduction in value of \$6,000, which is likely to be considered by the owner to
13 represent a “significant impact”. Property in the rail corridor impact area has an estimated
14 aggregate real market value of \$5.7 billion in Clark County alone.

15 37. The DEIS refers to a potential impact of up to 1.5% within a one-mile radius,
16 which was also evaluated as a potential area of impact. A visual representation of this impact
17 area in Clark County is shown in the following map.

18 **FIGURE 4. AREA OF IMPACT IN CLARK COUNTY, 1 MILE FROM TRACK**
19



1 38. However, the 1.5% estimate in the DEIS does not accurately characterize the
2 impacts of the Project on real property values because it incorrectly assumes that there are no
3 impacts resulting from the nature of the cargo being transported. As I will explain further,
4 research shows that the transport of cargo perceived to be hazardous has greater negative impacts
5 on property values than cargo that is not so perceived. The studies cited to support the 1.5%
6 finding in the DEIS are of limited utility, as they addressed changes in the volume of rail traffic
7 but not the nature of the cargo. My research shows that the following statement in Appendix O
8 on page 6, footnote 15 does not reflect current research which shows a demonstrable difference
9 in property value impacts dependent on the type of cargo transported:

10 *These estimated effects reflect the specific types of freight that were*
11 *transported along the rail lines studied, which likely reflects a diversity of*
12 *cargo. To the extent that impacts for particular types of cargo would impose*
13 *greater or lesser impacts, these results would not reflect such differences. We*
14 *identify no previous empirical research that attempted to evaluate the effects*
15 *on property values of changes in the volume of crude oil traffic specifically.*

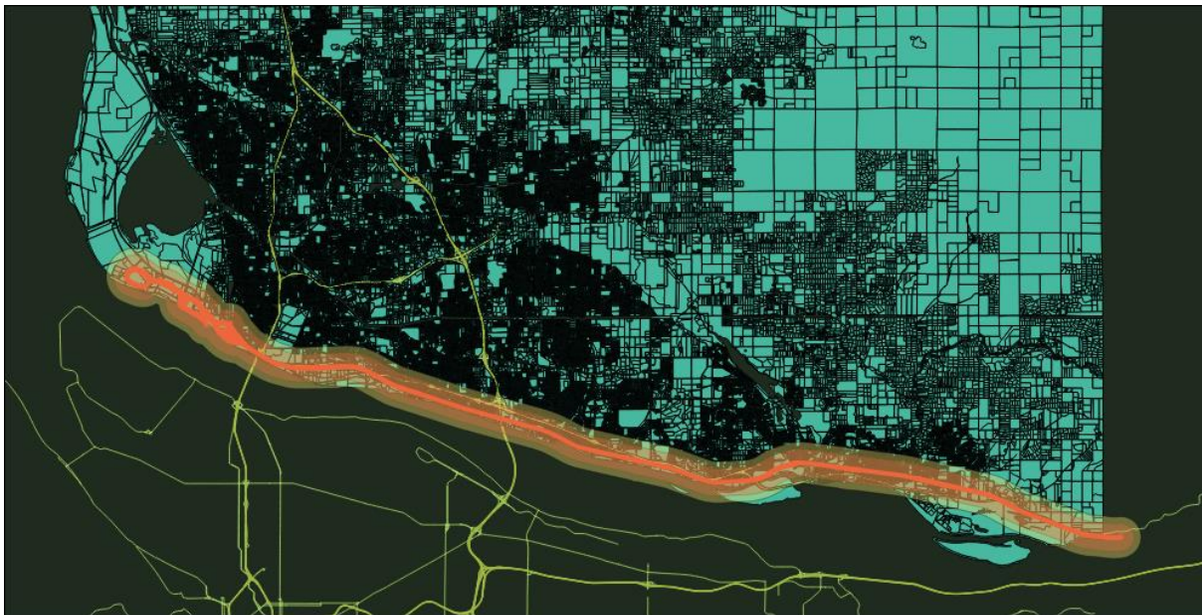
16 The proposed new terminal would result in a profound change in the nature of existing cargo
17 along rail lines in the Vancouver area, with the incremental increase in traffic almost exclusively
18 volatile crude oil shipments. In addition, the function of the rail traffic would also change, with
19 the incremental increase in traffic no longer elevated at the site but routed to an at-grade spur line
20 immediately adjacent to the planned Waterfront development in Vancouver.

21 39. As part of the Johnson Economics evaluation of the projected impacts of the
22 proposed changes in rail configuration and traffic associated with Tesoro's proposed crude oil
23 depot, I reviewed a number of available studies which attempted to quantify similar impacts. See
24 Exhibits 4002 – 4018, attached to this testimony. The existing literature is largely consistent in
25 finding negative impacts on pricing associated with rail lines and/or increased rail traffic. The

1 studies indicate a fairly consistent finding of negative impact on values, which as would be
2 expected is greater at closer proximity to the tracks.

3 40. The implications of this expected reduction in values due to the nature of the
4 cargo is highly significant. As shown in the following map, our office evaluated what the impact
5 would look like in Clark County, which represents only a small portion of the overall corridor.
6 The areas of defined impact in this analysis were 1/3 and 1/2 miles from the rail line (1,760' and
7 2,640').

8 **FIGURE 5. AREA OF IMPACT IN CLARK COUNTY, 1/3 AND 1/2 MILE FROM TRACK**



9
10 41. Properties within these areas of impact were identified, including their estimated
11 Real Market Value (RMV) and taxable value based on the most current assessor records. We
12 modeled the expected loss of value in the impact area based on a range of assumptions regarding
13 the percentage reduction in value and the assumed impact area. The following table summarizes
14 the results of this analysis:

TABLE 3: SUMMARY OF IMPACTS OF REDUCED PROPERTY VALUE, CLARK COUNTY IMPACT AREA

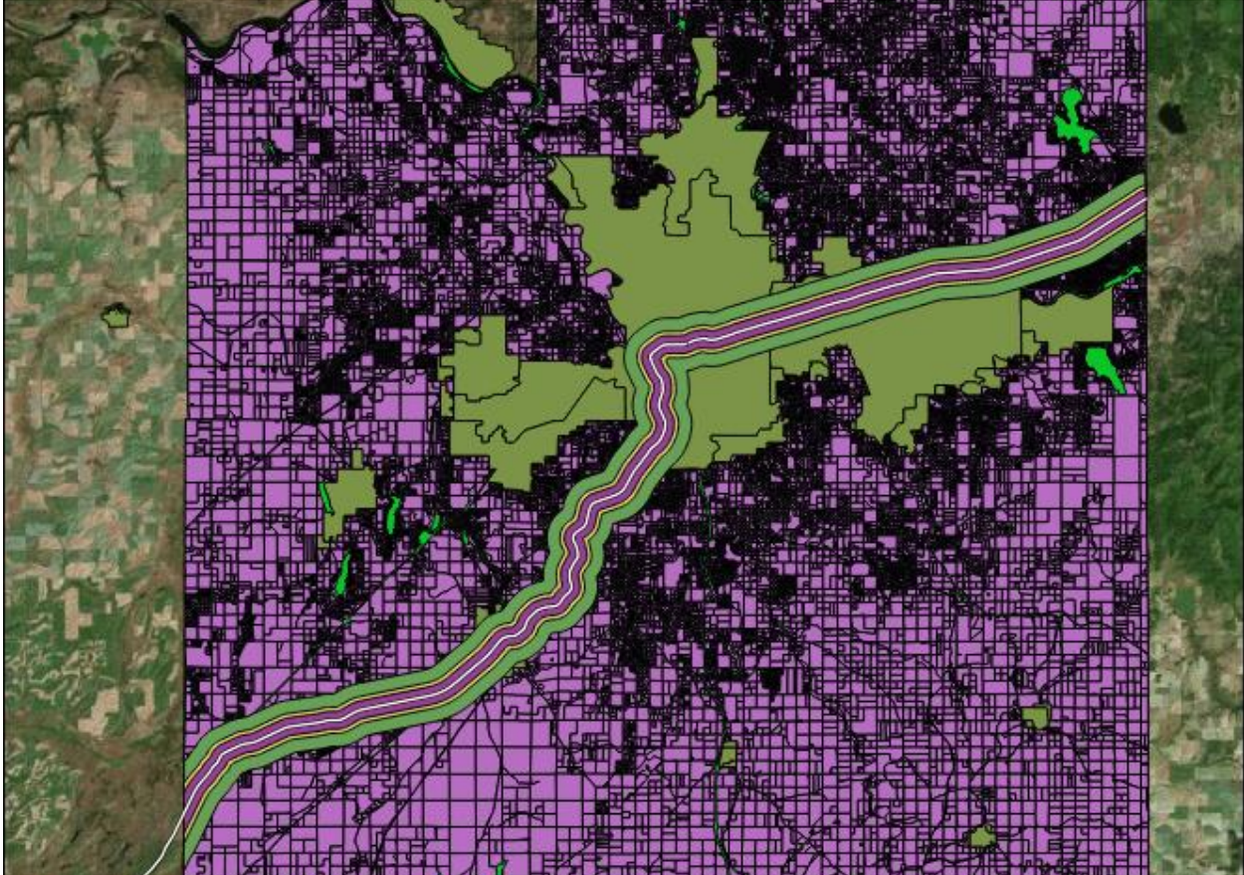
Assumed % Impact Assumed Impact Area	-1.50%			-5.00%		-7.00%	
	1 mile	1/3 mil	1/2 mile	1/3 mile	1/2 mile	1/3 mile	1/2 mile
RVM Impact (Million \$)	-\$147.59	-\$63.93	-\$84.96	-\$213.08	-\$283.21	-\$298.32	-\$396.50
Taxable Value Impact (Million \$)	-\$121.36	-\$47.78	-\$66.36	-\$159.27	-\$221.19	-\$222.97	-\$309.67
Annual Property Tax Impact (\$000s)	-\$1,855.7	-\$730.6	-\$1,014.7	-\$2,435.4	-\$3,382.3	-\$3,409.5	-\$4,735.3
<i>State of Washington</i>	-\$270.0	-\$106.3	-\$147.6	-\$354.3	-\$492.0	-\$496.0	-\$688.8
<i>Clark County</i>	-\$400.8	-\$157.8	-\$219.1	-\$526.0	-\$730.5	-\$736.4	-\$1,022.7
<i>Municipal</i>	-\$339.8	-\$133.8	-\$185.8	-\$445.9	-\$619.3	-\$624.2	-\$867.0
<i>School District</i>	-\$621.4	-\$244.7	-\$339.8	-\$815.5	-\$1,132.6	-\$1,141.7	-\$1,585.7
<i>Other</i>	-\$223.8	-\$88.1	-\$122.4	-\$293.7	-\$407.9	-\$411.2	-\$571.1

42. In summary, the impact of even a reduction of 1.5% is quite high, reducing real market values in a 1-mile study area by almost \$148 million in Clark County. Based on existing literature, our analysis indicates a more likely value impact of 5.0% within a 1/3 to 1/2-mile radius, which would represent a loss in value along the corridor in Clark County of between \$213 and \$283 million. The fiscal implication of this loss would be a reduction of between \$2.4 and \$3.4 million per year for affected taxing jurisdictions. Over the 16 year operating period assumed in Appendix O, this would reflect a reduction of between \$36 and \$50 million in property tax revenues from this section of the impact area.

43. The same analysis was also completed for Spokane County, which would also be impacted by the increased train traffic associated with the Project. Following is a map of the impact areas evaluated:

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FIGURE 6. AREA OF IMPACT IN SPOKANE COUNTY, 1/3, 1/2 AND 1 MILE FROM TRACK



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44. As with Clark County, properties within these areas of impact were identified, including their estimated Real Market Value (RMV) and taxable value based on the most current assessor records. We modeled the expected loss of value in the impact area based on a range of assumptions regarding the percentage reduction in value and the assumed impact area. The following table summarizes the results of this analysis:

TABLE 4: SUMMARY OF IMPACTS OF REDUCED PROPERTY VALUE, SPOKANE COUNTY IMPACT AREA

Assumed % Impact Assumed Impact Area	-1.50%			-5.00%		-7.00%	
	1 mile	1/3 mil	1/2 mile	1/3 mile	1/2 mile	1/3 mile	1/2 mile
RVM Impact (Million \$)	-\$147.39	-\$44.03	-\$85.62	-\$146.76	-\$285.41	-\$205.47	-\$399.57
Taxable Value Impact (Million \$)	-\$113.98	-\$36.10	-\$64.48	-\$120.33	-\$214.92	-\$168.46	-\$300.89
Annual Property Tax Impact (\$000s)	-\$1,587.7	-\$502.9	-\$898.2	-\$1,676.2	-\$2,993.8	-\$2,346.7	-\$4,191.4
<i>State School</i>	-\$239.3	-\$75.8	-\$135.4	-\$252.7	-\$451.3	-\$353.7	-\$631.8
<i>Spokane County</i>	-\$167.7	-\$53.1	-\$94.9	-\$177.0	-\$316.2	-\$247.9	-\$442.7
<i>City of Spokane</i>	-\$443.9	-\$140.6	-\$251.1	-\$468.6	-\$837.0	-\$656.0	-\$1,171.8
<i>School District</i>	-\$680.7	-\$215.6	-\$385.1	-\$718.7	-\$1,283.6	-\$1,006.1	-\$1,797.0
<i>Spokane EMS</i>	-\$56.1	-\$17.8	-\$31.7	-\$59.2	-\$105.8	-\$82.9	-\$148.1

45. A 1.5% impact in Spokane County would reduce real market values in a 1-mile study area by almost \$148 million, roughly equivalent to Clark County. Our analysis indicates a more likely value impact of 5.0% within a 1/3 to 1/2-mile radius, which would represent a loss in value along this corridor of between \$147 and \$285 million. The fiscal implication of this loss would be a reduction of between \$1.7 and \$3.0 million per year for affected taxing jurisdictions. Over the 16 year operating period assumed, this would reflect a reduction of between \$26 and \$48 million in property tax revenues from this section of the impact area.

46. While the area of impact evaluated was limited to only two counties, the impact on values associated with negative externalities from the incremental increase in train traffic would be expected to be experienced along the entire corridor. Thus, a comprehensive analysis for the entirety of the impact area along the rail corridor would be expected to show significantly greater impact above and beyond the more than \$500 million in negative property value impacts projected for Clark and Spokane counties. While discounted in the DEIS as “minor”, the impacts are actually quite significant, even when the analysis is limited to only the two counties evaluated. Also, this analysis addresses property value impacts based on existing development on real property within Clark and Spokane counties, but does not consider potential impacts on

1 new high-value development such as the Columbia Waterfront project or the Port's
2 redevelopment of the Red Lion property.

3 47. We also conducted additional literature review to evaluate impacts on property
4 values associated with the increased risk from rail transport of hazardous cargo. The literature
5 indicates that the nature of cargo affects property value impacts, with hazardous cargo having a
6 greater negative impact on property values than would otherwise be expected based on general
7 levels of rail traffic. This reflects the fact that hazardous cargo entails a significant risk hazard,
8 which would be expected to impact values to a greater extent than simple rail traffic. While the
9 findings of these studies have not been included into our calculations of impacts, nor the
10 assumptions used in the DEIS, they clearly support the proposition that perception of hazard has
11 a negative impact on property values, which would be above and beyond that associated with the
12 negative externalities of rail traffic alone. In light of this, the Council should recognize that the
13 projected property value impacts represent a conservative estimate and that actual negative
14 property value impacts are likely to be significantly greater due to the perceived risk associated
15 with crude by rail activities.

16 [REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

[REDACTED]

4 c [REDACTED]

[REDACTED]

[REDACTED]	[REDACTED]	[REDACTED]
[REDACTED]	[REDACTED]	[REDACTED]

[REDACTED]

Transportation Impacts

12
13 49. The potential economic impacts from increased transportation of crude by rail are
14 not inevitable, regardless of whether or not the Project is built. If the Project is not built, I would
15 not expect the same oil train volume to simply pass by the site to other facilities in its absence. I
16 am assuming that traffic would be travelling along the BNSF Fallbridge and Seattle Subdivision
17 lines, heading to alternative facilities to the north. The Project is a very large transloading
18 terminal, and it is unclear to what extent if any other CBR unloading terminals would be

1 developed and utilized instead of this facility. In particular, it is very questionable that there
2 would or even could be a similar amount of CBR unloading capacity developed elsewhere in
3 Washington, Oregon, or California, such that trains would possibly be routed by the site or even
4 close to the site. Moreover, if CBR shipments occur absent the proposed facility, they would be
5 via different CBR terminals that might be served via different rail routings, such that trains
6 would not simply pass along the same route to other facilities.

7 50. To the extent that the Project would be used to supply refineries in California, it is
8 unclear to what extent if any crude would otherwise be transported directly by rail into that state.
9 To date, the State of California has been reluctant to permit crude by rail facilities, and there has
10 been very little crude by rail unloading capacity developed in California. Hence, crude by rail
11 into California has to date been a minor source of supply for refineries in California, and
12 shipments have recently declined owing to shifts in crude pricing that have made crude by rail
13 less economically viable.

14 51. Moreover, if crude by rail was going directly to California, little or any would
15 follow the same route as trains headed to the Port of Vancouver. It is unlikely that crude trains
16 destined for California would travel on the north side of the Columbia River all the way to
17 Vancouver and then cross over to Portland. Instead, a more likely routing would be along the
18 Columbia and then south from the Wishram area through Bend.

19 52. Hence, the only alternatives to the Project that could likely result in rail traffic
20 along a similar route would involve unloading terminals elsewhere in Washington, downstream
21 on the Columbia or conceivably in coastal locations further north. Trains going to proposed
22 crude by rail projects in either Grays Harbor or at the Shell refinery in Anacortes could go

1 through Vancouver. The Grays Harbor projects (Imperium and Westway) are in some ways
2 substitutes/competitors for the Project in that all of these projects are intended provide rail to
3 ship transloading for crude. However, with CBR shifting from a period of rapid growth to a
4 period of overall contraction, there is no guarantee that the Grays Harbors projects will proceed,
5 regardless of whether the Project is approved or denied.

6 53. The proposed Shell unloading terminal currently in the permitting process would
7 be located at its Anacortes refinery. The other four Washington refineries, including the Tesoro
8 refinery adjacent to the Shell Anacortes refinery, already have operating CBR unloading
9 terminals. In general, refineries prefer on-site unloading terminals, since they provide more
10 control and simpler logistics relative to hybrid logistics (such as crude by rail, then by water).

11 [REDACTED]

12 [REDACTED]

13 54. The proposals for development of CBR terminals in Oregon to provide
14 transloading to ships are very small in comparison to the Project. Notably, the existing Global
15 Partners terminal in Clatskanie/Port Westward that was seeking to expand its crude handling has
16 now stopped handling crude and will only handle ethanol. This is another indicator that crude by
17 rail is shifting from a period of rapid growth to a period of overall contraction.

18 55. There are no comparably-sized CBR facilities under development in the Pacific
19 Northwest, so the Council should not assume that the rail traffic needed to serve the Project
20 would be rerouted to other CBR facilities in the event that the Project application was denied.
21 The high levels of crude by rail traffic that would be needed to serve the Project are unlikely to
22 occur if the Project is denied.

1

[REDACTED]

█ [REDACTED]
█ [REDACTED]
█ [REDACTED]
█ [REDACTED]
█ [REDACTED]

6 **Conclusion**

7 65. In conclusion, while the Project will create a small number of jobs during
8 construction and operations, the positive economic benefit to the State of Washington is likely
9 outweighed by the Project’s negative economic benefits, including significant property value
10 impacts, development impacts in the City of Vancouver, constraints on competing shippers, and
11 risks associated with catastrophic accidents. There is no indication that the Project will help
12 serve any demonstrated energy needs in Washington or will otherwise benefit Washington
13 consumers. In fact, there is no guarantee that the Project will provide any energy within
14 Washington, much less “abundant energy at reasonable cost.” Instead, the Project will largely
15 benefit upstream oil producers and downstream oil refiners, without meeting any energy needs or
16 providing substantial economic benefit to the state or its residents. When these limited benefits
17 within the state are considered in light of the substantial negative economic benefits associated
18 with the Project, as well as its likely and potential environmental consequences, I believe the
19 broad interests of the public would be best served by denying approval of this Project.

20 66. Attached for convenience are the following documents:

- 21 A. Exhibit 4002-000001-CWF is a copy of my resume.

- 1 B. Exhibit 4003-000022-CWF: J. Johnson, Johnson Economics, Inc., *Tesoro Savage*
2 *Vancouver Energy Distribution Terminal DEIS Independent Review* (Jan. 20, 2016).
- 3 C. Exhibit 4004-000010-CWF: D. Furchtgott-Roth, *Pipelines are Safest for Transportation*
4 *of Oil and Gas*, MANHATTAN INSTITUTE FOR POLICY RESEARCH, ISSUE BRIEF NO. 23
5 (June 2013).
- 6 D. Exhibit 4005-000030-CWF: D. Clark, *Externality Effects on Residential Property*
7 *Values: The Example of Noise Disamenities*, GROWTH AND CHANGE (Sept. 2006).
- 8 E. Exhibit 4006-000025-CWF: T. Carroll, et al., *The Economic Impact of a Transient*
9 *Hazard on property Values: The 1988 PEPCON Explosion in Henderson, Nevada*, 13
10 *JOURNAL OF REAL ESTATE FINANCE AND ECONOMICS* 2 (1996).
- 11 F. Exhibit 4007-000014-CWF: S. Farber, *Undesirable Facilities and Property Values: A*
12 *Summary of Empirical Studies*, 24 *ECOLOGICAL ECONOMICS* (1998).
- 13 G. Exhibit 4008-000008-CWF: R. Diaz, *Impacts of Rail Transit on Property Values*,
14 *American Public Transportation Association, Proceedings of 1999 Commuter Rail/Rapid*
15 *Transit Conference, Toronto, Canada* (1999).
- 16 H. Exhibit 4009-000017-CWF: D. Forkenbrock, *Comparison of External Costs of Rail and*
17 *Truck Freight Transportation*, *TRANSPORTATION RESEARCH PART A* 35 (2001).
- 18 I. Exhibit 4010-000111-CWF: ECONorthwest, *Portland Harbor: Industrial Land Supply*
19 *Analysis*, Prepared for the City of Portland: Bureau of Planning and Sustainability (May
20 2012).

- 1 J. Exhibit 4011-000018-CWF: K. Gawande, et al., *The Long-Run Impact of Nuclear Waste*
2 *Shipments on the Property Market: Evidence from a Quasi-Experiment*, JOURNAL OF
3 ENVIRONMENTAL ECONOMICS AND MANAGEMENT 65 (2013).
- 4 K. Exhibit 4012-000030-CWF: M. Fucht, *Examining the Spatial Distribution of*
5 *Externalities: Freight Rail Traffic and Home Values in Los Angeles* (Nov. 11, 2011).
- 6 L. Exhibit 4013-000032-CWF: M.A.J. Theebe, *Planes, Trains, and Automobiles; The*
7 *Impact of Traffic Noise on House Prices*, SBV Research (2002).
- 8 M. Exhibit 4014-000027-CWF: G. Debrezion, et al., *The Impact of Rail Transport on Real*
9 *Estate Prices: An Empirical Analysis of the Dutch Housing Market*, TINBERGEN
10 INSTITUTE DISCUSSION PAPER, No. 06-031/3 (2006).
- 11 N. Exhibit 4015-000027-CWF: K. Gawande and H. Jenkins-Smith, *Nuclear Waste*
12 *Transport and Residential Property Values: Estimating the Effects of Perceived Risks*,
13 JOURNAL OF ENVIRONMENTAL ECONOMICS AND MANAGEMENT 42 (2001).
- 14 O. Exhibit 4016-000013-CWF: R. Simons & A. El Jaouhari, *The Effect of Freight Railroad*
15 *Tracks and Train Activity on Residential Property Values*, THE APPRAISAL JOURNAL
16 (Summer 2004).
- 17 P. Exhibit 4017-000033-CWF: Washington Physicians for Social Responsibility, Position
18 Statement on Crude Oil Transportation and Storage to Governors of Washington and
19 Oregon from Concerned Washington & Oregon Health Care Professionals (Feb. 2015).
- 20 Q. Exhibit 4018-000082-CWF: Washington Department of Ecology, Final Cost-Benefit and
21 Least Burdensome Alternative Analysis: Chapter 173-182 WAC, Oil Spill Contingency
22 Plan, Pub. No. 12-08-014 (Dec. 2012).

1 DATED this 13th day of May, 2016.

2
3
4 By: 
5 Jerry Johnson, Declarant

6
7 STATE OF Oregon)

8)
9 County of Multnomah)

10
11 Jerry Johnson, being duly sworn upon oath, deposes and says: The
12 foregoing testimony is true correct, and complete to the best of my knowledge, information, and
13 belief and is given subject to the laws of perjury in the State of Washington.

14 GIVEN under my hand and official seal this 13th day of May, 2016.



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21
22

Rachel Bunday
NOTARY PUBLIC in and for the State of:

Oregon
Residing at: Portland

My Commission Expires: June 4, 2019

Printed Name of Notary:

Rachel Bunday

1 CERTIFICATE OF FILING

2 I hereby certify that on May 13, 2016, I filed this Pre-Filed Direct Testimony of Jerry
3 Johnson and a true and correct copy by first class U.S. mail, postage prepaid, to the following
4 mailing address:

5 Energy Facility Site Evaluation Council
6 1300 S. Evergreen Park Drive SW
7 Olympia, WA 98504-3172
8

9 And sent a true and correct copy by electronic mail to the following electronic filing address:

10 EFSEC@utc.wa.gov

11
12 DATED: May 13, 2016

13 

14 _____
15 Daniel L. Timmons
16 Attorney for Columbia Waterfront LLC

CERTIFICATE OF SERVICE

I hereby certify that on May 13, 2016 I served by authorized method of service pursuant to WAC 463-30-120(3) a true and correct copy of this PRE-FILED DIRECT TESTIMONY OF JERRY JOHNSON upon all parties of record as in this proceeding via electronic mail to the addresses listed below:

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24	<i>Sierra Club, Spokane Riverkeeper, and Washington</i>		
25	<i>Environmental Council</i>		
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Attorney for Port of Vancouver

Dated at Seattle, Washington this 13th day of May, 2016.



Daniel Timmons
Attorney for Columbia Waterfront LLC