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ENERGY FACILITY SITE
EVALUATION COUNCIL

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

APPLICANT'S PRELIMINARY
LISTS OF ISSUES, WITNESSES,
AND EXHIBITS

VANCOUVER ENERGY DISTRIBUTION
TERMINAL

Applicant Tesoro-Savage Petroleum Terminal LLC, d/b/a Vancouver Energy (hereinafter, "Vancouver Energy" or the "Applicant") submits the following preliminary lists of issues, witnesses, and exhibits, pursuant to Prehearing Order Establishing Procedures and Setting Deadlines for Submittals dated May 5, 2015. These lists are based on information currently available to the Applicant and may be amended, refined, supplemented, or expanded.

I. ISSUES

This list is a preliminary list of issues based on information known to the Applicant at this time. The issues identified are intended to demonstrate the Applicant's compliance with regulatory requirements. The Applicant reserves the right to amend or supplement this preliminary list of issues at any time in the future as additional issues are identified, and expressly reserves the right to move to dismiss any issue identified by Intervenors or any other party to this Adjudication. The failure of the Applicant to include an issue on this preliminary list of issues does not constitute a waiver of the Applicant's right to assert such issue at a later date.

The Applicant proposes the following issues be addressed in the adjudicative proceeding:

1. Does the Vancouver Energy Distribution Terminal (the "Project") meet all regulatory requirements for an Application for a Site Certificate from EFSEC?

APPLICANT'S PRELIMINARY LISTS OF ISSUES,
WITNESSES, AND EXHIBITS - 1

**Van Ness
Feldman** LLP
719 Second Avenue Suite 1150
Seattle, WA 98104
(206) 623-9372

1 a. Has the Applicant provided all information, descriptions, reports,
2 studies, or other information required by the EFSEC regulations at WAC 463-60 et seq.
3 pertaining to the Project and every element of the natural or built environment, including:
4 project description; water supply and discharge; spill control; earth resources; air quality;
5 water quality; habitat, vegetation, fish, and wildlife; wetlands; energy and natural
6 resources; environmental health; land and shoreline use; transportation; and
7 socioeconomics?

8 b. Has the Applicant demonstrated that it will comply with all
9 requirements applicable to the Project pursuant to applicable laws and regulations,
10 including WAC 463-60 et seq. and WAC 463-62 et seq.?

11 c. For every element of the natural or built environment, has the
12 Applicant summarized the impacts and the means to be utilized to mitigate or minimize
13 possible adverse impacts during construction, operation, and decommissioning of the
14 Project?

15 2. Has each Intervenor to the Adjudication met the requirements for standing
16 and intervention in an EFSEC adjudication for each issue they have identified, pursuant to
17 RCW 34.05.443 and WAC 463-30-091 and -092?

18 3. Does EFSEC have jurisdiction to address issues concerning rail
19 transportation or to impose mitigation for impacts associated with rail transportation?

20 4. Does EFSEC have jurisdiction to address issues concerning marine vessel
21 transportation or to impose mitigation for impacts associated with marine vessel
22 transportation?

23 5. Does federal law preempt EFSEC from regulating any aspect of the
24 Project, including but not limited to rail transportation or marine vessel transportation?
25

1 Mr. Bookout may provide fact and expert testimony about the Project and its impacts
2 including in the following areas: safety standards compliance; emergency plans; security;
3 hazardous materials.

4 3. Mark Burris
5 Regional Security Manager, Northwest
6 Tesoro Companies, Inc.

7 Mr. Burris may provide fact testimony about the Project and its impacts including in the
8 following area: security.

9 4. David Corpron
10 Senior Project Manager
11 Savage Services Corporation

12 Mr. Corpron may provide fact testimony about the Project and its impacts including in the
13 following areas: site description; applicant description; Project description; construction
14 activities; operation activities.

15 5. Chris Drechsel
16 Lead Environmental Professional
17 Tesoro Companies, Inc.

18 Mr. Drechsel may provide fact testimony about the Project and its impacts including in the
19 following area: air quality.

20 6. Curt Dowd
21 Executive Vice President and Chief Financial Officer
22 Savage Services Corporation

23 Mr. Dowd may provide fact and expert testimony about the Project including in the
24 following area: financial assurances.

25 7. Bob Force
Director, Corporate Security
Tesoro Companies, Inc.

Mr. Force may provide fact and expert testimony about the Project and its impacts
including in the following area: security.

1 8. John Hack
2 Manager, Rail Operations
3 Tesoro Companies, Inc.

4 Mr. Hack may provide fact testimony about the Project and its impacts including in the
5 following areas: site description; Project description; construction activities; operation
6 activities; transportation.

7 9. Heather Harriss
8 Director, Health, Safety
9 Tesoro Companies, Inc.

10 Ms. Harris may provide fact testimony about the Project and its impacts including in the
11 following areas: safety standards compliance; emergency plans.

12 10. Dana Harvey
13 Director, Business Insurance
14 Tesoro Companies, Inc.

15 Ms. Harvey may provide fact testimony about the Project in the following area: financial
16 assurances.

17 11. Eric Haugstad
18 Director, Contingency Planning and Emergency Response
19 Tesoro Companies, Inc.

20 Mr. Haugstad may provide fact testimony about the Project and its impacts including in
21 the following areas: site description; Project description; construction activities; operation
22 activities; emergency response; spill prevention, containment, preparedness, and control;
23 hazardous materials.

24 12. Peter Hendricks
25 Manager, Environmental, MidCon
 Tesoro Logistics GP, LLC

 Mr. Hendricks may provide fact testimony about the Project and its impacts including in
 the following areas: spill prevention and containment; stormwater; water quality.

 13. Michelle Hollingsed
 Vice President, Risk Management
 Savage Services Corporation

1 Ms. Hollingsed may provide fact testimony about the Project in the following area:
2 financial assurances.

3 14. William Kaiser
4 Environmental Director
Savage Services Corporation

5 Mr. Kaiser may provide fact testimony about the Project and its impacts including in the
6 following area: hazardous materials.

7 15. Brad Lakhia
8 Vice President and Treasurer
Tesoro Companies, Inc.

9 Mr. Lakhia may provide fact and expert testimony about the Project including in the
10 following area: financial services.

11 16. Joel Larkins
12 Vice President, Strategy & Business Development - Commercial
Tesoro Companies, Inc.

13 Mr. Larkins may provide fact testimony about the Project and its impacts including in the
14 following areas: Project description; alternatives.

15 17. Jared Larrabee
16 General Manager
Tesoro Savage Petroleum Terminal LLC

17 Mr. Larrabee may provide fact testimony about the Project and its impacts including in the
18 following areas: site description; applicant description; Project description; construction
19 activities; operation activities; alternatives.

20 18. Brendan Wright
21 Director of Performance Solutions
Savage Services Corporation

22 Mr. Wright may provide fact and expert testimony about the Project and its impacts
23 including in the following areas: Project description, construction activities; operation
24 activities; risk of fire or explosion; safety; emergency planning; rail transportation.
25

1 19. TBD
 Business Unit Leader
2 Savage Services Corporation

3 This person may provide fact and expert testimony about the Project and its impacts
4 including in the following areas: operation activities; security; hazardous materials; safety
5 standards and compliance; emergency plans.

6 20. TBD
 Head of Health, Safety, and Environment
7 Savage Services Corporation

8 This person may provide fact and expert testimony about the Project and its impacts
9 including in the following areas: hazardous materials; safety standards and compliance.

10 21. Eric Albright
 Senior Manager
11 Ramboll ENVIRON, Inc.

12 Mr. Albright may provide expert testimony about the Project and its impacts including in
13 the following areas: air quality.

14 22. Ken Ames
 Senior Manager
15 Ramboll ENVIRON, Inc.

16 Mr. Ames may provide expert testimony about the Project and its impacts including in the
17 following areas: water resources; water quality; soil contamination.

18 23. Sharon Bailey
 Principal Environmental Engineer
19 Louis Berger

20 Ms. Bailey may provide expert testimony about the Project and its impacts including in
21 the following area: water resources.

22 24. Christopher P.L. Barkan, PhD
 Executive Director
23 Rail Transportation and Engineering Center (RailTEC)
 Professor
24 University of Illinois at Urbana-Champaign

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1 Dr. Barkan may provide expert testimony about the Project and its impacts including in
2 the following area: rail transportation and risk analysis.

3 25. Brian Carrico
4 Senior Project Manager
BergerABAM

5 Mr. Carrico may provide fact and expert testimony about the Project and its impacts
6 including in the following areas: land use; transportation.

7 26. Brian Dunn
8 Project Manager
Kittelson & Associates, Inc.

9 Mr. Dunn may provide expert testimony about the Project and its impacts including in the
10 following area: transportation.

11 27. Russ Gibbs
12 Business Development Manager
T. Bailey Inc.

13 Mr. Gibbs may provide fact and expert testimony about the Project and its impacts
14 including in the following areas: Project description; construction activities; protection
15 from natural hazards.

16 28. Glenn Grette
17 Senior Biologist / Principal
Grette Associates LLC

18 Mr. Grette may provide expert testimony about the Project and its impacts including in the
19 following areas: habitat, vegetation, wildlife, and fisheries resources; water quality.

20 29. Dan Gunderson
21 Senior Scientist
BergerABAM

22 Mr. Gunderson may provide fact and expert testimony about the Project and its impacts
23 including in the following areas: water quality; habitat, vegetation, wildlife and fisheries
24 resources.

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1 30. Jeff Hale
2 Project Manager
3 R&M Engineering

4 Mr. Hale may provide fact and expert testimony about the Project and its impacts
5 including in the following areas: Project description; protection from natural hazards.

6 31. Eric Hansen
7 Principal - Air Quality
8 Ramboll ENVIRON, Inc.

9 Mr. Hansen may provide fact and expert testimony about the Project and its impacts
10 including in the following areas: air quality.

11 32. Philip Hodge
12 Senior Consultant
13 Baker Engineering and Risk Consultants, Inc.

14 Mr. Hodge may provide fact and expert testimony about the Project and its impacts
15 including in the following areas: Project description; risk of fire and explosion.

16 33. Scott McMahan
17 Senior Project Engineer
18 BergerABAM

19 Mr. McMahan may provide fact and expert testimony about the Project and its impacts
20 including in the following areas: Project description; protection from natural hazards;
21 earth resources.

22 34. Bob Nash
23 Principal
24 ICPE Consulting Engineers

25 Mr. Nash may provide fact and expert testimony about the Project and its impacts
including in the following areas: Project description; construction activities; protection
from natural hazards.

 35. Dennis O'Mara
 Principal Consultant for Environmental and Navigational Risk
 Det Norske Veritas (USA), Inc.

1 Mr. O'Mara may provide fact and expert testimony about the Project and its impacts
2 including in the following areas: project description; risk of fire and explosion; risk of
3 spill.

4 36. Jack Poole
5 Fire System Engineer
6 PooleFire Protection

7 Mr. Poole may provide fact and expert testimony about the Project and its impacts
8 including in the following areas: project description; risk of fire and explosion.

9 37. Jo Reese, M.A., R.P.A.
10 Vice President and Senior Archaeologist
11 Archaeological Investigations Northwest, Inc.

12 Ms. Reese may provide expert testimony about the Project and its impacts including in the
13 following areas: construction activities; historic and cultural resources.

14 38. Dan Roscoe
15 Environmental Scientist
16 BergerABAM

17 Mr. Roscoe may provide fact and expert testimony about the Project and its impacts
18 including in the following areas: construction activities; habitat, vegetation, and wildlife.

19 39. Todd Schatzki
20 Vice President
21 Analysis Group, Inc.

22 Mr. Schatzki may provide expert testimony about the Project and its impacts including in
23 the following area: socioeconomics.

24 40. Dan Shafar
25 Engineer
 BergerABAM

Mr. Shafar may provide fact and expert testimony about the Project and its impacts
including in the following areas: Project description; stormwater; water quality; water
supply.

1 41. Matt Shanahan
2 Associate
3 GRI Geotechnical and Environmental

4 Mr. Shanahan may provide fact and expert testimony about the Project and its impacts
5 including in the following areas: Project description; protection from natural hazards;
6 earth resources.

7 42. Vladimir Shepsis, PhD, PE
8 Principal Coastal Engineer
9 Coast & Harbor Engineering, Division of Hatch Mott McDonald

10 Dr. Shepsis may provide expert testimony about coastal processes and hydrodynamic
11 effects and resulting impacts of vessel transport.

12 43. Cheryl Stahl
13 Senior Principal Consultant for Risk Advisory Solutions
14 Det Norske Veritas (USA), Inc.

15 Ms. Stahl may provide expert testimony about the Project and its impacts including in the
16 following areas: vessel transportation and risk analysis.

17 44. Richard Steffel
18 Principal - Air Quality & Environmental Noise, Environment & Health
19 Ramboll ENVIRON, Inc.

20 Mr. Steffel may provide expert testimony about the Project and its impacts including in
21 the following area: air quality.

22 45. Elliott Taylor, PhD
23 Principal and Senior Marine Scientist
24 Polaris Applied Sciences, Inc.

25 Dr. Taylor may provide expert testimony about the Project and its impacts including in the
26 following area: spill prevention and control.

27 46. Kristen Wallace
28 Senior Manager, Environment and Health
29 Ramboll ENVIRON, Inc.

30 Ms. Wallace may provide expert testimony about the Project and its impacts including in
31 the following area: noise.

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47. TBD
Hayward Baker, Inc.

This person may provide fact and expert testimony about the Project and its impacts including in the following areas: Project description; risk of fire and explosion.

48. Greg E. Challenger, M.S.
Principal / Marine Scientist
Polaris Applied Sciences, Inc.

Mr. Challenger may provide expert testimony about the Project and its impacts including in the following area: spill impacts on aquatic, wildlife, and vegetation resources.

III. EXHIBITS

The Applicant's preliminary exhibit list is set forth below. The exhibits listed include all attachments, exhibits, and appendices thereto and incorporate all documents referenced therein.

Because this is a preliminary list, the Applicant has not made a final determination about the exhibits it may present at the Adjudicative Hearing. The Applicant reserves the right to submit a final list consistent with the schedule set forth in the prehearing order that adds or deletes any exhibits from this proposed list. The Applicant expressly reserves the right to supplement this list based on its adjudication preparation and Draft Environmental Impact Statement review, including expert witness identification and analysis. The Applicant also reserves the right to supplement this preliminary list of exhibits with documents that are currently incomplete, or that are prepared after the date of this preliminary list. Additionally, the Applicant reserves the right to offer any exhibit identified by any Intervenor or other party, offer any rebuttal exhibits, and offer illustrative exhibits.

1 The Applicant identifies the entire EFSEC file in this matter as an exhibit.
2 Without limiting the foregoing, the Applicant also identifies the following specific
3 documents as exhibits:

- 4 1. Application for Site Certification Agreement No. 2013-1, February 2014
5 Supplement, Docket No. EF 131590, Tesoro Savage Vancouver Energy
6 Distribution Terminal (February 2014).
- 7 2. Application for Site Certification Agreement No. 2013-1, August 2014
8 Supplement, Docket No. EF 131590, Tesoro Savage Vancouver Energy
9 Distribution Terminal (August 2014).
- 10 3. Preliminary Draft Environmental Impact Statement, Project No. 2013-1, Docket
11 No. EF 131590 (July – September 2014).
- 12 4. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Jan. 12,
13 2015) (Response to EFSEC Draft EIS Data request 1).
- 14 5. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Jan. 28,
15 2015) (Response to EFSEC Draft EIS Data request dated 1-21-2015).
- 16 6. Letter from Irina Makarow, BergerABAM, to Sonia Bumpus, EFSEC (Jan. 30,
17 2015) (Re: clarifications regarding in-water work window).
- 18 7. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb. 5,
19 2015) (Response to EFSEC Draft EIS Data Request – Follow-up Response EN-
20 1).
- 21 8. Letter from David Corpron, Savage Services, and Irina Makarow,
22 BergerABAM, to Stephen Posner and Sonia Bumpus, EFSEC (Feb. 5, 2015)
(Response to request for additional information to assess EIS alternatives).
- 23 9. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb 19,
24 2015) (Response to EFSEC Draft EIS Data Request dated 11 February 2015 –
25 Wetlands).
10. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb. 23,
2015) (Response to EFSEC Draft EIS Data Request 2).
11. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb. 26,
2015) (Response to EFSEC Draft EIS Data Request 3).
12. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb. 27,
2015) (Response to EFSEC Joint Aquatic Resources Permit Application Review:
401 Water Quality Certification).

- 1 13. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Feb. 27,
2 2015) (Response to EFSEC NPDES Review Comments).
- 3 14. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (March 2,
4 2015) (Response to EFSEC Draft EIS Data Request 5).
- 5 15. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Mar. 5,
6 2015) (Re: CONFIDENTIAL Supplemental Response to EFSEC Draft EIS Data
7 Request 3).
- 8 16. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (March
9 10, 2015) (Response to EFSEC Draft EIS Data Request 4).
- 10 17. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Apr. 1,
11 2015) (Response to EFSEC request for review of Draft Environmental Impacts
12 Statement (EIS) Chapter 2 – Proposal Description).
- 13 18. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (April 8,
14 2015) (Response to EFSEC Draft EIS Data Request 6).
- 15 19. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (April 17,
16 2015) (Response to EFSEC Draft EIS Data Request 7).
- 17 20. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Apr. 20,
18 2015) (Response to EFSEC Draft EIS Data Request 6 – Seismic Ground
19 Improvement Design).
- 20 21. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (May 12,
21 2015) (Response to EFSEC Draft EIS Data Request 8).
- 22 22. BergerABAM, A13.0267.01, Vancouver Energy Project Description Updates for
23 Draft Environmental Impact Statement (DEIS) Development (May 27, 2015).
- 24 23. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (June 10,
25 2015) (Response to EFSEC Draft EIS Data Request 9).
- 26 24. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (June 16,
27 2015) (Re: Supplemental Information Regarding Vessels).
- 28 25. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (July 27,
29 2015) (Response to EFSEC Draft EIS Data Request on Berm Size).
- 30 26. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Aug. 6,
31 2015) (Response to EFSEC Draft EIS Data Request Regarding Seismic Design
32 of Area 300 Secondary Containment Berm).

- 1 27. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Aug. 31,
2 2015) (Response to 6 August 2015 Letter Regarding Industrial National
3 Pollutant Discharge Elimination System (NPDES) Permit Application Review –
4 Rail Car Exterior Washing Practices).
- 5 28. Letter from Irina Makarow, BergerABAM, to Stephen Posner, EFSEC (Oct. 15,
6 2015) (Response to 6 August 2015 Letter Regarding Industrial National
7 Pollutant Discharge Elimination System Permit Application Review).
- 8 29. Vancouver Energy, Construction Stormwater Pollution Prevention Plan, Plan
9 No. C.01 (Rev. 00) (Feb. 27, 2015).
- 10 30. Vancouver Energy, Contaminated Media Management Plan, Plan No. C.02
11 (Rev. 01) (Aug. 4, 2015).
- 12 31. Vancouver Energy, Water Quality Protection and Monitoring Plan, Plan C.03
13 (Rev. 01) (Aug. 4, 2015).
- 14 32. Vancouver Energy, Marine Mammal Monitoring Plan, Plan No. C.04 (Rev. 00)
15 (Apr. 30, 2015).
- 16 33. Vancouver Energy, Construction Wildlife Monitoring Plan, Plan No. C.05 (Rev.
17 00) (June 12, 2015).
- 18 34. Vancouver Energy, Cultural Resources Inadvertent Discovery Plan, Plan No.
19 C.06 (Rev 00) (Apr. 30, 2015).
- 20 35. Vancouver Energy, Construction Safety and Health Manual, Plan No. C.07
21 (Rev. 00) (Apr. 30, 2015).
- 22 36. Vancouver Energy, Construction Security Plan, Plan No. C.08 (Rev. 00) (Apr.
23 30, 2015).
- 24 37. Vancouver Energy, Construction Transportation Management Plan, Plan No.
25 C.09 (Rev. 00) (Apr. 30, 2015).
38. Vancouver Energy, Construction Spill Prevention, Control, and
Countermeasures Plan, Plan No. C.10 (Rev. 00) (Apr. 30, 2015).
39. Vancouver Energy, Operations Stormwater Pollution Prevention Plan, Plan No.
OP.01 (Rev. 01) (Feb. 27, 2015).
40. Vancouver Energy, Operations Facility Safety Plan, Plan OP.02 (Rev. 00) (Apr.
30, 2015).
41. Vancouver Energy, Operations Spill Prevention, Control, and Countermeasures
Plan, Plan No. OP.03 (Rev. 00) (June 26, 2015).

- 1 42. Vancouver Energy, Operations Facility Oil Spill Contingency Plan, Plan No. OP.04 (Rev. 00) (June 26, 2015).
- 2
- 3 43. Vancouver Energy, Operations Facility Oil Handling Manual, Plan No. OP.05 (Rev. 00) (June 26, 2015).
- 4 44. Health, Safety, Security, and Environmental Execution, Construction, and Commissioning Plan.
- 5
- 6 45. Vancouver Energy, National Pollutant Discharge Elimination System Permit Engineering Report (Oct. 10, 2015).
- 7 46. BNSF Railway, Northwest Division, Fallbridge Subdivision, Reference to NWACP Geographical Response Plan (Apr. 8, 2013).
- 8
- 9 47. BNSF Railway, Northwest Division, Lakeside Subdivision, Reference to NWACP Geographical Response Plan (Apr. 8, 2013).
- 10 48. BNSF Railway, Northwest Division, Scenic Subdivision, Reference to NWACP Geographical Response Plan (Apr. 8, 2013).
- 11
- 12 49. PowerPoint Slides, BNSF Railway, Fallbridge Subdivision Oil Spill Control Points (CCPs) (April 2013).
- 13 50. Poole Fire Protection, Fire System Operation Description (Feb. 26, 2014).
- 14 51. Poole Fire, Fire Suppression Hydraulic Analysis (July 14, 2014).
- 15 52. Poole Fire Protection, Fire Protection Basis of Engineering Design Evaluation Report (July 14, 2014).
- 16
- 17 53. Poole Fire Protection, Supplemental Fire Protection Drawings.
- 18 54. Poole Fire Protection, Life Safety Analysis Report (July 14, 2014).
- 19 55. Poole Fire Protection, Life Safety Basis of Design Engineering Evaluation Report (July 14, 2014).
- 20 56. Poole Fire Protection, Supplemental Life Safety Drawings.
- 21 57. Natural Resources Inventory Management Plan (Oct. 18, 2004).
- 22 58. MFSA Vessel Response Plan, Umbrella Oil Spill Contingency Plan for Covered Vessels, Columbia and Willamette Rivers (Rev. 02) (July 14, 2013).
- 23
- 24 59. City of Vancouver, Final Supplemental Environmental Impact Statement for the Vancouver City Center Vision Subarea Plan (Nov. 6, 2006).
- 25

- 1 60. City of Vancouver, Staff Report and Recommendation to the Hearing Examiner,
2 Vancouver Waterfront Park, PRJ2012-01776/LUP-30021 (July 31, 2013).
- 3 61. City of Vancouver, Staff Report and Recommendation to the Planning
4 Commission, Vancouver Waterfront Development, PRJ2008-02040 (Oct. 27,
5 2009).
- 6 62. Bureau of Land Management, 2011, Environmental Assessment DOI-BLM-CO-
7 N040-2011-0029-EA, Roan Plateau Prescribed Fire and Fuels Reduction
8 Project, United States Department of the Interior.
- 9 63. Bureau of Land Management, Manual 8431 – Visual Resource Contract Rating,
10 United States Department of the Interior.
- 11 64. Memorandum from Matt Wilson and Tim Stone, Anchor QEA, to File 090002-
12 08 (Sept. 3, 2009) (Abandonment of Supply Wells at ALCOA, Vancouver,
13 WA).
- 14 65. Kristina A. Fuld, Judith A. Chapman, and Jo Reese, Archaeological
15 Investigations Northwest, Inc., Cultural Resource Review for the Tesoro Savage
16 Vancouver Energy Distribution Terminal Project, Vancouver, Clark County,
17 Washington, Report No. 3116 (December 9, 2013) (*Confidential*).
- 18 66. Email from Chris Jenkins, USACE, and Lance Lundquist, USACE, Re: Tesoro
19 Savage Vancouver Energy Distribution Terminal Section 106 Geoprobe Plan
20 (NWS-2013-0962-a) (Oct. 30, 2014).
- 21 67. Email from Jo Reese, AINW, re: Vancouver Energy—Notification of Nov. 4
22 Geoprobe Fieldwork Start (Oct. 30, 2014).
- 23 68. Email from Jo Reese, AINW, re: Vancouver Energy—Archaeological Geoprobe
24 Fieldwork Status Report for Nov. 4-7, 2014 (Nov. 10, 2014).
- 25 69. Email from Jo Reese, AINW, re: Vancouver Energy—Archaeological Geoprobe
Fieldwork Status Report for Nov. 10-14, 2014 (Nov. 17, 2014).
70. Email from Jo Reese, AINW, re: Vancouver Energy—Archaeological Geoprobe
Fieldwork Status Report for Nov. 17-21, 2014 (Nov. 21, 2014).
71. Email from Jo Reese, AINW, re: Vancouver Energy—Archaeological Geoprobe
Fieldwork Status Report for Nov. 24, 2014 (Nov. 25, 2014).
72. The Fire Protection Research Foundation, One Batterymarch Park, Quincy, MA
– Fire Pump Field Data Collection and Analysis, Final Report (April 2012).

- 1 73. Ackerman, N.A. 2002. Effects of vessel wake stranding of juvenile salmonids in
2 the Lower Columbia River, 2002 – A pilot study. Produced by SP Cramer &
3 Associates, Inc., Sandy, Oregon, for the U.S. Army Corps of Engineers, Portland
4 District, Portland, Oregon.
- 5 74. Bauersfeld, K. 1977. Effects of peaking (stranding) of Columbia River dams on
6 juvenile anadromous fishes below The Dalles Dam, 1974 and 1975. State of
7 Washington Department of Fisheries, Technical Report No. 31. Report to the
8 U.S. Army Corps of Engineers, Contract DACW 57-74-C-0094.
- 9 75. Archaeological Investigations Northwest, Inc., Report No. 3423, Vancouver
10 Energy Cultural Resources Geoarchaeological Investigation Report (Apr. 30,
11 2015) (*Confidential*).
- 12 76. Tesoro Savage Vancouver Energy Distribution Terminal Application for Site
13 Certification, Prevention of Significant Deterioration (PSSD) Air Permit
14 Application.
- 15 77. Tesoro Savage Vancouver Energy Distribution Terminal Revised Air Permit
16 Application and Notice of Construction, Application No. 2013-01, Docket EF-
17 131590 (August 2014).
- 18 78. Tesoro Savage Vancouver Energy Distribution Terminal Revised Air Permit
19 Application and Notice of Construction, Application No. 2013-01, Docket EF-
20 131590 (August 2014).
- 21 79. Washington State Department of Ecology, Clark/Cowlitz Geographic Response
22 Plan (GRP), 2003.
- 23 80. Washington State Department of Ecology, Lower Columbia River GRP, August
24 2003.
- 25 81. Washington State Department of Ecology, Middle Columbia River GRP, August
2003.
82. Washington State Department of Ecology, Middle Columbia River Bonneville
Pool Area GRP, May 2004.
83. Washington State Department of Ecology, Middle Columbia River Dalles Pool
Area GRP, May 2004.
84. Washington State Department of Ecology, Middle Columbia River John Day
Pool Area GRP, May 2004.
85. Washington State Department of Ecology, Middle Columbia River McNary Pool
Area GRP, May 2004.
86. Washington State Department of Ecology, Spokane River GRP, July 2011.

- 1 87. National Marine Fisheries Service, NMFS No. NWR-2013-10407, Columbia
2 Pacific Bio-Refinery Barge Dock Expansion Biological Opinion (June 8, 2015).
- 3 88. U.S. Army Corps of Engineers, Biological Assessment for the Continued
4 Operations and Maintenance Dredging Program for the Columbia River Federal
5 Navigation Channel (March 2014).
- 6 89. U.S. Fish and Wildlife Service, Biological Opinion on proposed the Continued
7 Operations and Maintenance Dredging Program for the Columbia River Federal
8 Navigation Channel in Oregon and Washington (2014-2018).
- 9 90. American Petroleum Institute, Sunken Oil Detection and Recovery Operational
10 Guide (December 2015).
- 11 91. American Petroleum Institute, Sunken Oil Detection and Recovery Technical
12 Report (December 2015).
- 13 92. American Fuel & Petrochemical Manufacturers, A Survey of Bakken Crude Oil
14 Characteristics Assembled for the U.S. Department of Transportation, prepared
15 by Dangerous Goods Transport Consulting, Inc. (May 14, 2014).
- 16 93. U.S. Department of Transportation Pipeline and Hazardous Materials Safety
17 Administration, Emergency Response Guidebook (2012).
- 18 94. Williams Fire & Hazard Control, Bakken Crude Testing (Feb. 27, 2015).
- 19 95. Brannon, E. A Maki, L Moulton, K Parker, 2006. Results from a sixteen year
20 study on the effects of oiling from the Exxon Valdez on adult pink salmon
21 returns. Marine Pollution Bulletin 52, 892-899. Online publication date: 1-Aug-
22 2006.
- 23 96. Challenger, G., Sergy, G., and Graham, A., 2008. Vegetation Response and
24 Sediment Polycyclic Aromatic Hydrocarbon Attenuation in a *Carex* marsh in
25 Howe Sound, British Columbia, Canada Following a Spill of Bunker C Fuel Oil.
International Oil Spill Conference Proceedings, pp. 847-854.
- 97. CRREL and SLRoss, 2015. Investigation of the Behavior of Diluted Bitumen
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Dated this 8th day of January, 2016.

VAN NESS FELDMAN LLP

 8 JAN 16
 Jay P. Derr (WSBA #12620)
 Tadas A. Kisielius (WSBA # 28734)
 Dale N. Johnson (WSBA # 26629)
 719 Second Avenue, Suite 1150
 Seattle, WA 98104
 T: (206) 623-9372
 E: jpd@vnf.com; tak@vnf.com;
dnj@vnf.com

*Attorneys for Applicant Tesoro Savage
Petroleum Terminal LLC*

1 BEFORE THE STATE OF WASHINGTON
2 ENERGY FACILITY SITE EVALUATION COUNCIL

3 In the Matter of:
4 Application No. 2013-01

5 TESORO SAVAGE, LLC

6 VANCOUVER ENERGY DISTRIBUTION
7 TERMINAL

CASE NO. 15-001

CERTIFICATE OF SERVICE

8 I hereby certify that I have this day served Applicant's Preliminary Lists of Issues,
9 Witnesses, and Exhibits, upon all parties of record in this proceeding, by authorized
10 method of service pursuant to WAC 463-30-120(3).

11 **VIA E-MAIL & FIRST CLASS MAIL:**

12 **Energy Facility Site Evaluation Council**

13 Cassandra Noble
14 Administrative Law Judge
15 1300 S Evergreen Park Drive SW
16 Olympia, WA 98504-3172
17 E: efsec@utc.wa.gov

Assistant Attorney General for EFSEC

18 Ann C. Essko
19 Assistant Attorney General
20 WA State Attorney General's Office
21 Government Operations Division
22 PO Box 40108
23 Olympia, WA 98504-0108
24 anne@atg.wa.gov

16 **Energy Facility Site Evaluation Council**

17 Stephen Posner, Manager
18 EFSEC
19 Utilities & Transportation Commission
20 1300 S. Evergreen Park Dr SW
21 P.O. Box 43172
22 Olympia, WA 98504-3172
23 sposner@utc.wa.gov

Tesoro Savage Petroleum Terminal LLC

24 Kelly J. Flint
25 TESORO SAVAGE PETROLEUM TERMINAL
26 LLC
27 110 Columbia Boulevard, Suite 108 & 110
28 Vancouver, WA 98660
29 E: kellyf@savageservices.com

21 **Clark County Board of Commissioners**

22 Taylor Hallvik
23 Deputy Prosecuting Attorney
24 CLARK COUNTY BOARD OF COMMISSIONERS
25 Civil Division
26 PO Box 5000
27 Vancouver, WA 98666-5000
28 E: taylor.hallvik@clark.wa.gov

Counsel for the Environment

29 Matthew R. Kernutt, AAG
30 OFFICE OF THE ATTORNEY GENERAL
31 1125 Washington Street SE
32 PO Box 40100
33 Olympia, WA 98504-0100
34 E: Mattk1@atg.wa.gov

35 CERTIFICATE OF SERVICE - 1

1 **City of Vancouver**

2 E. Bronson Potter
3 City Attorney
4 CITY OF VANCOUVER
5 PO Box 1995
6 Vancouver, WA 98668-1995
7 E: Bronson.potter@cityofvancouver.us

6 **Columbia Waterfront LLC**

7 Linda R. Larson
8 MARTEN LAW, PLLC
9 1191 Second Avenue, Suite 2200
10 Seattle, WA 98101
11 E: llarson@martenlaw.com

9 **Columbia Riverkeeper, Climate Solutions, ForestEthics, Friends of the Columbia
10 Gorge, Fruit Valley Neighborhood Association, Sierra Club, Spokane Riverkeeper,
and Washington Environmental Council**

11 Kristen L. Boyles
12 Janette K. Brimmer
13 Matthew R. Baca
14 EARTHJUSTICE
15 705 Second Avenue, Suite 203
16 Seattle, WA 98104
17 E: kboyles@earthjustice.org;
18 jbrimmer@earthjustice.org;
19 mbaca@earthjustice.org

16 **International Longshore Warehouse
Union Local 4**

17 Cager Clabaugh
18 Jared Smith
19 INTERNATIONAL LONGSHORE WAREHOUSE
20 UNION LOCAL 4
21 1205 Ingalls Road
22 Vancouver WA 98660
23 E: cagerclabaugh@aol.com;
24 mithared@yahoo.com

21 **City of Spokane**

22 Nancy Isserlis, City Attorney
23 Michael J. Piccolo, Asst City Attorney
24 OFFICE OF THE CITY ATTORNEY
25 5th Floor Municipal Building
W. 808 Spokane Falls Blvd.
Spokane, WA 99201-3326
E: mpiccolo@spokanecity.org;
nisserlis@spokanecity.org

City of Vancouver

Susan Drummond
Counsel for the City of Vancouver
LAW OFFICE OF SUSAN ELIZABETH
DRUMMOND
5400 Carillon Pt., Bldg. 5000
Kirkland, WA 98033-7357
E: susan@susandrummond.com

Columbia Waterfront LLC

Daniel Timmons
MARTEN LAW, PLLC
1001 SW Fifth Avenue, Suite 2150
Portland, OR 97204
E: dtimmons@martenlaw.com

David Bricklin
Bryan Telegin
BRICKLIN & NEWMAN, LLP
1001 Fourth Avenue, Suite 3303
Seattle, WA 98154
E: bricklin@bnd-law.com;
telegin@bnd-law.com

City of Washougal

Donald L. English
Scott Russon
ENGLISH & MARSHALL, PLLC
12204 SE Mill Plain, Suite 200
Vancouver, WA 98684
E: English@elmbv.com;
russon@elmbv.com

Port of Vancouver, USA

David F. Bartz, Jr.
Alicia L. ("Lisa") Lowe
SCHWABE, WILLIAMSON & WYATT, P.C.
1211 SW 5th Avenue, Suite 1900
Portland, OR 97204-3795
E: dbartz@schwabe.com;
alowe@schwabe.com

CERTIFICATE OF SERVICE - 2

1
2
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10
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16
17
18
19
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21
22
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24
25

Port of Vancouver, USA

Connie Sue Martin
SCHWABE, WILLIAMSON & WYATT, P.C.
1420 – 5th Avenue, Suite 3400
Seattle, WA 98101
E: csmartin@schwabe.com

Columbia River Inter-Tribal Fish Commission (CRITFC)

Julie A. Carter
Robert C. Lothrop
CRITFC
700 NE Multnomah Street, Suite 1200
Portland, OR 97213
E: carj@critfc.org; lotr@critfc.org

WA State Department of Natural Resources

Robert W. Ferguson, Attorney General
Terence A. Pruitt, Assistant Attorney General
NATURAL RESOURCES DIVISION
1125 Washington Street SE
PO Box 40100
Olympia, WA 98504-0100
E: terryp@atg.wa.gov; resolyef@atg.wa.gov

Department of Commerce

Brian Bonlender, Director
DEPARTMENT OF COMMERCE
1011 Plum Street SE
Olympia, WA 98504-2525
E: brian.bonlender@commerce.wa.gov

Confederated Tribes of the Umatilla Indian Reservation

Brent H. Hall
Office of Legal Counsel
CONFEDERATED TRIBES OF THE UMATILLA INDIAN RESERVATION
46411 Timine Way
Pendleton, OR 97801
E: brenthall@ctuir.org

Confederated Tribes and Bands of the Yakama Nation

Joe Sexton
Amber Penn-Roco
GALANDA BROADMAN PLLC
8606 – 35th Avenue NE, Suite L1
PO Box 15146
Seattle, WA 98115
E: joe@galandabroadman.com;
amber@galandabroadman.com

WA Department of Fish and Wildlife

Jim Unsworth, Director
Director of Fish and Wildlife
600 Capitol Way N
Olympia, WA 98501-1091
E: director@dfw.wa.gov

Department of Ecology

Maia D. Bellon, Director
DEPARTMENT OF ECOLOGY
300 Desmond Drive
PO Box 47600
Olympia, WA 98504-7600
E: maia.bellon@ecy.wa.gov

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15
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25

Utilities & Transportation Commission
David Danner
UTILITIES AND TRANSPORTATION
COMMISSION
1300 S Evergreen Park Drive SW
PO Box 47250
Olympia, WA 98504-7250
E: ddanner@utc.wa.gov

Department of Transportation
Lynn Peterson
DEPARTMENT OF TRANSPORTATION
310 Maple Park Avenue SE
PO Box 47300
Olympia, WA 98504-7300
E: lynnp@wsdot.wa.gov

EXECUTED at Seattle, Washington on this 8th day of January, 2016.


Amanda Kleiss, Declarant