

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Arnold Strang <adstrang@comcast.net>
Sent: Tuesday, December 17, 2013 11:14 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

Why are we exporting oil? The "petrocrats" consistently sell their agenda by claiming that we must "drill baby drill" to make the U.S. energy independent. For those who think this will create many jobs....these facilities are so automated that there are actually very few people involved. Watch your property values decrease when you have one of these terminals in your backyard. This is a no win proposal except for a tiny handful of already extremely rich people. All the rest of us get screwed. The whole world needs more renewable energy not more "petropoison".

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities.
Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.
This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Arnold Strang
23607 46th Pl W
Mountlake Terrace, WA 98043-5745
(425) 776-6308

Tesoro Savage CBR
Scoping Comment
#30252

Docket EF-131590

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Jeff Guay
<snowowl@turboisp.com>
Sent: Tuesday, December 17, 2013 11:15 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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Sincerely,

Mr. Jeff Guay
PO Box 1281
Chewelah, WA 99109-1281
(509) 230-7580

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Elaine Killian <eak44@comcast.net>
Sent: Tuesday, December 17, 2013 11:15 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.
- 6) Having been a citizen of Southwest Washington for all of my 67 years I love the environmental consciousness of it. In all of my adult years I have tried to live a life that respects all aspects of citizenry. To me this citizenry encompasses

protecting in all ways possible the community in which we live and a global consciousness as well. For all of the above listed reasons I hope that we, as a local and global inhabitant, will find we cannot say yes to an oil terminal.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Elaine Killian
3347 SE Riverwood Ln
Vancouver, WA 98683-5404
(360) 693-8096

I (UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Lee Haines <rockcod74@aol.com>
Sent: Tuesday, December 17, 2013 11:15 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Lee Haines
4302 Tacoma Ave S
Tacoma, WA 98418-6645

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Dana Hallahan <flounderuby@gmail.com>
Sent: Tuesday, December 17, 2013 11:15 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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Sincerely,

Ms. Dana Hallahan
1258 Crescent Dr
Oak Harbor, WA 98277-8612

From: Sierra Club <information@sierraclub.org> on behalf of Patt Brady <pattbrady1@gmail.com>
Sent: Tuesday, December 17, 2013 11:15 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Patt Brady
9547 Berkshire Ct SE
Lacey, WA 98513-4844
(370) 456-2276

Tesoro Savage CBR
Scoping Comment
#30257

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Mary Smith <butterflylove65@yahoo.com>
Sent: Tuesday, December 17, 2013 11:44 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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P.O. Box 43172
Olympia, WA 98504-3172

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Sincerely,

Ms. Mary Smith
10804 NE Highway 99 Unit 23
Vancouver, WA 98686-5661

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Ann Bergmann
<aeb80gemini@hotmail.com>
Sent: Tuesday, December 17, 2013 11:44 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

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P.O. Box 43172
Olympia, WA 98504-3172

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Sincerely,

Ms. Ann Bergmann
2839 NW Larkspur Pl
Corvallis, OR 97330-3536

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Nancy Jacques <nhjacques@gmail.com>
Sent: Tuesday, December 17, 2013 11:44 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

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Sincerely,

Mrs. Nancy Jacques
11550 Meadowmeer Cir NE
Bainbridge Island, WA 98110-4247
(206) 855-9720

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Nancy Fleming
<nflamingrn@aol.com>
Sent: Tuesday, December 17, 2013 11:45 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

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Sincerely,

Ms. Nancy Fleming
802 SW Terwilliger Pl
Portland, OR 97239-2666
(503) 246-5608

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Bill Bowman
<kinetic.ki.bill@gmail.com>
Sent: Tuesday, December 17, 2013 11:44 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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Sincerely,

Mr. Bill Bowman
3809 37th Dr
Anacortes, WA 98221-4421
(360) 299-3766

(UTC)

From: Andy Mechling <firemappr@yahoo.com>
Sent: Tuesday, December 17, 2013 11:45 AM
To: EFSEC (UTC)
Subject: Proposed POV / Tesoro terminal

My name is Andy Mechling. I am writing today to encourage your panel to consider a true worst- case scenario posed by a potential breach of the proposed oil tankage in the greater Portland metropolitan air shed.

I am a resident of Oregon; but was born, raised and educated in Washington State. My expertise lies in the field of air toxics monitoring. I have extensive experience working with various EPA offices in the U.S., and especially with California's Office of Environmental Health Hazards Assesment in Sacramento.

My primary concern about this project lies with the unknown - and seemingly unknowable- nature of the "crude" oil being transported in these unit trains.

At this point in time; all we can say for sure is that this material is being and has been mislabeled by rail handlers, and is obviously more volatile than we have been led to believe.

One basic fact looms large: Crude oil; as we have come to know it, is generally less volatile and less hazardous than the refined products created from it.

Bakken crude, by contrast, is acknowledged to be far more flmable and explosive even than gasoline. This poses innumerable problems, in terms of risk assesment, of course.

I did attend the meeting of the POV commisioners in June; when this project was originally approved. At this meeting, a member of the port's environmental staff reported to the community that she was fully aware of all of the constituents of crude oil, and she did not see or anticipate any problems along these lines.

This is emormously problematic in my view. This woman could not possibly be aware of the makeup of that crude. By statute, this information is strictly proprietary. I asked her about this during my testimony; and she responded by asking me what my specific concerns were.

I responded by asking her: "What is the Port's proposed limit on Organic Sulfur content for these shipments?"

She could muster only a shrug; and didn't really even seem to know what I was talking about.

Now your panel is being asked to make decisions regarding the risks posed by this project; and in my view, your group is faced with this same basic hurdle: you will be forced to make several assumptions about the nature of the hazardous materials in question.

For example; any type of plume modeling - whether it be for air, surface, or aquatic contamination - will require detailed inputs regarding chemical makeup and product specifications.

It is my assertion that neither the Port of Vancouver, the State of Washington, nor the public at large has any meaningful access to this type of vital information.

Again, my chief concerns here do not involve global warming, traffic impacts, threats to marine life or potential adverse economic impacts.

My concern is that a true worst-case scenario would involve the release of highly toxic gases on the waterfront of a major metropolitan area.

Of course; one needs to do all the math. The models need to be developed, and the input data needs to be assembled. All of this will take several months at least to accomplish, and the firms who specialize in this type of work don't work cheaply.

Even if soil liquification were not a concern here: the risk modeling will need to consider scenarios involving the complete breach of the proposed tankage combined with zero wind / air inversion weather conditions.

Accuracy of the risk models will hinge largely on the quality of the input data employed; and quality data is precisely what none of us has at this point.

We do know that this unconventional petroleum product will produce hydrogen sulfide emissions to air at ppm concentrations far in excess of the H₂S content of the liquid product (typically limited to 10ppm).

There is much that we don't know. For example; runaway H₂S concentrations still don't explain the demonstrated extreme volatility of that product.

Even more troubling than the explosion at Lac Megantic, should be the apparent fact that the more recent derailment involving Bakken crude in Alabama was caused by a BLEVE explosion - while the train was rolling down the tracks normally.

I consider myself a realist. I fully anticipate that oil products from the Bakken play will find their way into West Coast markets and refineries; and probably sooner than later.

With that being said, I don't view the proposed Tesoro rail terminal at POV to be a realistic proposal at all.

Someday; perhaps some day soon, the Northwest region will see a serious proposal for marine loading of Bakken petroleum products on the Columbia River.

Hopefully, that proposal will involve a more refined - and better defined - commodity. Certainly, such a project will involve a location far removed from a major metropolitan area.

As a society; I believe we have learned this much.

Thank you for your attention on this matter.

Sincerely,

Andy Mechling
24126 Redwood Hwy
Kerby OR 97531
Sent from my U.S. Cellular© Smartphone

Tesoro Savage CBR
Scoping Comment
#30263

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Marlene Dellis
<mdellis@yahoo.com>
Sent: Tuesday, December 17, 2013 12:14 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Marlene Dellsy
26002 NE 178th Ct
Battle Ground, WA 98604-8728

From: Sierra Club <information@sierraclub.org> on behalf of Suska Davis
<suskada@comcast.net>
Sent: Tuesday, December 17, 2013 12:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities.
Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.
This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Dr. Suska Davis
5721 Libby Rd NE
Olympia, WA 98506-1929
(360) 754-2201

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Kathryn Roberg <kroberg@fspa.org>
Sent: Tuesday, December 17, 2013 12:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

- 1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.
- 2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.
- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Kathryn Roberg
1027 Cameron Ave
La Crosse, WI 54601-4743
(608) 782-8299

From: Sierra Club <information@sierraclub.org> on behalf of Tom Wheelan <tomtrrfk@hotmail.com>
Sent: Tuesday, December 17, 2013 12:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

- 1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.
- 2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.
- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Tom Wheelan
PO Box 219132
Portland, OR 97225-9132

Tesoro Savage CBR
Scoping Comment
#30267

Docket EF-131590
UTC

From: Sierra Club <information@sierraclub.org> on behalf of russell cunningham
<mtcunner@gmail.com>
Sent: Tuesday, December 17, 2013 12:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities.

Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.

This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. russell cunningham
515 Newport Way NW
Unitb3
Issaquah, WA 98027-2713

From: Sierra Club <information@sierraclub.org> on behalf of Rafe Dimmitt <rafe_m31@yahoo.com>
Sent: Tuesday, December 17, 2013 12:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Rafe Dimmitt
2272 Gilman Dr W Apt 4
Seattle, WA 98119-2433
(206) 963-4379

From: Sierra Club <information@sierraclub.org> on behalf of Nancy Mattox
<pfkyv@comcast.net>
Sent: Tuesday, December 17, 2013 12:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

- 1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.
- 2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.
- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Nancy Mattox
300 W 8th St Unit 326
Vancouver, WA 98660-3438

Tesoro Savage CBR
Scoping Comment
#30270

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Andrea Loewen
<andrealoewen@comcast.net>
Sent: Tuesday, December 17, 2013 12:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.

This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Andrea Loewen
22029 98th PI W
Edmonds, WA 98020-4500

Tesoro Savage CBR
Scoping Comment
#30271

Docket EF-131590
(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Barry Mc Monagle
<bearrach@u.washington.edu>
Sent: Tuesday, December 17, 2013 12:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

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4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Barry Mc Monagle
786 West Rd
Sedro Woolley, WA 98284-9543
(360) 595-0903

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Richard Ray <rick@rickray.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

I live in the Columbia River Gorge National Scenic Area.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including

wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Richard Ray
30649 NE Hurt Rd
Troutdale, OR 97060-9380

Tesoro Savage CBR
Scoping Comment
#30273

(UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of SHARON LEE <tekashch@juno.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Ms. SHARON LEE
2277 NE Baron Ct
Bend, OR 97701-6606

Tesoro Savage CBR
Scoping Comment
#30274

JTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Tara Brock <tara.c.g.brock@gmail.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mrs. Tara Brock
8228 SE 8th Ave
Portland, OR 97202-6532
(248) 670-8033

(UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of claudine elzey <celzey9179@yahoo.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Ms. Claudine Elzey
8255 N Hurst Ave
Portland, OR 97203-3623

Tesoro Savage CBR
Scoping Comment
#30276

Docket EF-131590

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Scott Franke <frankelaw@gorge.net>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

As a resident of the Columbia River Gorge, I am among the many who will bear the brunt of the proposed Tesoro Savage project, which would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Scott Franke
212 Front St
Hood River, OR 97031-2308
(541) 386-9955

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Jeffrey Posey <japosey1@hotmail.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

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- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

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RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Jeffrey Posey
18100 SE 35th St
Vancouver, WA 98683-8262
(808) 990-2471

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Joan Pinkert <pinkertj@spiritone.lcom>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

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- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

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RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Ms. Joan Pinkert
3330 SE Gladstone St
Portland, OR 97202-3465

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of
Sonseeahray Rucker <ruckers@uw.edu>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy
Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area, less than 1 mile from my house in Vancouver, WA and right behind my mother's house in Camas, WA.

I am already extremely concerned about the health and safety risks that communities surrounding the railroad lines have to deal with including my mother's and my own. I think that we are already being put at too great a risk. I do not think that adding the danger of more potential fire balls in my mother's backyard is something that is reasonable.

I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.
- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.
- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act. RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Ms. Sonseeahray Rucker
2909 E 13th St
Vancouver, WA 98661-5336

(UTC)

From:

Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Tom
Bender <tbender@nehalem.tel.net>

Sent:

Tuesday, December 17, 2013 1:09 PM

To:

EFSEC (UTC)

Subject:

Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy
Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Tom Bender
38755 Reed Rd
Nehalem, OR 97131-9773
(503) 368-6294

(UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of cheryl wagner <javadog8@yahoo.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Ms. Cheryl Wagner
20035 SE 27th Pl
Sammamish, WA 98075-9694

JTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Glacier Kingsford-Smith & Family <glacier@gorge.net>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. This is a frightening thought. I love the Columbia River Gorge National Scenic Area, and I'm very concerned. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project?

The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project?

There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. THERE IS NO NEED. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives?

A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record. Please make the right decisions.

Sincerely,

Mrs. Glacier Kingsford-Smith & Family
651 NW Sundown Lane
White Salmon, WA 98672

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Joseph Lee <josephjlee@yahoo.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

As a former resident of White Salmon, WA and, now, a regular summer visitor to the Gorge, I oppose the Tesoro Savage project.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including

wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Joseph Lee
3101 Landover St, Apt 1404
Alexandria, VA 22305

(UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Nora Polk <nora.mattek@gmail.com>
Sent: Tuesday, December 17, 2013 1:09 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mrs. Nora Polk
6405 SE 62nd Ave
Portland, OR 97206-6605

Tesoro Savage CBR
Scoping Comment
#30285

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Jeffrey Dunicliff
<jdunicliff@comcast.net>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

Yes, it's a form letter, but which clearly articulates my concerns.
Clinging to the past will bury us. We need to move to "alternative" (which by now should have been mainstream) energy sources now.

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities.
Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.
This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Jeffrey Dunicliff
18068 McLean Rd SW
Vashon, WA 98070-5424
(206) 508-2034

From: Sierra Club <information@sierraclub.org> on behalf of Amanda Morse <acm658@gmail.com>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Amanda Morse
5526 NE Everett St
Portland, OR 97213-3136

Tesoro Savage CBR
Scoping Comment
#30287

Docket EF-131590

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of B. Kate Rae <bkaterae@hei.net>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

- 1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.
- 2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.
- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. B. Kate Rae
23804 NE 182nd Ave
Battle Ground, WA 98604-9270
(360) 687-7030

From: Sierra Club <information@sierraclub.org> on behalf of Lloyd Daniels
<lloydadaniels@gmail.com>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mr. Lloyd Daniels
25210 Lake Wilderness Country Club Dr SE Maple Valley, WA 98038-6094

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Estelle Davis
<estellefire@yahoo.com>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route.

This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Estelle Davis
85213 S Willamette St
Eugene, OR 97405-9567

From: Sierra Club <information@sierraclub.org> on behalf of Judith Litt
<jklitt@spiritone.com>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Judith Litt
3115 SE 6th Ave
Portland, OR 97202-2604
(503) 233-7437

Tesoro Savage CBR
Scoping Comment
#30291

Docket EF-131590

UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Lisette West
<Irlisette@yahoo.com>
Sent: Tuesday, December 17, 2013 1:15 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

- 1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.
- 2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.
- 4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.
- 5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Lisette West
5140 Green Hills Ave NE
Tacoma, WA 98422-1920
(206) 359-5650

JTC)

From: Mary Ruth Holder <mruthholder@gmail.com>
Sent: Tuesday, December 17, 2013 1:20 PM
To: EFSEC (UTC)
Subject: Public Comment on Docket EF131590, Application 2013-01 proposed Tesoro Savage Vancouver Energy Distribution Terminal

Mr. Stephen Posner
Interim EFSEC Manager

Re: Comment on Docket EF131590, Application 2013-01, proposed Tesoro Savage Vancouver Energy Distribution Terminal

Dear Mr. Posner:

In addition to concerns I have about significant adverse environmental impacts of shipping Bakken and tar sands crude oil by vessels from the proposed Tesoro Terminal, I am very concerned about the potential environmental impacts and costs associated with the transportation of Bakken and tar sands crude oil by rail through Washington State and along the Columbia River to the facility. I have attached a link to a new article about the terrible accident in Lac-Mégantic, Quebec, involving the rail transportation of Bakken oil. This important article details the numerous pathways taken by the oil and explosions in the community of Lac-Mégantic and into the lake as well as the costs thus far associated with cleanup of the oil:

Wendy Gillis, Lac-Mégantic: How to get rid of a town's oil stain, Toronto Star, [thestar.com](http://www.thestar.com) Canada, published Saturday, December 14, 2013,
http://www.thestar.com/news/canada/2013/12/14/lacmgantic_how_to_get_rid_of_a_towns_oil_stain.html#

Please use the information in this article, including the interactive map and video, for your review. The scope of the EIS for the Tesoro Savage facility must include a thorough analysis of the risks and consequences of accidents involving tank cars carrying crude oil by rail to the proposed Tesoro Savage facility, and all associated medical, clean up and remediation costs that would be required for affected communities along the rail line, workers and facilities at the port if an accident were to occur there, and for the restoration of all natural resources. The review must also include a detailed discussion of who would be liable for the payment of these costs and what public monies would be needed.

Thank you.

Mary Ruth Holder

Mount Vernon, WA

Tesoro Savage CBR
Scoping Comment
#30293

(UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of John Reynolds <john@reynoldsaudio.com>
Sent: Tuesday, December 17, 2013 1:39 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. John Reynolds
12737 SE 25th Ave
Milwaukie, OR 97222-7938
(503) 388-8298

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Tom Keys <tkeyshike@msn.com>
Sent: Tuesday, December 17, 2013 1:39 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

As a resident of Gresham, OR very near the mouth of the astounding Columbia River Gorge, I can honestly say it is one of the most iconic and beautiful outdoor gems we have as a country, not just as Oregonians or Washingtonians. It's just plain sense to keep out any risk of environmental disaster resulting from an industrial endeavor that will profit only a few let alone something that profits many. Our gorge is a rare place with residents that live there and countless more that visit. It must be preserved through millenia for nature, water, and people.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.

- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S. Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Tom Keys
1103 SE 21st Ct
Gresham, OR 97080-9340

Tesoro Savage CBR
Scoping Comment
#30295

UTC)

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Dan Sherwood <dsphoto@spiritone.com>
Sent: Tuesday, December 17, 2013 1:39 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Dec 17, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

Please deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The proposed Tesoro Savage project would transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area. I have grave concerns about this proposal and its impact on the Columbia River Gorge National Scenic Area. The scope of review under the State Environmental Policy Act (SEPA) must include the following:

What is the purpose of the project? The purpose statement must not be narrowly worded to only include the construction of an oil terminal for distribution of oil through the region. The purpose should be broad enough to include providing for the energy needs of the region and providing opportunities for appropriate waterfront development in Vancouver that benefits the local community.

Is there a need for this project? There is not. This proposal, in conjunction with other existing and pending oil terminals, would result in a glut of oil in the Northwest that would far exceed current consumption. There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community.

What are the alternatives? A "no action" alternative; an alternative relying on other oil terminals that already exist, are in the permitting process or under construction; and reducing reliance on fossil fuels all must be considered as viable alternatives. Transport routes that do not pass through congressionally protected areas, like the Columbia River Gorge also must be included in the alternatives analyses. The EIS should also consider reasonably foreseeable waterfront development opportunities that would be incompatible with an oil terminal, such as mixed use development with waterfront amenities.

What are the direct, indirect and cumulative effects of the proposal, including transportation impacts on the Columbia River Gorge National Scenic Area, such as:

- Increased air pollution from train diesel emission. The Gorge already suffered from smog and visibility impairment up to 95% of the time.
- Rail expansion into sensitive areas. Rail lines in the Gorge are currently near capacity. This proposal and other oil by rail and coal export proposals would result in rail infrastructure expansion into sensitive areas in the Gorge, including wetlands, fish and wildlife habitat, rare plant habitat, and cultural resource sites. These likely impacts must be included in the scope of review.

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- Adverse effects to resources protected by the Columbia River Gorge National Scenic Area Act. The project's indirect and cumulative effects on the scenic, natural, cultural and recreation resources of the Columbia River Gorge National Scenic Area must be included in the scope of review.

In conclusion, SEPA requires that the EIS address impacts to sensitive or special areas, such as the Columbia River Gorge, and the degree that the proposal would conflict with state, local, and federal protections for the environment, such as the Columbia River Gorge National Scenic Area Act. WAC 197-11-330(3)(e)(i), (iii). State law also requires the Governor and all state agencies to carry out their respective functions in accordance with the Columbia River Gorge National Scenic Area Act.

RCW 43.97.025. EFSEC and the Governor are required to review projects for their impacts on the Columbia River Gorge and to take actions to avoid those impacts.

Thank you for considering these comments and including them into the official record.

Sincerely,

Mr. Dan Sherwood
1719 SE 35th Ave
Portland, OR 97214-5038

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Becky Stephenson
<bloustephenson@gmail.com>
Sent: Tuesday, December 17, 2013 1:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

If approved, the plan would result in 380,000 barrels of oil each day being shipped through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and other Northwest communities. Oil-by-rail is a bad deal for Washington State. The project comes at a steep price for rail communities and the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to recommend the rejection of Tesoro-Savage's proposal.

The public safety and environmental impacts of this proposal deserve close scrutiny. For example, EFSEC must assess:

1) The potential safety and environmental impacts of a large train-related oil spill or explosion along the rail route in Washington and beyond. Recent derailment disasters in Lac-Mégantic, Quebec and Alabama have shown that these risks are far too real. The tragedy in Quebec, in particular, highlighted the extreme danger of the same type of oil and tankers that would be traveling through our communities. Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

4) The project's impact on climate change. This analysis should include climate change impacts from crude oil as well as tar sands oil from cradle to grave.

5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Ms. Becky Stephenson
1725 NW 7th St
Bend, OR 97701-1768
(503) 389-5734

From: Sierra Club <information@sierraclub.org> on behalf of Arlys Fones
<arlysfores@yahoo.com>
Sent: Tuesday, December 17, 2013 1:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

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Forty-seven people died in that explosion, which also devastated the town.

2) The increased risk of an oil tanker spill on Washington State waters and along the shipping route.

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This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

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5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Arlys Fones
9114 SW Trail Ct
Portland, OR 97219-4369

(UTC)

From: Sierra Club <information@sierraclub.org> on behalf of Kathy Mccann
<jeffpatdan@comcast.net>
Sent: Tuesday, December 17, 2013 1:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

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5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Kathy Mccann
843 Harvest Ct SE
Tumwater, WA 98501-8622
(360) 754-1748

(TC)

From: Sierra Club <information@sierraclub.org> on behalf of Kathryn Jensen <kate.jensen24@gmail.com>
Sent: Tuesday, December 17, 2013 1:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

I'm writing regarding Docket No. EF-131590, Application No. 2013-01 to urge the Washington Energy Facility Site Evaluation Council (EFSEC) to assess the full environmental and public safety impact of the joint Tesoro-Savage proposal to turn the Port of Vancouver into a major crude oil export terminal.

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3) The transportation and public health impacts of additional unit train traffic through communities along the proposed oil-by-rail route. This includes evaluating emergency response capabilities in Vancouver, where oil trains would deliver and store oil, and other communities along the rail and shipping route.

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5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Miss Kathryn Jensen
349 NE 51st St
Seattle, WA 98105-3705
(360) 951-7027

From: Sierra Club <information@sierraclub.org> on behalf of Sherry Davis <davisholidays@q.com>
Sent: Tuesday, December 17, 2013 1:45 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

Mr. Stephen Posner
P.O. Box 43172
Olympia, WA 98504-3172

Dear Mr. Posner,

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5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

After carefully considering the safety, environmental, and climate risks associated with the proposed oil terminal, I respectfully ask you to recommend the rejection of Tesoro-Savage's application.

Sincerely,

Mrs. Sherry Davis
2325 52nd Ave
Longview, WA 98632-6209