
From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Maxine Schwartz <blackkatz@comcast.net>
Sent: Wednesday, November 27, 2013 5:12 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 27, 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. Maxine Schwartz
8325 SE 11th Ave
Portland, OR 97202-6916

From: Sierra Club <information@sierraclub.org> on behalf of David Michalek <edm_austin@yahoo.com>
Sent: Wednesday, November 27, 2013 6:21 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 27, 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. David Michalek
25 Eugene St
Hood River, OR 97031-2215
(707) 548-3968

From: Sierra Club <information@sierraclub.org> on behalf of Christina Jones <christinaerjones@yahoo.com>
Sent: Wednesday, November 27, 2013 6:21 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 27, 2013

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

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Sincerely,

Ms. Christina Jones
6813 17th Ave NE
Seattle, WA 98115-6844
(206) 641-1853

From: Sierra Club <information@sierraclub.org> on behalf of Richard Wiegmann <richard.wiegmann@cune.org>
Sent: Wednesday, November 27, 2013 6:51 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 27, 2013

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

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Sincerely,

Mr. Richard Wiegmann
2750 SW 89th Ave
Portland, OR 97225-3509
(971) 255-0461

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Sandra Joos <joosgalefamily@comcast.net>
Sent: Wednesday, November 27, 2013 7:12 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Categories: Purple

Nov 27, 2013

Energy Facility Site Evaluation Council
WA

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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,

Dr. Sandra Joos
4259 SW Patrick Pl
Portland, OR 97239-7202
(503) 274-8803

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Nancy Cushwa <tenwa@jps.net>
Sent: Wednesday, November 27, 2013 8:43 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 27, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

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

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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,

Mrs. Nancy Cushwa
2715 N Terry St
Portland, OR 97217-6251

From: Marc and Kelli Grotle <worldsapart@wavecable.com>
Sent: Wednesday, November 27, 2013 9:21 PM
To: EFSEC (UTC)
Subject: Columbia River Oil Terminal

Categories: Green

The new terminal is very short sided. America needs to think long term. Please retreat from this idea. Thank you...

Marc and Kelli Grotle
8624 154th Place NW
Stanwood, WA 98292
worldsapart@wavecable.com

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Leslie wilson <greenpeople9@yahoo.com>
Sent: Wednesday, November 27, 2013 10:13 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 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:

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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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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. Leslie Wilson
1648 Alder St
Eugene, OR 97401-4448
(971) 207-1859

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Robert Swope <frhn@nwinfo.net>
Sent: Wednesday, November 27, 2013 10:13 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

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

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Sincerely,

Mr. Robert Swope
16191 Tieton Dr
Yakima, WA 98908-8021
(509) 965-2561

From: Sierra Club <information@sierraclub.org> on behalf of Bill Tirrill <billt@well.com>
Sent: Wednesday, November 27, 2013 10:51 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 28, 2013

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

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Sincerely,

Mr. Bill Tirrill
2829 NW 68th St
Seattle, WA 98117-6238

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Derek Gendvil <dgendvil@gmail.com>
Sent: Wednesday, November 27, 2013 11:43 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 2013

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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,
Derek Gendvil
Las Vegas

Sincerely,

Mr. Derek Gendvil
9030 W Sahara Ave # 360
Las Vegas, NV 89117-5744

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Maria White <capa_7@yahoo.com>
Sent: Wednesday, November 27, 2013 11:43 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 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. Maria White
18880 SW Hart Rd
Beaverton, OR 97007-5623

From: Sierra Club <information@sierraclub.org> on behalf of Jarni Pina <jpina722@gmail.com>
Sent: Wednesday, November 27, 2013 11:52 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 28, 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,

Miss Jarni Pina
56 53rd St SE
Washington, DC 20019-6534
Please stop polluters!

From: Nora Ferm <noraferm@hotmail.com>
Sent: Thursday, November 28, 2013 7:24 AM
To: EFSEC (UTC)
Subject: Comments on Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal

Categories: Green

Stephen Posner,
Interim EFSEC Manager
Energy Facility Site Evaluation Council P.O. Box 43172
1300 S Evergreen Park Dr. SW Olympia, WA 98504-3172

Dear Mr. Posner,

I am very concerned to hear about the Tesoro-Savage Vancouver Energy Distribution Terminal Project, and am writing to urge you to deny the permit. I grew up in the Pacific Northwest, and I care deeply about the region's communities, as well as its orca population. I also believe that climate change is one of the greatest challenges of our generation, and we need to take every opportunity to switch to more energy efficient and clean energy alternatives in order to prevent additional climate change impacts.

The EIS should consider the no-build option, and address the following impacts of the proposed project:

I understand that Columbia and Snake River Chinook salmon are important to the long-term survival of the Southern Resident Killer Whale. Studies have shown that this whale population spends time around the mouth of the Columbia River. Please include in the EIS scope for the Tesoro Savage proposal a study of impacts to the salmon population that is federally listed as Threatened under the Endangered Species Act. In particular:

What would be the impacts to the federally listed Endangered Southern Resident Killer Whales from declining runs of Upper Columbia River and Snake River Chinook salmon?

What would be the adverse impacts to forage fish, an essential food for salmon and in turn the killer whales, from increased oil spills in the Columbia River?

What would be the impacts to Chinook salmon, and especially to juvenile Chinook salmon, caused by:

- the construction of this project?
- dredging contaminated river sediments near the Tesoro Savage Project site every few years to maintain access for Panamax-sized vessels?
- the noise and lighting during the round-the-clock operation of the proposed new rail lines and associated facilities, conveyors, and equipment?

- cumulative smaller fuel spills from the vessel traffic associated with the Tesoro Savage Project?
- oil spills of all sizes and in particular from heavy (also referred to as persistent) oils?
- improper flushing of vessel bilge spaces to remove oil, oil vapors, and other chemicals that may be lethal or sub-lethal to juvenile salmon?
- pollution-bearing stormwater from the proposed Tesoro Savage Project facilities into the Columbia River?

What would be the project's impact on climate change (from crude oil as well as tar sands oil, and throughout the supply chain)?

What would be the costs associated with more intense storms coinciding with the highest tides on our public roads and infrastructure?

Finally, in analyzing each and all of the above impacts, please analyze what a "worst case scenario" would look like in the presence of each of the plausible, compounding factors or events, including but not limited to human errors, storms, earthquakes, tsunamis, and other planned/proposed projects that may contribute to increased cumulative impacts and chance of accidents. What would be the estimated damages in dollars, if such a "worst case" event were to happen? Will the Tesoro Savage project have sufficient insurance coverage to insure against the "worst case" damages and economic losses?

Thank you for your consideration. I want to reiterate that I feel strongly that this proposed project should be rejected, and I hope that you will conduct a thorough EIS, and recommend to Governor Inslee that the permit be refused.

Sincerely,

Nora Ferm
Bainbridge Island, WA

From: David Perk <davidperk@comcast.net>
Sent: Thursday, November 28, 2013 7:28 AM
To: EFSEC (UTC)
Subject: Scoping comments for Tesoro Savage proposal in Vancouver

Categories: Green

Dear

As a community member, I am very concerned about the proposed Tesoro Savage project at the Port of Vancouver. I urge you to fully assess the impacts of this proposal to transport up to 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver, and other Northwest communities.

I urge you to include in the scoping of this proposal the implications to public safety, environmental impacts, and the health of our communities. These deserve a spotlight in the assessment of the state's largest oil-by-rail terminal proposed. Including,

- * The compounding impact of multiple trains going through communities daily on traffic, community safety, and air quality;
- * The threat of oil spills from trains and marine vessels along the Columbia, the Pacific Ocean, and the Puget Sound;
- * The ability of communities to respond to an oil spill sourced from the Bakken oil fields and the Canadian Tar Sands safely and in a timely manner;
- * The increase in oil tankers and the corresponding increased risk of oil spills throughout Washington waters and beyond;
- * The project's impact on climate change. This analysis should include climate change impacts from crude oil from Bakken to Tar sands, cradle to grave;
- * Safety of crude oil being transported by rail and the risks to communities along the route; and
- * Terminal safety precautions related to the type and source of oil, level of combustion, and air emissions.

Thank you.

David Perk
842 NE 67th St
Seattle, WA 98115

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Dan Sherwood <dsphoto@spiritone.com>
Sent: Thursday, November 28, 2013 8:13 AM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Categories: Purple

Nov 28, 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.

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

From: Sierra Club <information@sierraclub.org> on behalf of Sharon Willard <meeshon41@aol.com>
Sent: Thursday, November 28, 2013 8:53 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 28, 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. Sharon Willard
19109 58th St E
Lake Tapps, WA 98391-8881
(253) 293-0687

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Robbie Moller <berte@gorge.net>
Sent: Thursday, November 28, 2013 9:44 AM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

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

Dear Stephen Prosner,

RE: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution.

I strongly urge you to deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

The Columbia Gorge is a National Scenic Area as well as home to tens of thousands of people who live and work in this region. Tourism is important to the economic health of our area, generated because of the designation of being a National Scenic Corridor. Consequently, the thousands of people whose livelihood depends on a healthy economy and who will not reap any economic benefit of this pipeline, will suffer all of the environmental, economic and health damages associated with transportation of millions of barrels a year.

Consequently, I request you deny the permit for the Tesoro Savage Vancouver Energy Distribution Terminal.

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

Sincerely,

Robbie Moller
425 Eugene Ave.
Hood River, OR 9703

Sincerely,

Ms. Robbie Moller
425 Eugene St
Hood River, OR 97031-2119

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of William O'Brien <wobobr123@yahoo.com>
Sent: Thursday, November 28, 2013 1:14 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Categories: Purple

Nov 28, 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. William O'Brien
12520 SW Gem Ln Apt 202
Beaverton, OR 97005-1360

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of CHRISTINE LAWTON <gordini_2@comcast.net>
Sent: Thursday, November 28, 2013 5:14 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 2013

Energy Facility Site Evaluation Council
WA

Dear Site Evaluation Council,

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

No more additional train traffic through the corridor. Please.

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.

I've lived near excessive train traffic and had persisting sinus problems.

We had heavy build-up of gritty black residue on surfaces. We had to be breathing the same crud.

No argument, trains are noisy, smelly, and block traffic. They will return eastward EMPTY!

The proposed trains will not have the latest reinforced cars that have been advised for oil transport.

The senior train CEO in Canada said if you have trains, you will have accidents. I can find the news article, if needed.

We are tourist/campers/hikers/photographers in the Gorge. The existing trains already limit our enjoyment. They are never out of range of the river.

There are alternative waterfront development opportunities that would create jobs and generate greater benefits for the local community. We have invested in our waterfront in Vancouver and have a plan for the future that will be unusable if the oil/coal trains take over.

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

Best regards,
Christine Lawton
710 NW Sluman Rd.
Vancouver, WA, 98665

Sincerely,

Mrs. CHRISTINE LAWTON

710 NW Sluman Rd
Vancouver, WA 98665-7404

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Leonard Gordon <gordono6@comcast.net>
Sent: Thursday, November 28, 2013 5:44 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 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 tank cars DOT 111 are the most likely to be used and are the most unsafe. The whole project is not worth the potential damage to the environment.

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

Sincerely,

Mr. Leonard Gordon
710 NW Sluman Rd
Vancouver, WA 98665-7404

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Mary Holder <mruthholder@gmail.com>
Sent: Thursday, November 28, 2013 6:14 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 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.

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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. Mary Holder
1319 Digby Pl
Mount Vernon, WA 98274-6150
(360) 419-3124

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Rebecca Clark <bjclark@siderial.com>
Sent: Thursday, November 28, 2013 8:45 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 28, 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:

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- 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. Rebecca Clark
5035 N Depauw St
Portland, OR 97203-4418

From: David Perk <davidperk@comcast.net>
Sent: Thursday, November 28, 2013 10:28 PM
To: EFSEC (UTC)
Subject: Concerns regarding proposed Tesoro Savage oil facility

Categories: Green

Dear

As a Washington State resident I am concerned that the proposed Tesoro Savage oil export terminal will lead to a dangerous increase in oil train traffic in our state.

The oil tanker car commonly in use today is easily perforated, even in low speed impacts. Recent oil train explosions in Quebec and Alabama indicate that greater caution should be taken when transporting oil products. I request that adequate safety procedures, including stronger train cars, slower train speeds and the avoidance of crowded bystander events (e.g., church and sporting event traffic) be studied and implemented in a precautionary manner. Even when rail traffic is 99% accident-free the cost of the remaining 1%, when an oil train is involved, can be tragically high.

I also request that there be a publicly disclosed spill response plan for all oil stored and received by Tesoro Savage. This plan should address all points of travel, from extraction to delivery and throughout transshipment. The public should be given a chance to comment on the adequacy of this plan.

Ownership of the oil conveys responsibility. Owners, not tax payers, should cover the costs of spill prevention and response

David Perk
842 NE 67th St
Seattle, WA 98115

From: Sierra Club <information@sierraclub.org> on behalf of P Lindsay <paula.lindsay@va.gov>
Sent: Friday, November 29, 2013 8:55 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 29, 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. P Lindsay
1660 S Columbian Way
Seattle, WA 98108-1532

From: Peter Stocker <petestocker@gmail.com>
Sent: Friday, November 29, 2013 9:43 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

The public safety and environmental impacts of the state's largest pipeline-on-wheels proposal deserve close scrutiny. For example, EFSEC must assess:

- The potential impacts of a large train-related oil spill along the rail route in Washington and beyond.
- 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.
- The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Peter Stocker

95918

From: Sierra Club <information@sierraclub.org> on behalf of Rand Guthrie <r_guth7@yahoo.com>
Sent: Friday, November 29, 2013 10:55 AM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01

Nov 29, 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. Rand Guthrie
7102 77th Ave SE
Snohomish, WA 98290-5815
(360) 568-2665

From: Flower Mountain Tree Services <fmtrees@rockisland.com>
Sent: Friday, November 29, 2013 11:56 AM
To: EFSEC (UTC)

Categories: Green

Please advise Governee Inslee to reject the Tesoro- Savage project permit. Fossil fuel exports are a bad investment for the Pacific Northwest, will greatly contribute to the ongoing catastrophe of climate change worldwide, pose a direct risk to our Orca, and are potential disaster to the Columbia River Gorge and its communities.

Sincerely,

Irene Blomberg
220 Snowberry Lane
Lopez Island, WA 98261
360-468-3902

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Richard Schramm <rpschramm@msn.com>
Sent: Friday, November 29, 2013 3:47 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Categories: Purple

Nov 29, 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. Richard Schramm
3024 NE Bryce St
Portland, OR 97212-1718
(503) 288-8912

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of karen grimstad <kjgrimstad@yahoo.com>
Sent: Friday, November 29, 2013 3:47 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 29, 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.

See me Governor Inslee, I'm in the picture sitting on the fight side in the middle. I have been standing up, showing up, suiting up to stop the ofssil fuel assault on the PNW. Fist Coal now Oil and on the others side of the Columbia River Natural Gas all want transfer sites and to use the FEDERALLY Protected Columbia Gorge as the POLLUTION chute of our Country. All to posion us on the way out ov our Country and to burn in Asia and in 5-7 days blow straight back to the Pacific NW's Columbia Gorge and Pudget Sound to get the double posions to breath again.

NO - STOP - THINK. I am a samll business owner who provides a service tot he community. I am a small investor and have commercial property - two parcels that sit only 300 ft from the tracks.

I will not stay! If approved then I will take my family and small business and sell everything and move to were the land, water and air are still clean.

STOP - THINK - I have 10 to 15 years of tax paying to still give to this State. My 5 adult children have many more years of tax paying and my grandchildren have years, and years to pay taxes. ALL LEAVING THE STATE OF WA. IF FOSSIL FUELS WIN - NO FOSSIL FUELS

THINK RENEWABLE ENERGY OF BUNDLED SOLAR AND WIND - WE NEVER NEED TO DRILL, MINE, OR FRACK AT ALL. THINK IT'S NOT JUST ENVIRONMENTAL THAT A GOV. HAS TO THINK ABOUT.

Last this sort of health and safety risk is not passed onto the tax payer and these corporations WILL HAVE TRAIN ACCIDENTS AND DEATHS. The coal is the most danergous and busts into flames. Water can't put this fire out so the fire department will need to equip themselves all along the way.

I will not pay taxes for equipment that only is use for corporate fires. No think - the people will leave.

Sincerely,

Ms. karen grimstad
41025 SE Washougal River Rd
Washougal, WA 98671-5872

From: Friends of the Columbia Gorge <Advocacy@GorgeFriends.org> on behalf of Mary Hayden <hayden.mary.k@gmail.com>
Sent: Friday, November 29, 2013 5:17 PM
To: EFSEC (UTC)
Subject: Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments

Nov 29, 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. Mary Hayden
18347 S Redland Rd
Oregon City, OR 97045-8063

From: Sierra Club <information@sierraclub.org> on behalf of Kristin Meijer <kristinmeijer@comcast.net>
Sent: Friday, November 29, 2013 6:26 PM
To: EFSEC (UTC)
Subject: Comment on Docket No. EF-131590, Application No. 2013-01
Categories: Purple

Nov 29, 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.

Why if oil is so previous, why do we keep spilling it? Why did Exxon not have to help all the fisherman and others damaged in Alaska? Why not save our beautiful area to have my relatives see as well as keep us all healthy as I like our Orca whales to be here?

Why not promote more green jobs, so that more of me and my fellow Energy Managers, who recency got degrees have some ads to apply to instead of only one or two, that 300 of us go for?

Thank you for letting me speak!

Mrs Kristin Meijer

Sincerely,

Mrs. Kristin Meijer
14830 119th Ave NE
Kirkland, WA 98034-4604

From: Linda Devendorf <goldfishlinda@yahoo.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

The public safety and environmental impacts of the state's largest pipeline-on-wheels proposal deserve close scrutiny. For example, EFSEC must assess:

- The potential impacts of a large train-related oil spill along the rail route in Washington and beyond.
- 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.
- The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Linda Devendorf

94086

From: arlene dreste <apdreste@hotmail.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

arlene dreste

85321

From: Linda Jones <catslady3@verizon.net>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Linda Jones

91762

From: Julie Takatsch <56jules@optonline.net>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

The public safety and environmental impacts of the state's largest pipeline-on-wheels proposal deserve close scrutiny. For example, EFSEC must assess:

- The potential impacts of a large train-related oil spill along the rail route in Washington and beyond.
- 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.
- The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Julie Takatsch

12771

From: janet maker <jamaker2001@hotmail.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

I urge you to assess the full impact of Tesoro Savage's proposal to ship 360,000 barrels of oil each day through Spokane, the Columbia River Gorge National Scenic Area, Vancouver and the Columbia River. Oil-by-rail and export by ship is a bad deal for Washington State and the entire Northwest region. The project comes at a steep price for rail and river communities throughout the state and along the Columbia River, yet offers few jobs in return. Based on the far reaching impacts of this project, I urge you to deny Tesoro Savage's unprecedented proposal.

The public safety and environmental impacts of the state's largest pipeline-on-wheels proposal deserve close scrutiny. For example, EFSEC must assess:

- The potential impacts of a large train-related oil spill along the rail route in Washington and beyond.
- 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.
- The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

janet maker

90024

From: S. Chapek <sc317@earthlink.net>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

S. Chapek

94118

From: marc rogers <marcraker@msn.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

marc rogers

91401

From: jeri pollock <jeripollock@gmail.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

jeri pollock

91001

From: ron margolis <margolis@ecoisp.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

ron margolis

81302

From: Beverly Boling <Bboling2204@yahoo.com>
Sent: Saturday, November 30, 2013 9:02 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Beverly Boling

77070

From: Joe Hughes <shaxp@yahoo.com>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Joe Hughes

95482

From: Harold T. Hodes <hth3@cornell.edu>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Harold T. Hodes

14850

From: R. Zierikzee <inor@earthlink.net>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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- The increased risk of an oil tanker spill on Washington State waters and along the shipping route.
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After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

R. Zierikzee

94118

From: Robert Shorin <RShorin@aol.com>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Robert Shorin

11791

From: Anthony Graziosa <tonyg9@hotmail.com>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Anthony Graziosa

06024

From: Nicole McAtee <nicepst@umich.edu>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

Dear Governor Inslee and Washington EFSEC:

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- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Nicole McAtee

43612

From: Ellen fleishman <ellengfleishman@hotmail.com>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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- 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.

After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Ellen fleishman

11215

From: Elizabeth Scherbak <lizardes@msn.com>
Sent: Saturday, November 30, 2013 9:03 AM
To: EFSEC (UTC)
Subject: Reference Application No. 2013-01/Docket No. EF-131590: Please reject the proposed Tesoro Savage oil export terminal project

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After carefully considering the safety, environmental, and climate risks associated with the project, I respectfully ask you to deny Tesoro Savage's application.

Thank you.

Elizabeth Scherbak

34293