| Tesoro Savage CBR | Docket EF-131590 | |
|---------------------------|--|--|
| Scoping Comment #30451 | UTC) | |
| From: | Sierra Club <information@sierraclub.org> on behalf of Zeri Bishop <avittion@gmail.com></avittion@gmail.com></information@sierraclub.org> | |
| Sent: | Tuesday, December 17, 2013 6:15 PM | |
| То: | EFSEC (UTC) | |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 | |
| | | |

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.

Mr. Zeri Bishop 14806 SW Scholls Ferry Rd Apt X201 Beaverton, OR 97007-9207 (832) 620-8640 Docket EF-131590

Tesoro Savage CBR Scoping Comment #30452

Sent: To: Subject: UTC)

Sierra Club <information@sierraclub.org> on behalf of Wesley Mcmurrian <wesmcm@yahoo.com> Tuesday, December 17, 2013 6:15 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

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

Mr. Wesley Mcmurrian 4068 148th Ave NE Redmond, WA 98052-5165

From:

Sent:

Subject:

To:

| Docket | EF-1 | 31590 |
|--------|------|-------|
|--------|------|-------|

(UTC)

Sierra Club <information@sierraclub.org> on behalf of Cynthia Calkins <bluewhalenw@gmail.com> Tuesday, December 17, 2013 6:15 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

87

Ms. Cynthia Calkins 17526 149th Ave SE Unit J1 Renton, WA 98058-8846

| esoro Savage CBR Geoping Comment #30454 | Docket EF-131590 (UTC) |
|---|---|
| From: | Sierra Club <information@sierraclub.org> on behalf of Susie Irvine <smaximos@gmail.com></smaximos@gmail.com></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 6:15 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

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

Dear Mr. Posner,

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

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

Dr. Susie Irvine 9320 Ohop Valley Ext Rd E Eatonville, WA 98328-9019

| Fesoro Savage CBR Scoping Comment #30455 | Docket EF-131590 (UTC) |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of John Nikkel <jnikl@hotmail.com></jnikl@hotmail.com></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 6:39 PM |
| To: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

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

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

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

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

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

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

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

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S.

Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

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

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

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

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

Sincerely,

Mr. John Nikkel 2306 NE 51st Ave Portland, OR 97213-2510

| Tesoro Savage CBR Scoping Comment #30456 | Docket ⊏F-131590 [UTC] |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Darci</advocacy@gorgefriends.org> |
| | Shaver <darcishaver@hotmail.com></darcishaver@hotmail.com> |
| Sent: | Tuesday, December 17, 2013 6:39 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| | Distribution Terminal Comments |
| | |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

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

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

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

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

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

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

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

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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. Darci Shaver 2221 N Alberta St Portland, OR 97217-3508

From:

Sent: To: Subject: UTC)

Docket EF-131590

| Sierra Club <information@sierraclub.org> on behalf of Maurita Bernet</information@sierraclub.org> |
|---|
| <mbernet@fslf.org></mbernet@fslf.org> |
| Tuesday, December 17, 2013 6:45 PM |
| EFSEC (UTC) |
| Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

Ms. Maurita Bernet 116 8th Ave SE Little Falls, MN 56345-3539

| Tesoro Savage CBR Scoping Comment | Docket EF-131590 | | |
|--------------------------------------|---|--|--|
| #30458 | (UTC) | | |
| From: | Sierra Club <information@sierraclub.org> on behalf of Jon Sequeira <jonsequeira@gmail.com></jonsequeira@gmail.com></information@sierraclub.org> | | |
| Sent: | Tuesday, December 17, 2013 6:45 PM | | |
| То: | EFSEC (UTC) | | |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 | | |
| | | | |

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Mr. Jon Sequeira 1107 31st Ave S Seattle, WA 98144-3216 (401) 281-9137

Docket EF-131590

| From: | Sierra Club <information@sierraclub.org> on behalf of Jan Fisher <sparkil@hotmail.com></sparkil@hotmail.com></information@sierraclub.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 6:45 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| | |

Dec 17, 2013

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Mrs. Jan Fisher 2436 NE Iris Way Bend, OR 97701-8197 (541) 219-2401

Docket EF-131590

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| From: | Sierra Club <information@sierraclub.org> on behalf of Jason Morris <canada.morris@gmail.com></canada.morris@gmail.com></information@sierraclub.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 6:45 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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Mr. Jason Morris 13411 NE 182nd Ave Brush Prairie, WA 98606-7114 (360) 852-4666

| | 10 | A É O O |
|--------|-------|---------|
| Docket | EF-13 | \$1290 |

UTC)

| From: | Sierra Club <information@sierraclub.org> on behalf of Tristan Francis <tristan.d.francis@gmail.com></tristan.d.francis@gmail.com></information@sierraclub.org> |
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| • · | • |
| Sent: | Tuesday, December 17, 2013 6:45 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
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5) The impact of the project's cradle-to-grave CO2 emissions on the viability of the large oyster industry in Washington State.

Mr. Tristan Francis 4720 SE 72nd Ave Portland, OR 97206-4467 (503) 899-5689

| Tesoro Savage CBR Scoping Comment #30462 | Docket EF-131590 (UTC) |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Maggie Turner <maggiet@worldstar.com></maggiet@worldstar.com></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 7:09 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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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.

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Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

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

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

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

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

Sincerely,

Mrs. Maggie Turner 980 SW Briar Ln Portland, OR 97225-6332

| Docket | EF-1 | 131 | 590 |
|--------|------|-----|-----|
|--------|------|-----|-----|

UTC)

| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Sandra Joos <joosgalefamily@comcast.net></joosgalefamily@comcast.net></advocacy@gorgefriends.org> |
|----------|--|
| Sent: | Tuesday, December 17, 2013 7:09 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

I have grave concerns about the proposal to transport 360,000 barrels of oil per day through the Columbia River Gorge National Scenic Area.

The scope of review under the State Environmental Policy Act (SEPA) must include the following:

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

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

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

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

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

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

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

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

Sincerely,

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

| Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Carolyn</advocacy@gorgefriends.org> |
|--|
| Boatsman <c.boatsman@comcast.net></c.boatsman@comcast.net> |
| Tuesday, December 17, 2013 7:09 PM |
| EFSEC (UTC) |
| Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| Distribution Terminal Comments |
| |

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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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. Carolyn Boatsman 3210 74th Ave SE Mercer Island, WA 98040-3419

| Tesoro Savage CBR Scoping Comment #30465 | Docket EF-131590 (UTC) |
|--|---|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of gary wharton <hippygary@gmail.com></hippygary@gmail.com></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 7:09 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

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

Sincerely,

Mr. gary wharton 2416 NE 99th St Vancouver, WA 98665-9028 (360) 573-7388

From:

Sent: To:

Subject:

Docket EF-131590

JTC)

Sierra Club <information@sierraclub.org> on behalf of Sandy Robson <dbsrcl@yahoo.com> Tuesday, December 17, 2013 7:15 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

Ms. Sandy Robson 7446 Seashell Way Blaine, WA 98230-9681

| Docket | EF-1 | 31590 |
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| Sierra Club <information@sierraclub.org> on behalf of Mitch Miller <madmarmot@hotmail.com></madmarmot@hotmail.com></information@sierraclub.org> |
|---|
| Tuesday, December 17, 2013 7:15 PM |
| EFSEC (UTC) |
| Comment on Docket No. EF-131590, Application No. 2013-01 |
| |

Dec 17, 2013

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

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

Mr. Mitch Miller 3720 Pine Creek Ln SE Lacey, WA 98503-8020 (360) 915-8254

| Tesoro Savage CBR | Docket EF-131590 |
|---------------------------|--|
| Scoping Comment #30468 | (UTC) |
| From: | Sierra Club <information@sierraclub.org> on behalf of Karen Kovalik <karenkovalik@gmail.com></karenkovalik@gmail.com></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 7:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| | |

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

Dear Mr. Posner,

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

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

Ms. Karen Kovalik 7 Hillshire Dr Lake Oswego, OR 97034-7374 (503) 636-3024

| Tesoro Savage CBR | |
|-------------------|--|
| Scoping Comment | |
| #30469 | |

| Docket | EF-1 | 31 | 590 |
|--------|------|----|-----|
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(UTC)

| From: | Sierra Club <information@sierraclub.org> on behalf of Dean Willett <greg164 @centurytel.net></greg164 </information@sierraclub.org> |
|----------|--|
| Sent: | Tuesday, December 17, 2013 7:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

it is not a matter of if but when an oil tanker spill occurs on our waters or a train derailment ruins our land and then it will be too late, Washington's greatest treasure will be destroyed. Please stop this poorly thought out plan from occurring and stop giving in to corporate greed.

Sincerely,

Mr. Dean Willett 9522 132nd St NW Gig Harbor, WA 98329-7050 (253) 444-7373

| Tesoro Savage CBR Scoping Comment #30470 | Docket EF-131590 I (UTC) |
|--|---|
| From: | Sierra Club <information@sierraclub.org> on behalf of Char Mccain <char73 @live.com></char73 </information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 7:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| | |

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

Dear Mr. Posner,

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

Ms. Char Mccain 213 E 12th St Port Angeles, WA 98362-7813 (360) 565-8039

| Tesoro Savage CBR |
|-------------------|
| Scoping Comment |
| #30471 |

(UTC)

| From: | Sierra Club <information@sierraclub.org> on behalf of Robert Burger <bobgreenpeaceman@gmail.com></bobgreenpeaceman@gmail.com></information@sierraclub.org> |
|----------|--|
| Sent: | Tuesday, December 17, 2013 7:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

Mr. Robert Burger 408 SW Monroe Ave Apt 604 Corvallis, OR 97333-7219 (541) 752-6683

| Tesoro Savage CBR Scoping Comment #30472 | Docket EF-131590 UTC) |
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| | Friends of the Columbia Corgo Advocacy@CorgoErionds orgs on bobalf of John |
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of John Nelson <joteg@gorge.net></joteg@gorge.net></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 7:39 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| | Distribution Terminal Comments |
| | |

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

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

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

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

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S.

Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

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

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

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

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

Sincerely,

Mr. John Nelson 524 W 3rd Pl The Dalles, OR 97058-1308

| Tesoro Savage CBR Scoping Comment #30473 | Docket EF-131590 (UTC) |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Sharon Sullivan <shane1902ladies@gmail.com></shane1902ladies@gmail.com></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 7:39 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

An oil tanker train wreck at some point in the Gorge is not "if" it is "when". There will be an oil tanker train wreck in the Gorge which will effectively destroy the Columbia River Gorge. The Gorge is ranked #6 in the world for scenic beauty..... in the WORLD! It must be protected from greedy corporations who care not about environmental damages.

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

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

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

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

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

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

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

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S.

Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

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

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

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

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

Sincerely,

Mrs. Sharon Sullivan 2022 N Willamette Blvd Portland, OR 97217-4405 (971) 570-5878 Docket EF-131590

(UTC)

| Tesoro Savage CBR | |
|-------------------|--|
| Scoping Comment | |
| #30474 | |

| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Julianna Guy <juliannaguy@comcast.net></juliannaguy@comcast.net></advocacy@gorgefriends.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 7:39 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

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

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

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

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

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

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

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

- Likelihood of accidents. Current coal train traffic in the Gorge has resulted in massive amounts of coal dust escaping the open topped rail cars, which weakens the train ballast and causes accidents. The U.S.

Surface Transportation Board has determined that coal dust is a "pernicious ballast foulant," weakening rail lines and resulting in derailments. The likelihood of oil train derailments, the likely effects on the Columbia River Gorge and the impacts on communities must be analyzed.

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

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

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

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

Sincerely,

Ms. Julianna Guy 4559 El Dorado Way Unit 226 Bellingham, WA 98226-1222 (360) 738-8466

| Tesoro Savage CBR Scoping Comment #30475 | Docket EF-131590 [UTC] |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Christine</advocacy@gorgefriends.org> |
| | Lawton, IBEW #48 [Mrs. L. O. Gordon] <gordono6@comcast.net></gordono6@comcast.net> |
| Sent: | Tuesday, December 17, 2013 7:39 PM |
| To: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| - | Distribution Terminal Comments |

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

I'm concerned the Oil Trains to Longview will go through the Gorge and Vancouver, also. Is that possible? How many more trains aren't we hearing about, if that's the case?

Also, concerned because the East Coast has already turned down the same deal- Are they just more savvy than we?

I also wonder what the 200 hundred new jobs will include, surely that must cover derailments, new fire/explosion protection, oil spill abatement in the river, etc. And who will end up paying for these 200 more jobs!!!

Will the trains locally be the unattended power units to shuttling around our Vancouver Yard?

Best Regards, Christine Lawton, IBEW #48

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

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

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

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

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

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

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

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

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

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

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

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

Sincerely,

Mrs. Christine Lawton, IBEW #48 [Mrs. L. O. Gordon] 710 NW Sluman Rd Vancouver, WA 98665-7404 Tesoro Savage CBR Scoping Comment #30476

| (UTC) | Decket | EF-1 | 31590 |
|-------|--------|------|-------|
| | | | |

 From:
 Sierra Club <information@sierraclub.org> on behalf of Jeff Kastroll <kjeffrey7</td>

 @qwest.net>
 @qwest.net>

 Sent:
 Tuesday, December 17, 2013 7:45 PM

 To:
 EFSEC (UTC)

 Subject:
 Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

I know you will receive several copies of this petition. I want to add my name to this petition and let you know i do NOT want the Pacific Northwest ports to become potentially lethal ports for exportation of oil

Thank you for your concern

Sincerely,

Mr. Jeff Kastroll PO Box 1357 Ashland, OR 97520-0046 (541) 488-8904 Tesoro Savage CBR Scoping Comment #30477

| From | : |
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| гічні | • |

Sent: To: Subject: Docket EF-131590 (UTC)

> Sierra Club <information@sierraclub.org> on behalf of Robert Burger <bobgreenpeaceman@gmail.com> Tuesday, December 17, 2013 7:45 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

Mr. Robert Burger 408 SW Monroe Ave Apt 604 Corvallis, OR 97333-7219 (541) 752-6683 Tesoro Savage CBR Scoping Comment #30478

From:

Sent:

To: Subject:

| | EF-131590 |
|------|-----------|
| JTC) | |

Sierra Club <information@sierraclub.org> on behalf of Jennifer Calvert <jennifercalvert@comcast.net> Tuesday, December 17, 2013 7:45 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

Ms. Jennifer Calvert 1318 S Mica Park Dr Spokane Valley, WA 99206-3122 (509) 536-3839 Tesoro Savage CBR Scoping Comment #30479

| | Docket | EF-13 | 1590 |
|------|--------|--------------|------|
| UTC) | | | |

| From: | Sierra Club <information@sierraclub.org> on behalf of C Gainer <redwing-9 @hotmail.com></redwing-9 </information@sierraclub.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 7:45 PM |
| To: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| - | |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

Ms. C Gainer 4500 Palatine Ave N Seattle, WA 98103-6397 (206) 781-9098

| Tesoro Savage CBR Scoping Comment #30480 | Docket EF-131590 UTC) |
|--|--|
| From: | Sierra Club <information@sierraclub.org> on behalf of Lesley McCormmach <imm@bmi.net></imm@bmi.net></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 7:45 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

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:

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

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

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.

Don't bring polluting petroleum products into the Northwest.. The Northwest has such truly valuable environment. Don't conflate the Northwest with petroleum. Leave us clean and healthy.

Sincerely,

Ms. Lesley McCormmach 1021 Valencia St Walla Walla, WA 99362-1355

| Tesoro Savage CBR Scoping Comment #30481 | Docket EF-131590 JTC) |
|--|---|
| From: | Sierra Club <information@sierraclub.org> on behalf of Mitchell Johnson <mmitchell548 @gmail.com></mmitchell548 </information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 7:45 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| | |

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:

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

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.

Ms. Mitchell Johnson 4425 NE Wygant St Portland, OR 97218-1645 (503) 460-9064 Tesoro Savage CBR Scoping Comment #30482

From:

Sent: To: Subject:

| Docket | EF-1 | 31 | 590 |
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UTC)

| Sierra Club <information@sierraclub.org> on behalf of Linda Wiseman</information@sierraclub.org> |
|--|
| <wiseman.strategies@gmail.com></wiseman.strategies@gmail.com> |
| Tuesday, December 17, 2013 8:15 PM |
| EFSEC (UTC) |
| Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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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.

1

Ms. Linda Wiseman 724 E 32nd Ave Spokane, WA 99203-3112 Docket EF-131590

Tesoro Savage CBR Scoping Comment #30483

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| From: | Sierra Club <information@sierraclub.org> on behalf of Stacy Parr <stacy_parr@hotmail.com></stacy_parr@hotmail.com></information@sierraclub.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 8:16 PM |
| To: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

Ms. Stacy Parr 18004 83rd Ave NE Kenmore, WA 98028-1857 (310) 829-3001

| Tesoro Savage CBR Scoping Comment #30484 | Docket EF-131590 [UTC] |
|--|---|
| From: | Sierra Club <information@sierraclub.org> on behalf of Jamie Kitson <jamie.kitson@yahoo.com></jamie.kitson@yahoo.com></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 8:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

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

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

Mr. Jamie Kitson 3006 Nassau St Everett, WA 98201-3925 Tesoro Savage CBR Scoping Comment #30485

| | Docket | FF-1 | 131590 |
|--|--------|------|--------|
|--|--------|------|--------|

| #30485 | UTC) |
|----------|---|
| From: | Sierra Club <information@sierraclub.org> on behalf of Charles Fornia <cmfornia@yahoo.com></cmfornia@yahoo.com></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 8:16 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

Mr. Charles Fornia 12220 E Gibson Rd Apt 3 Everett, WA 98204-8698 (425) 259-4201

| Tesoro Savage CBR Scoping Comment #30486 | Docket EF-131590 UTC) |
|--|--|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Ted Light <lighttb@gmail.com></lighttb@gmail.com></advocacy@gorgefriends.org> |
| Sent: | Tuesday, December 17, 2013 8:40 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

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. Ted Light 612 SE 48th Ave Portland, OR 97215-1721 (503) 265-8534

| Tesoro Savage CBR | Docket EF-131590 | | | |
|---------------------------|---|--|--|--|
| Scoping Comment #30487 | UTC) | | | |
| From: | Sierra Club <information@sierraclub.org> on behalf of Nora Regan <norarn51 @msn.com></norarn51 </information@sierraclub.org> | | | |
| Sent: | Tuesday, December 17, 2013 8:45 PM | | | |
| То: | EFSEC (UTC) | | | |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 | | | |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

Ms. Nora Regan 1331 Olympic Ave Port Townsend, WA 98368-4039 (360) 385-3369 Docket EF-131590

Tesoro Savage CBR Scoping Comment #30488

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| From: | Sierra Club <information@sierraclub.org> on behalf of Jane Stevens <janehartwellstevens@gmail.com></janehartwellstevens@gmail.com></information@sierraclub.org> |
|----------|---|
| Sent: | Tuesday, December 17, 2013 8:45 PM |
| To: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

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

Mrs. Jane Stevens 900university st Seattle, WA 981017878

Sent: To: Subject: Docket EF-131590

(UTC)

Sierra Club <information@sierraclub.org> on behalf of Dean Smith <deansmith4 @me.com> Tuesday, December 17, 2013 8:45 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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

Dear Mr. Posner,

I live 3 blocks from the BNSF tracks. My neighbors and I are already very much affected by these trains--noise all night, diesel fumes, vibrations that we can feel three blocks away. With the oil trains we also have fire to fear.

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

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

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

Sincerely,

Mr. Dean Smith 3007 Federal Ave Apt 1 Everett, WA 98201-3978 (425) 328-9979

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| Docket | 노ト-1 | 131 | 590 |

(UTC)

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| From: | Sierra Club <information@sierraclub.org> on behalf of Jenny Sweeney <mizjenny@mac.com></mizjenny@mac.com></information@sierraclub.org> |
| Sent: | Tuesday, December 17, 2013 8:46 PM |
| То: | EFSEC (UTC) |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 |

Dec 17, 2013

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

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Ms. Jenny Sweeney 3891 NE Alameda St Portland, OR 97212-2819 (503) 288-6444

| Tesoro Savage CBR | Docket EF-131590 | | | | |
|---------------------------|---|--|--|--|--|
| Scoping Comment #30491 | UTC) | | | | |
| From: | Sierra Club <information@sierraclub.org> on behalf of Sally Mackey <sallynmnmac@comcast.net></sallynmnmac@comcast.net></information@sierraclub.org> | | | | |
| Sent: | Tuesday, December 17, 2013 8:45 PM | | | | |
| To: | EFSEC (UTC) | | | | |
| Subject: | Comment on Docket No. EF-131590, Application No. 2013-01 | | | | |
| | | | | | |

Dec 17, 2013

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

Dear Mr. Posner,

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

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Mrs. Sally Mackey 2127 SW 162nd St Burien, WA 98166-2654 Docket EF-131590

| lesoro Savage CBR | |
|-------------------|--|
| Scoping Comment | |
| #30492 | |

| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Brian</advocacy@gorgefriends.org> |
|----------|---|
| | Nappe https://www.selfactore.com |
| Sent: | Tuesday, December 17, 2013 9:10 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

I have asthma and I live in Stevenson WA in the Columbia River Gorge.

JTC)

the Tesoro project would adversely affect me personally. The air in the Gorge is already very bad from the coal fired power plants at the east end of the Gorge which blow westward funneling through the Gorge whenever the wind is from the east which is most days from Fall to Spring. 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 are likely heath effects on people who live in or visit the Gorge?

What method will be used to clean the exhaust from the railroad train engines (and/or tugboat engines) which will add to the already unhealthy air in the Gorge. If you do not believe the air is bad then read up on it, it is dangerous many days each year for asthma sufferers!

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. Brian Nappe PO Box 885 Stevenson, WA 98648-0885

| #50495 | |
|----------|---|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of John</advocacy@gorgefriends.org> |
| | Goeckermann < misterg@wizzards.net > |
| Sent: | Tuesday, December 17, 2013 9:10 PM |
| Го: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| • | Distribution Terminal Comments |

Docket LF-131590

UTC)

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

ONE SMALL FENDER-BENDER ACCIDENT THAT STOPS JUST ONE OF THESE HUGE LONG TRAINS COULD DISRUPT TRAFFIC FOR DAYS AND DAYS, AND START A BACKUP SNARL OF TRAIN TRAFFIC EVEN IN GOOD WEATHER ---- BUT WHEN YOU ADD BAD WEATHER TO THIS BAD PROPOSAL, YOU HAVE A HUGE DISASTER WAITING TO DESCEND ON LOCAL TRAFFIC UP AND DOWN THE LINE; THIS IS A STUPIDLY BAD IDEA, ALL FOR THE PROFITS OF A FEW WHO ARE WILLING TO DESTROY A WORLD TREASURE SO THEY CAN SUCK THEIR GREEDY TAINTED BLOOD. DISGUSTING! HAVE YOU NO CARE FOR CLEAN AIR AND CLEAN WATER???? BLOODSUCKING GREEDHEADS!!!

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

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

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

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

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

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

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

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

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

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

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

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

Sincerely,

Mr. John Goeckermann Hugo Road Grants Pass, OR 97528

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| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Chad</advocacy@gorgefriends.org> |
|----------|---|
| | Stemm <meristem@clear.net></meristem@clear.net> |
| Sent: | Tuesday, December 17, 2013 9:10 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy Distribution Terminal Comments |
| | |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

UTC)

Dear Site Evaluation Council,

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

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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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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. Chad Stemm 4505 NW Washington St Vancouver, WA 98663-1254

| Tesoro Savage CBR Scoping Comment #30495 | UTC) Docket EF-131590 |
|--|---|
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Joshua</advocacy@gorgefriends.org> |
| | Berger <josh@plazm.com></josh@plazm.com> |
| Sent: | Tuesday, December 17, 2013 9:10 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| - | Distribution Terminal Comments |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

This is a lose-lose scenario if I have ever seen one. The people of the Northwest lose because of the pollution during transportation and the potential for accident. The rest of the world loses when this stuff is shipped over to China or where-ever to be burned without sufficient environmental regulation. The only winners are the corporations who are trying to make a buck pillaging the lands for profit instead of investing in clean energy. You have the power to point things in the right direction. Deny this permit.

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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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. Joshua Berger 1123 SE 36th Ave Portland, OR 97214-4302 (503) 239-4252

| Tesoro Savage CBR Scoping Comment #30496 | Docket EF-131590 UTC) |
|--|---|
| | |
| From: | Friends of the Columbia Gorge <advocacy@gorgefriends.org> on behalf of Kathleen</advocacy@gorgefriends.org> |
| | Jones <fox2bravo@comcast.net></fox2bravo@comcast.net> |
| Sent: | Tuesday, December 17, 2013 9:10 PM |
| То: | EFSEC (UTC) |
| Subject: | Docket No. EF-131590 Application No. 2013-01 Tesoro Savage Vancouver Energy |
| - | Distribution Terminal Comments |

Dec 17, 2013

Energy Facility Site Evaluation Council WA

Dear Site Evaluation Council,

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

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

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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.

Please do not place Tesoro's profits above the protection of the unique environment of the Columbia Gorge and the safety and quality of life of its residents. Like many other current proposed energy projects that want to use Washington and Oregon as a way to the ocean, the project has nothing to do with energy independence and everything to do with profit through exporting. Tesoro doesn't care about the Northwest and will use us as they see fit in order to make the greatest possible profit. It would be unconscionable to allow such a volume of dangerous train traffic to take over the Gorge.

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

Sincerely,

Ms. Kathleen Jones 2051 Crest Dr Lake Oswego, OR 97034-2717

Docket EF-131590

Tesoro Savage CBR Scoping Comment #30497

UTC)

From: Sent: To: Subject: elsons@comcast.net Tuesday, December 17, 2013 9:12 PM EFSEC (UTC) Proposed Tesoro Savage Vancouver Energy Distribution Terminal

December 17, 2013

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

Dear Mr. Posner:

We have been residents of Vancouver, Washington for thirty years and we currently live just five miles from the Port of Vancouver and the proposed Tesoro Savage Vancouver Energy Distribution Terminal.

We fully support the development of the Terminal and we urge the scope of the SEPA environmental analysis to be limited to and purposefully focused on the proposed facility. We believe that the scope of the EIS is appropriately limited to the potential impacts that are directly related to the facility's design and operation.

As Vancouver residents we absolutely believe that comprehensive review of the Terminal's safety and environmental plans and potential impacts are extremely important. The EFSEC should examine site-specific impacts related to the SEPA Environmental Impact Statement including: earthquake risks; spill prevention and spill response requirements to protect the environment; compliance with both state and federal air quality emission standards; protection of Columbia River water quality, as well as fish and wildlife resources; local transportation infrastructure and public services impacts; and an overall facility design that meets all relevant safety standards.

However, we also strongly believe that conducting a SEPA EIS that extends beyond site-based facility impacts is inappropriate and unwarranted. Further, it would actually dilute what should be a comprehensive primary focus on this facility and may well create the unintended consequence of negatively impacting the transport of other commodities.

It is clear that many individuals and organizations advocating a significantly expanded scope of review are seeking to use this process to dramatically, if not fatally delay the development of the Vancouver Terminal. A primary reason stated by many of those who seek the significantly expanded scope of review is to accomplish a goal which is far broader than appropriately considered in this process: to eliminate the Terminal as a means to combat global warming.

While the need to address global warming is important, using an expanded scope of review to detrimentally impact the development of this Terminal is a misplaced objective. As the Council is well aware, the proposed Terminal is being built to receive and ship North American crude oil to US refineries, which will offset or

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replace foreign imports and declining production in Alaska and California. Establishment of the Terminal will help facilitate the transport of crude oil from the Bakken region to U.S. refineries for domestic consumption to replace foreign oil and the decline of U.S. production in other regions.

We lived through the oil embargo of the 70's and have seen other such threats due to international policy disagreements and conflict, while we have faced an increasing reliance on foreign oil. However, the exciting and important development of domestic oil reserves that can be aided by the Vancouver Terminal will help ensure America's energy security while bringing economic benefits and valuable jobs to our State and local community. The transport of crude by rail to the Terminal project at the Port of Vancouver will be an important part of establishing both energy independence and economic development.

What if the Terminal at the Port of Vancouver is unnecessarily delayed by an expanded study that effectively precludes its development? It will not stop the rail transport of crude, which already occurs and will require unit trains to go a greater distance to existing and proposed bulk facilities in Anacortes, Ferndale, Tacoma, or Hoquiam.

While it is argued that the development of the Terminal in Vancouver creates an adverse impact, is this impact greater than transport of oil from Alaska or from overseas? And, while there are risks which absolutely must be minimized, the risks posed by off-shore domestic production are arguably greater, as the BP spill in the Gulf so tragically demonstrated.

Accordingly, we believe that limiting the scope of the SEPA EIS to the proposed facility, which is rigorous and comprehensive, is appropriate and affords the proper balance that is consistent with SEPA statutes and regulations. It will provide important environmental protection and will also help ensure Washington State's economic growth and regional economic development while contributing to our Nation's energy independence.

Sincerely,

Elson and Janet Strahan 604 Umatilla Way Vancouver, Washington 98661

From:

Sent: To: Subject:

| Do | cket El | F-131 | 590 |
|-------|---------|-------|-----|
| (UTC) | | | |

| Sierra Club <information@sierraclub.org> on behalf of Sandra Petrarca</information@sierraclub.org> |
|--|
| <smpetrac@gmail.com></smpetrac@gmail.com> |
| Tuesday, December 17, 2013 9:15 PM |
| EFSEC (UTC) |
| Comment on Docket No. EF-131590, Application No. 2013-01 |
| |

Dec 17, 2013

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

Dear Mr. Posner,

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

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

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

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

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

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

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

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

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

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

Ms. Sandra Petrarca 323 N 83rd St Seattle, WA 98103-4217 (206) 784-7219

From:

Sent: To: Subject: Sierra Club <information@sierraclub.org> on behalf of Lynnette Anderson <lianderso@hotmail.com> Tuesday, December 17, 2013 9:16 PM EFSEC (UTC) Comment on Docket No. EF-131590, Application No. 2013-01

Dec 17, 2013

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Docket EF-131590

(UTC)

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

Ms. Lynnette Anderson 504 W Smith St Seattle, WA 98119-2537 (206) 669-4716

From:

Sent: To: Subject:

| Docket EF-131590 | Docket | EF-131 | 1590 |
|------------------|--------|--------|------|
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ΌΤC)

| Sierra Club <information@sierraclub.org> on behalf of Terrence Forbyn</information@sierraclub.org> |
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| <tforb@hotmail.com></tforb@hotmail.com> |
| Tuesday, December 17, 2013 9:15 PM |
| EFSEC (UTC) |
| Comment on Docket No. EF-131590, Application No. 2013-01 |
| |

Dec 17, 2013

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

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Mr. Terrence Forbyn 4200 N Albina Ave Portland, OR 97217-3078 (503) 752-4195