

Energy Awareness Month



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery in Kalama, WA to harm our climate and Kalama!

PORTLAND OR 972

3 OCT 2020 PM 3 L

Washington State should reject Northwest Innovation Works (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Hannah Liu (360) 334-1077

NAME PHONE

3008 NE 141st Street, Vancouver, WA, 98686

ADDRESS

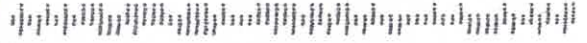
hannahstormliu@hotmail.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-960031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

KAREN TOMS

NAME PHONE  
3350 45th St, Washougal WA  
ADDRESS 98671  
karentoms@comcast.net  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

1 OCT 2020 PM 3 L



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Scott Daly 360-673-1422

NAME PHONE  
p.o box 1307  
ADDRESS  
skatteringemid spring.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

1 OCT 2020 PM 3 L



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

30 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.



878300508195409

FOREVER



USA

MARY BSIEGEL 360-723-0638

NAME PHONE

2109 NW6th STREET

ADDRESS

BATTLE GROUND WA 98604

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

30 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

New York

Thinking of



USA FOREVER

Janell Chandler 360-606-2502

NAME PHONE

13007 NE 110th Ave Vancouver, WA 98662

ADDRESS

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

30 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Greta Sutton 366-909-0198  
NAME PHONE

1157 Officers Row Vancouver Wa 98661  
ADDRESS

garbo0198@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

29 SEP 2020 PM 2 L

Thinking & Writing



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Stephen & Kathleen Hulick  
NAME PHONE  
16607 N.E. 197th Ave., Brush Prairie WA 98606  
ADDRESS  
Kaweah50@gmail.com  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

29 SEP 2020 PM 5 L

Thinking & Writing



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Randy Thompson  
NAME PHONE  
8712 NE 159th St  
ADDRESS  
Battle Ground wa  
EMAIL  
Randysdog@outlook.com

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking



Washington State should reject Northwest Innovation Works' (NIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NIW's methanol for fuel.

28 SEP 2020 PM 6 L

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jeanne Vollmer 210-601-7045

6525 NE 106th CIR Vanwazer, WA

jeannevollmer@gmail.com

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 972

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Cheryl Dotson

2605 North N. Street

Washougal, WA 98671



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

**KIMBERLY HIGGINS**  
NAME PHONE  
**PO BOX 2173**  
ADDRESS  
**LONGVIEW, WA 98632**  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

*Kimberly Higgins*  
Portland, OR 972  
29 SEP 2020 PM 2 L  
MAIL & SERVICE



**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

**Paula Overholtzer / James Overholtzer**  
NAME PHONE 360-686-3890  
**24016 NE Dole Valley, Yacolt 98675**  
ADDRESS  
**paula.ko@centurytel.net**  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

**OVERHOLTZER**  
24016 NE Dole Valley Rd.  
Yacolt, WA 98675



**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
28 SEP 2020 PM 3 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jennifer Flock 360 244 0556

110 W 29th Street

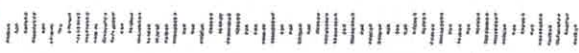
Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
25 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Avi Haviv 360 213 3641  
NAME PHONE  
7238 Old Pacific Highway Kalama  
ADDRESS 98625  
avi@avimuzo.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
25 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Cathleen Murphy 360 256-0052  
NAME PHONE  
12306 N E 17th Circle Vancouver, WA  
ADDRESS  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

25 SEP 2020 PM



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

JoAnn Lusky  
NAME PHONE  
10801 N.E. 33rd Ave Vancouver, WA  
ADDRESS 98686  
JoAnn@JoAnnLusky.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

26 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

B. Bayle Cain  
NAME PHONE 509-710-6493  
27005 NE Yacolt Rd, Yacolt, WA 98675  
ADDRESS  
travelingtwa@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Barb Thompson 360-450-5420

10013 NW Hazel Dell Ave, Vancouver 98685

emma@protonmail.com

I want to

Attend in person

Sign in

You are invited to attend the virtual hearing

Sharing pre-written social media posts on specific dates

PORTLAND OR 97222

Thinking of you

Mail a smile



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking of You



24 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Rita Gillespie 1 360 673 2554  
NAME PHONE  
279 Confer Road Kalama WA 98625  
ADDRESS  
ritavino@kalama.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-950031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking of You



23 SEP 2020 PM 4 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Denise Schacke Wayne Kiefer Family  
NAME PHONE  
8610 NE 15th Ave. Vanc., WA 98665  
ADDRESS

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Climate change forecasts are exceeding far more rapidly than expected. With the wildwires a constant part of life now. The ability the absorb CO2 is gone and the release of CO2 is creating a double impact. It is beyond ridiculous to even consider fracking

EMISSIONS.



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

23 SEP 2020 PM 4 L

Thinking & You



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

STEVEN GUY  
NAME PHONE  
3601 NE CAVITT RD  
ADDRESS  
STEVEN GUY 7@HOTMAIL.COM  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 5 L

Thinking & You



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Emma Turton  
NAME PHONE  
1221 SE Ellsworth Road, Apt 206, Vancouver, WA  
ADDRESS  
empinkflamingo@gmail.com  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates





**Dear Director Watson and the WA Department of Ecology:**  
 Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PLACE  
STAMP  
HERE

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Mr. & Mrs. Greg Gibson  
 NAME PHONE  
1219 BILLINGS CT  
 ADDRESS  
VANCOUVER, WA 98661  
 EMAIL

**Columbia Riverkeeper**  
 1125 SE Madison  
 Suite 103A  
 Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 97214  
 22 SEP 2020 PM 3 L

**Dear Director Watson and the WA Department of Ecology:**  
 Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

DON FILIPPO 503-318-6723  
 NAME PHONE  
18802 NE GABRIEL RD.  
 ADDRESS  
YACOLT, WA 98674  
 EMAIL

**Columbia Riverkeeper**  
 1125 SE Madison  
 Suite 103A  
 Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

23 SEP 2020 PM 3 L

PORTLAND OR 972

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Barbara Stanley 360 430 8192

517 Phoenix Way Vancouver WA 98611

south4545@gmail.com

14

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

24 SEP 2020 PM 3 L

PORTLAND OR 972

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

James DeRosso 503-381-1801

4107 N.W. Spruce St. Vancouver 98660

james3d@easystreet.net

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME **K & L LEONARD**

ADDRESS **217 PEBBLE LANE**  
**KALAMA, WA 98625**

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-35003i



PORTLAND OR 972

24 SEP 2020 PM 3 L

Thinking of you





Dear Director Watson and the WA Department of Ecology

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: Justine Templeman  
PHONE:  
ADDRESS: 23000 N.E. Kaskillah Dr., B6, WA 98604  
EMAIL: jtempleman.70@gmail.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972  
19 SEP 2020 PM 6 L



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: Jamie Wick  
PHONE:  
ADDRESS: 144 Kalina Ct. Kalama, WA 98625  
EMAIL:

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972  
18 SEP 2020 PM 3 L



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L

Thinking

FOREVER / USA

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

CAROL TURBEON 707-330-2395

PO BOX 872015, VANCOUVER, WA 98687

CAROLTURBEON@MSN.COM

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Helen Murray 360.687.3470

4555 NE 66th Ave Apt. 304

EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

18 SEP 2020 PM 6 L

Thinking

FOREVER / USA



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

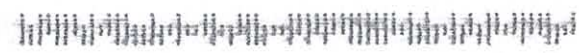
Maurveen Knutson  
NAME PHONE  
9119 NE 316th St LaCentu, WA  
ADDRESS 98629  
mfnkntec@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

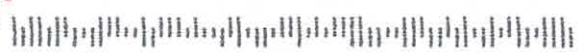
Karen Elliott 360-749-9876  
NAME PHONE  
270 Kari Jo Lane  
ADDRESS  
Karenelliott663@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Patricia Freiberg  
NAME PHONE

3300 NE 164th St H2  
ADDRESS

Ridgefield WA 98642  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



913000401190439



FOREVER

**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Andrea Carney 360-882-1215  
NAME PHONE

5815 NE 82nd Court, Vancouver, WA  
ADDRESS

andrea7135@centurylink.net  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Mail a smile

Thinking of Ecology USA



**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

18 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

William + Patricia Christman  
NAME PHONE

108 SW 4TH Ave, Kelso, WA, 98626  
ADDRESS

Wilchr1950@gmail.com  
EMAIL

**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

18 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Diane L. Dick  
NAME PHONE

13 St. Helens Lane, Longview, WA 98632  
ADDRESS

**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Susi Hulbert 360-4231313  
NAME PHONE

530 Hillcrest Dr.  
ADDRESS

susih1313@yahoo.com  
EMAIL

- I want to help by:
- Attending a virtual hearing - not sure. Have not had good experience with these zoom.
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- 57214-350031

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Robert Percy 360 606 3525  
NAME PHONE

2616 NW 289 St Ridgefield WA  
ADDRESS

EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- 57214-350031

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Margorie Nichols 360-414-5937  
NAME PHONE

341 Aaron Dr. Kels, WA 98626  
ADDRESS

gnich7777@aol.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PS I am a Republican but I agree with this issue as I was also against the Coal Plant.

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

R. Ellison 510 502 3160  
NAME PHONE

1708 SE Cascade Ave Vancouver, WA 98683  
ADDRESS

methuselah90@yahoo.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Amy Lodholz 541-968-3530  
NAME PHONE  
2909 M St. Vancouver  
ADDRESS  
AMSBY17@HOTMAIL.COM  
EMAIL

I want to help by:  
 Attending a virtual hearing  
 Sending in comments about the state's draft environmental review  
 Volunteering to recruit others to attend the virtual hearing  
 Sharing pre-written social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

William Canada 360-673-6878  
NAME PHONE  
115 Stepping Stone St, Kalama, WA  
ADDRESS 98625-9538  
Firestar11406@gmail.com  
EMAIL

I want to help by:  
 Attending a virtual hearing  
 Sending in comments about the state's draft environmental review  
 Volunteering to recruit others to attend the virtual hearing  
 Sharing pre-written social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

PORTLAND OR 972  
19 SEP 2020 PM 5 L

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thin



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

18 SEP 2020 PM 6 L

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Deborah Kramer 360-896-1264

9914 St. Helens Ave. Vancouver, WA

debbier.kramer@comcast.net 98664

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

18 SEP 2020

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sam Mackenzie 360-694-5914

PO Box 2753, Vancouver Wa 98668

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sarah Ruhl 360-931-0113  
NAME PHONE  
909 NW 4th St. Vancouver, WA 98660  
ADDRESS  
Sarah.l.ruhl@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

18 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Charlene O'Day 503-320-0753  
NAME PHONE  
700 W 32nd St. Vancouver WA 98660  
ADDRESS  
cher.oday@charforcontrols.us  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: MRS D DREYFUSS  
PHONE:  
ADDRESS: 7104 NW 127th ST VANCOUVER WA 98685  
EMAIL:

- I want to help by:
- [ ] Attending a virtual hearing
- [ ] Sending in comments about the state's draft environmental review
- [ ] Volunteering to recruit others to attend the virtual hearing
- [ ] Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972

18 SEP 2020 PM 6 L

Thinking of you



Columbia Riverkeeper

1125 SE Madison
Suite 103A
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: JOHN BAUGHER 360 606-8267
PHONE:
ADDRESS: 13907 NW 50th AVE, VANCOUVER WA 98685
EMAIL: jpbaugher@msn.com

- I want to help by:
- [X] Attending a virtual hearing
- [ ] Sending in comments about the state's draft environmental review
- [ ] Volunteering to recruit others to attend the virtual hearing
- [ ] Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972

18 SEP 2020 PM 3 L

Thinking of you



Columbia Riverkeeper

1125 SE Madison
Suite 103A
Portland, OR 97214

**Dear Director Watson and the WA Department of Ecology:**

*Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!*

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Renee Cousineau 360-247-6410  
NAME PHONE

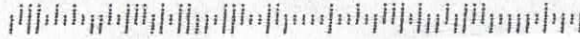
1242 Yale Bridge Rd, Ariel WA 98003  
ADDRESS

deprtdstudio@hotmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

09/18



**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214

**Dear Director Watson and the WA Department of Ecology:**

*Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!*

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Susan Guderjohn (503) 791-5920  
NAME PHONE

3308 H St., Vancouver WA 98663  
ADDRESS

too many  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



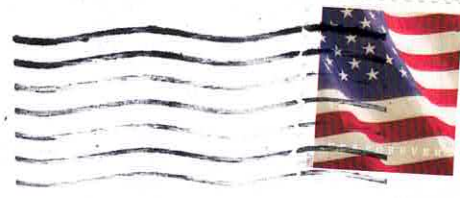
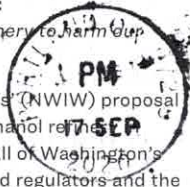
**Columbia Riverkeeper**

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: DONALD + MAUREEN SACKER  
PHONE:  
ADDRESS: 3910 NW McCANN Rd  
VANCOUVER WA 98685  
EMAIL: 10mickster@comcast.net

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Ms Bonnie Kaufman  
26110 NE 209th St  
Battle Ground, WA 98604-9657

Ecology: PORTLAND OR 972

18 SEP 2020 PM 4 L

to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: Bonnie KAUFMAN  
PHONE:  
ADDRESS: 26110 NE 209th St, 98604  
EMAIL:



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

9721433600 0057



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Michael HERRON

NAME PHONE

3328 M STREET, VANCOUVER WA 98663

ADDRESS

mhcgah@gmail.com

EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME PHONE

JOSEPH RAAP 3608397420

ADDRESS

2119 SE 396th Ave, Washouak

EMAIL

homer@1cfronter.com 98671

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Mail a card.



Thinking of you

PORTLAND OR 972

17 SEP 2020 PM 3 L

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

CRAIG V SKIPTON 360-696-4271

8901 Mt. Jefferson Ave

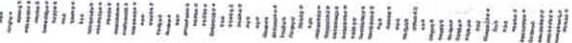
SKIPDRIPS@MSN.COM

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

SUE RUTHERFORD

2114 35th AVENUE

SUERUTHERFORD1951@HOTMAIL.COM

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

FOREVER / USA



SEP 18

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Lori Benton 971-444-2905

13210 SE 7th St. Vancouver, WA 98683  
loribtn30@yahoo.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Karen Dahl 360-695-1019

3015 "K" St Van. WA 98663  
dahllhouse1956@gmail.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

GRACE TEIGEN and GENE WIGGLESWORTH  
360-735-5901

1308 N.E. 151 AVE

TEIGEN GRACE 68@GMAIL.COM

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Aven Carawan  
3215 Laurel Rd Longview WA 98632

bidgyp1225@gmail.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020 PM 6 L

Thinking & Writing



Washington State should reject Northwest Innovation Works (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Rick & Worene Tolmie 360-673-7508

5464 Kalama River Road, Kalama, WA

rictolmie@kalama.com

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020 PM 6 L

Thinking & Writing



Washington State should reject Northwest Innovation Works (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Michael G. Sousa 360-425-7063

934 22nd. Longview WA. 98632

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020

PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Shelley Swartz 360-673-6192

PO Box 1783 Kalama WA

s152.jiggilyput@aol.com

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing ?
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

16 SEP 2020

PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Anita J. Thomas

701 Columbia St. #713, Vancouver WA 98660

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
16 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Loe Kearny 425 223 1095  
NAME PHONE  
23190 Olympiad Way, Langview WA 98632  
ADDRESS  
loek.ann@kearny@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- 97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
16 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

June Yamrick 360 624 2239  
NAME PHONE  
609 NE 5557 Ave Vancouver Wa 98664  
ADDRESS  
jokoewok@6mail  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- 97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



16 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Rose Woodruff (360) 356-4986

6002 NE 105th Ave Van WA 98662

rosie98662@aol.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing *I can't get out of work.*
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Royce Wells 360-901-3275

275 Hope Lane

Kelso WA, 98626

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

17 SEP 2020 PM 5 L  
PORTLAND OR 972

*NO / NO*

*CHINA GO HOME*



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

17 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

LACRIT JORDAN

NAME PHONE

2360 38TH AVE LAKEVIEW WA 98522

ADDRESS

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

17 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Joanne Fitzwilson 360-693-7654

NAME PHONE

700 Washington ST. #823 Vancouver WA 98660

ADDRESS

jfitzwilson@msn.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
17 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME \_\_\_\_\_ PHONE \_\_\_\_\_  
ADDRESS \_\_\_\_\_  
EMAIL \_\_\_\_\_

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
17 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME Janet Ballantyne PHONE 503-358-5885  
ADDRESS 4714 NE 72nd Ave #153 Vanc. WA 98661  
EMAIL jballantyne@gmail.com

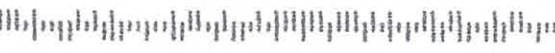
**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Already doing!



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Rae Gholson 8323591769  
NAME PHONE

1317X St #16, Vancouver, WA 98661  
ADDRESS

dorothydiko@gmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972

17 SEP 2020 PM 6 L

Thinking

Mail in snail



Raychel Coleman  
1317 X St Apt 16  
Vancouver, WA 98661-4109

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Kirk Gholson 5126369582  
NAME PHONE

1317X St #16, Vancouver, WA 98661  
ADDRESS

Kirk.gholson@gmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972

17 SEP 2020 PM 4 L

Thinking

Mail in snail



Mr Kirk Gholson  
1317 X St., Apt. 16  
Vancouver, WA 98661

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

17 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: BRUCE A. JENSEN  
ADDRESS: 2901 SE Village Ln.  
Vancouver, WA 98683

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

17 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME: Linda Mather  
ADDRESS: 1709 NE 78th St, #138/Vancouver WA  
98665  
EMAIL: shindi44@gmail.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

17 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Julius & Patricia Scoggins

NAME PHONE

5709 Texas Drive

ADDRESS

Vancouver WA 98661

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

17 SEP 2020 PM 3 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ricky Herriges 360-600-2694

NAME PHONE

70K GRADE Street Apt 42

ADDRESS

Kelso wa. 98626

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

21 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

**Marrene Jenkins 360-673-3440**  
NAME PHONE  
**P.O. Box 1523, Kalama, WA 98625**  
ADDRESS  
**mej8840@yahoo.com**  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

21 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

**Angela Vahsholtz-Andersen (360)**  
NAME PHONE  
**2914 E. McLoughlin Blvd.**  
ADDRESS  
**ak.vahsholtz@**  
EMAIL  
**gmail.com**  
Vancouver, WA 98661

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

**21 SEP 2020 PM 4 L**



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

V Rosales  
Box 87772  
Vancouver, WA 98687

ADDRESS  
vbudski@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

**PORTLAND OR 972**  
**21 SEP 2020 PM 6 L**



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Grant Wienker      360-694-5661  
NAME                      PHONE

2408 Franklin St., Vancouver, WA 98660  
ADDRESS

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Regina Patterson 360-560-3225

2709 Maple St., Longview, WA 98632

gpatterson13000@msn.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



PORTLAND OR 972

22 SEP 2020 PM 3 L

Thinking



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ed Griffith

1000 17th Ave. APT 306 Longview, WA 98632-2358

eh.griffith@yahoo.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



PORTLAND OR 972

Thinking



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

21 SEP 2020 PM 2 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Shari Bush 360-521-5409  
NAME PHONE  
6332 N. Greeley Ave Portland, OR 97217  
ADDRESS  
shs.bush@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

21 SEP 2020 PM 4 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

BARBARA Wright 360-673-3640  
NAME PHONE  
194 River Ridge Lane, Kalama wa. 98625  
ADDRESS  
msbarbw@aol.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

21 SEP 2020 PM 2 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jessica McConnell

NAME PHONE  
1901 Broadway St, #212, Vancouver, WA 98663  
ADDRESS  
jess23mc@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

21 SEP 2020 PM 6 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Julia Heldman

NAME PHONE  
206 E Yacolt Road Yacolt, WA 98675  
ADDRESS  
juliaheldman@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

21 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Bethany Glenn 360-673-3233

NAME PHONE

269 Large Rd Kalama, WA 98625

ADDRESS

bethybaby007@kalama.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-980031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 4 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Beth Bergman

NAME PHONE

15211 N.E. 19th Ave.

ADDRESS

Vancouver, Wa. 98686

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-980031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

MICHAEL Wilson & RENEE DORGAN  
NAME PHONE

4502 N.E. 138th ST. VANCOUVER, WA 98606  
ADDRESS

ibeguitarin@comcast.net  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Pamela Louie (360) 891-6618  
NAME PHONE

17709 SE 19th St, Vanc, WA 98683  
ADDRESS

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Lonnie Lane 503-933-0655

1102 SE 102nd ave Vancouver WA 98664

loj@lane@gmail.com

Columbia Riverkeeper
1125 SE Madison
Suite 103A
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-36003

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

22 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

DeAnn S.

P.O. Box 823, Ridgefield, WA 98642

Columbia Riverkeeper
1125 SE Madison
Suite 103A
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-36003



Dear Director Watson and the WA Department of Ecology  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
22 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Brittney Harold 503 729 2347  
NAME PHONE  
320 W 27th St Vancouver, WA  
ADDRESS  
britneysummerharold@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-35003

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ann Holaday \_\_\_\_\_  
NAME PHONE  
2442 Park Hill Drive  
ADDRESS  
jivaneesha@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

PLACE  
STAMP  
HERE

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-35003

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

22 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ken Loehlein 920-737-2388  
NAME PHONE 98665  
8608 NE 13th Place, Vancouver, WA  
ADDRESS  
Kenloehlein@yahoo.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

22 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Linda Smith 360 695 7610  
NAME PHONE 98664  
8305 SE Lorry Ave - Vanc Wa  
ADDRESS  
Linda.Chuck.Smith@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

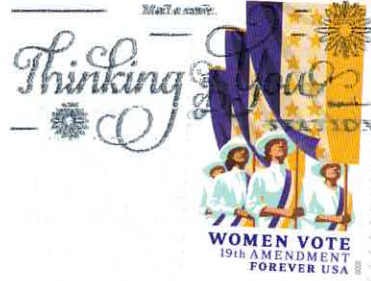




Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation World's (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

LINDA CURRY 360-577-1515  
NAME PHONE  
253 CRESCENT DR, KELSO WA 98626  
ADDRESS  
Lskcurry@comcast.net  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation World's (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ms. Judith Edwards  
17407 N.E. 224th Ct.  
Brush Prairie, WA 98606-8106  
NA  
AD  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to be built in Kalama!  
PORTLAND OR 972

22 SEP 2020 PM 3 L

Thinking & 



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

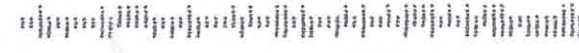
For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Diana Jung 713-995-4791  
NAME PHONE  
4107 NE 35th, Vancouver 98661  
ADDRESS  
pmdiana7@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031 

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to be built in Kalama!  
TACOMA WA 983  
OLYMPIA WA  
22 SEP 2020 PM 2 L

22 SEP 2020 PM 2 L

Thinking & 



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Dan Bolton 360-784-0575  
NAME PHONE  
582 E. Anderson Rd. Sequim Wa. 98382  
ADDRESS  
turquoisesequima@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- Tell them to get the Frack out of Washington!

97214-360031 



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Gerald + Julie Blair 360-335-8445

3782 P Street, Washougal, WA 98671

no computer

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

PORTLAND OR 972

14 SEP 2020 PM 3 L

Thinking



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Josh Johnson

2987 MADRONA DR, LONGVIEW, WA 98632

joshrobertjohnson@gmail.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

PORTLAND OR 972

14 SEP 2020 PM 5 L

Thinking



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
14 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

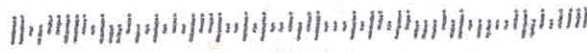
For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Robert Hoffman  
NAME PHONE  
4201 NW Columbia St, Vancouver, WA 98660  
ADDRESS  
RWHOFFMAN1776@gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
14 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Trent Corey 360 600 1086  
NAME PHONE  
1912 NW 144th St Vancouver WA 98685  
ADDRESS  
trentcorey@yahoo.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sandy Hayslip 360-693-5595  
NAME PHONE  
711 1/2 S Street  
ADDRESS  
s.hayslip@comcast.net  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing *will try*
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates
- not good at tech*

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Timothy J Shepski 360-687-9360  
NAME PHONE  
804 SW 21st CT. Battle Ground WA 98604  
ADDRESS  
dastardly duo 94@g.com  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PLACE  
STAMP  
HERE

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Tucker Goggin  
NAME PHONE  
12020 N.E. 132nd Ave Brush Prairie  
ADDRESS WA 98606  
Goggin Farms @ Gmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Kathleen Martin 360-673-1120  
NAME PHONE  
221 JK Johnson Rd Kalama WA  
ADDRESS 98625  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972 15 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

BILL Hinman 541-991-2756  
NAME PHONE

2955 Cypress St Longview, WA 98632  
ADDRESS

hinmanwilliam@yahoo.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972 15 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

 Ms. Dorethea Simone  
2828 NE Everett St Unit 20  
Camas, WA 98607-9204  
NAME ADDRESS

light1lamp@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Gary + Barb Wills 360-718-0689

3321 NW View Rd. Vancouver WA 98685

garybarbwills@aol.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

15 SEP 2020 PM 6 L

Thinking



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Timothy John Speirs 360-356-4088

712 W 21ST ST/Vancouver, WA

tjssock@hotmail.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Summer Bradley 503-333-0473

NAME PHONE

7911 NE 151st Ave

ADDRESS

greenteafacu@gmail.com  
greenteafa

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



FOREVER / USA

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

CAROL MARIER

NAME PHONE

3419 Greenmountain Rd.  
Kalama, WA 98625

ADDRESS

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review (one)
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

PORTLAND OR 972

15 SEP 2020 PM 4 L



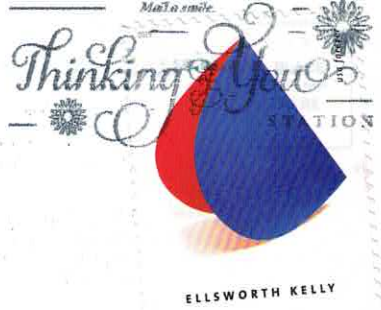
Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
14 SEP 2020 PM 5 L



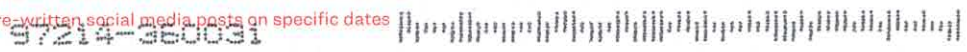
Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jim & Margie Crossley  
NAME PHONE  
18407 NE 28th Street  
ADDRESS  
Vancouver, Wa. 98682  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
14 SEP 2020 PM 5 L



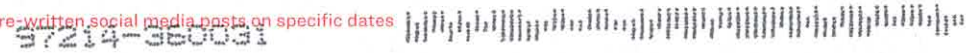
Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Karen Janke 360.326.9283  
NAME PHONE  
2100 NE 79th Ave Vancouver 98664  
ADDRESS  
paisitalindagordie@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates





Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!



14 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Lehman Holder (360) 901-0861  
NAME PHONE  
8916 NE 11th St Vancouver WA 98664  
ADDRESS  
tripsguy@aol.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

37214-350031

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!



14 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

 Den Mark Wichar  
711 W. 25th St.  
Vancouver, WA 98660-2456  
PHONE 360 694 3703  
doedub@webtv.net  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

37214-350031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Debbie Dutton 360-760-4245

520 W 8th St. La Center, WA 98629

debbie.dutton@msn.com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

PHILLIP RAINFORD

901 SPENCER CRK RD

REINFORD@KALAMA KALAMA WA  
ALL SMALL com

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360001



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

PORTLAND OR 972  
14 SEP 2020 PM 3 L



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 6 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Mr. Keith Phillips  
NAME  
P.O. Box 305 Kalama WA 98625  
ADDRESS  
TheNextMrKer@outlook.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 6 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Grace Smith 817-454-9078  
NAME  
P.O. Box 1997, 791 Huckleberry Ln, Kalama WA 98625  
ADDRESS  
Texas@aol.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Frank Johnson  
12719 NW 35th Ave  
Vancouver, WA 98685-2214

Department of Ecology  
gas-to-methanol refinery to harm our

PORTLAND OR 972

14 SEP 2020 PM 3 L

Thinking of You



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

FRANK JOHNSON  
NAME PHONE  
12719 NW 35TH AVE.  
ADDRESS  
VANCOUVER, WA  
EMAIL  
98685

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- ~~Attending a virtual hearing~~
- ~~Sending in comments about the state's draft environmental review~~
- ~~Volunteering to recruit others to attend the virtual hearing~~
- ~~Sharing pre-written social media posts on specific dates~~

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 4 L

Thinking of You



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

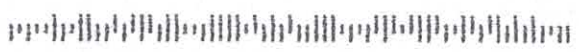
Joanne Kiente  
NAME PHONE  
315 NW 44th St. Vancouver, WA 98660  
ADDRESS  
joanne-keestra@hotmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery in Kalama, WA to pollute our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

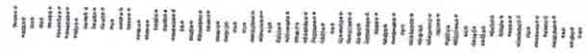
Raymond May 360-760-4245  
NAME PHONE  
520 West 8th St, WA 98629  
ADDRESS  
rctommay@msn.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery in Kalama, WA to pollute our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

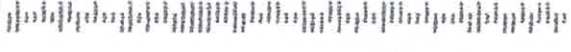
Dwayne Sheets No  
NAME PHONE  
3720 E 18th St Vanc WA 98661  
ADDRESS  
No  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 4 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Bill Woodard 503-709-6482

17715 SE 36th Way, Vancouver, WA

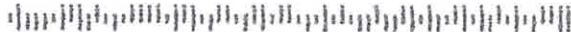
billandnita@hotmail.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 6 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jeff + Bev Hamlik

4057 Old Pacific Hwy S. Kelso WA 98626

jeffh@rightline.com  
bev@rainflower.net

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking



FOREVER / USA

14 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Cristi Wikstrom 360 992-0711

404 NE 107th Street Van, WA 98685

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking



14 SEP 2020 PM 3 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

PETER McREYNOLDS

1703 N.W. 103rd St. VANC. WA

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

THIS IS A NO-BRAINER  
DON'T BUILD THE  
DAMN PLANT.

97214-360031

P McR

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 3 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

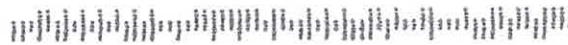
**LISA HIBBERD 3605186102**  
NAME PHONE  
**2915 NW 100th St VANCO**  
ADDRESS WA 98685  
**LH2ealot@hotmail.com**  
EMAIL com

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

14 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

**TINA BARROWS**  
NAME PHONE  
**4770B 175K Ave, VANCOUVER WA**  
ADDRESS WA 98684  
**tinafaraway@gmx.net**  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031





Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
15 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Catherine Lovetti 503-298-5163  
NAME PHONE  
1400 NW Gregory Dr Vancouver, WA 98665  
ADDRESS  
ccsprech@hotmail.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:  
 Attending a virtual hearing  
 Sending in comments about the state's draft environmental review  
 Volunteering to recruit others to attend the virtual hearing  
 Sharing pre-written social media posts on specific dates

57214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
14 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Terry Glatka 360-695-8170  
NAME PHONE  
ADDRESS  
tfgwa@aol.com  
EMAIL

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:  
 Attending a virtual hearing  
 Sending in comments about the state's draft environmental review  
 Volunteering to recruit others to attend the virtual hearing  
 Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972 15 SEP 2020 PM 5 L

Thinking of you



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Lisa Treeblood & Summer Dean  
NAME PHONE  
18506 NE 198th Ave. WA 98606  
ADDRESS Brush Prairie  
lisadean1957@msn.com  
EMAIL summer.dean@gmail.com

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

15 SEP 2020 PM 4 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sarah & Jeff Thorsen  
NAME PHONE 360-359-1946  
5702 NW 149th St. Vancouver, WA  
ADDRESS 98685  
scarlyle@1@msn.com  
EMAIL



**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!



15 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

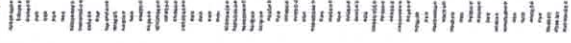
STEVEN R VAN VRAKEN 3606933859  
NAME PHONE

115 NW 56<sup>th</sup> Cir Vanc. Wash.  
98663  
ADDRESS

EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!



15 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

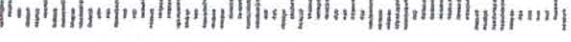
Marilyn Martinyak  
NAME PHONE

809 Manzanita Way, Vancouver, WA  
98661  
ADDRESS

mmartinyak@yahoo.com  
EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Mary and Andy Todd 360 687-0317  
NAME PHONE  
24701 NE 225<sup>th</sup> Circle, Battle Ground WA  
ADDRESS  
marytoddnp@yahoo.com  
EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing press reports on social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Aaron Corvin 360-834-6514  
NAME PHONE  
19902 SE 42nd St. Camas, WA  
ADDRESS  
corvin aaron 25@gmail.com  
EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing press reports on social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972  
15 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Steve Hayslip (360) 567 9452  
NAME PHONE  
12802 NE 17th St Vancouver, WA 98684  
ADDRESS  
frostcreek83@outlook.com  
EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jack Trice 360-635-8660  
NAME PHONE  
4105 NE Tacoma Ct  
ADDRESS  
JackTriceF24@hotmail.com CANAS 98607  
EMAIL

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

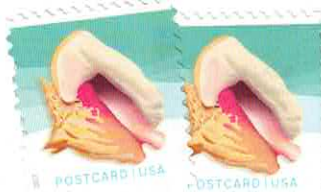
Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

George + Joa Heel 360 666 4724  
NAME PHONE  
22201 NE 199th Ct Battle Ground, WA 98604  
ADDRESS  
jhandgeorge@yahoo.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

LYNN POTEET  
NAME PHONE  
P.O. BOX 183 Amboy, WA 98601  
ADDRESS  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

15 SEP 2020 1 PM 4  
Portland, OR 97214  
Columbia Riverkeeper



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

JOHN C JAMROG 360-314-2274

7417 NW VISTA AVE., VANCOUVER, WA 98665

jamrogspr@comcast.net

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

PORTLAND OR 972

15 SEP 2020 PM 3 L

Think



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

VICKIE ROBISON

805 NW 41<sup>ST</sup> STREET

VANCOUVER, WA 98660

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

PORTLAND OR 972

15 SEP 2020 PM 6 L



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

MAKA GIBSON 808.291.2034  
NAME PHONE  
711 NW 4th St. Vancouver, WA 98660  
ADDRESS  
maka@cfsww.org  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

15 SEP 2020 PM 6 L

Thinking of You



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Greg Flaks 360 573-7027  
NAME PHONE  
13111 NE Fifth Ave Vancouver WA 98685  
ADDRESS  
flaks24@gmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PORTLAND OR 972

15 SEP 2020 PM 6 L

Thinking of You



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

15 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Susan L. Swanson (360) 695-0898

4117 N.E. 45th Ave - Vanc, WA 98661

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

15 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

EUNICE SCHROEDER

508 NW 134th Cir, VANCOUVER, WA 98085

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

15 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Nancy Casey

NAME PHONE

18309 NE Cedar Drive

ADDRESS

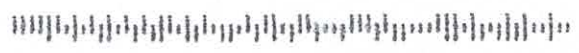
nancy.designmatters@gmail.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

15 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Judy Decker

360 256-7013

NAME PHONE

16002 NE 165th Ave Bush Prairie

ADDRESS

judydecker60@gmail.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Thank You for taking our part to take the good care of the Pacific N.W. - God's given us our Heaven on Earth. He is watching.



Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

15 SEP 2020 PM 4 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

CHARLES HOUGHTEN  
NAME PHONE  
16909 NE 227th AVE Brush Prairie  
ADDRESS WA 98606  
CJHOUGHTEN@GMAIL.COM  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

97214-360031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

12 SEP 2020 PM 5 L

Think



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Linda Horst 360-442-3059

1020 Kool Road, Kelso, WA 98626

lindahorst45@gmail.com

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sandra Davis 360 577-1043

1002 Abernathy Creek Rd Longview, WA 98632

abernathyfarm@q.com



ELLSWORTH KELLY

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Abigail Braithwaite 971-988-8744

31812 NW 71st Ave Ridgefield, WA 98642

abbyb@pnfarm.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Dennis Beveridge

3508 NE 160th Street Ridgefield, WA 98642

Beveridge22@MSN.com

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

PORTLAND OR 972  
12 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Kenneth Lutz 360 425-0305  
NAME PHONE  
935 23<sup>rd</sup> Ave. Longview, WA 98632  
ADDRESS  
kenlutz0209@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360001

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

PORTLAND OR 972  
12 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Clarice A. Zundigland 360 636-3666  
NAME PHONE  
2004 Louisiana St., Apt. B  
ADDRESS  
Longview, Wa, 98632  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360001



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Think



12 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Gloria Nichols

NAME PHONE

125 Cedar Falls Dr Kelso  
wa 98626

ADDRESS

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

12 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

GARY BACHLE 360-892-3048

NAME PHONE

15801 NE 27th CIR VANCOUVER WA  
98684

ADDRESS

gjbachle@comcast.net

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031



**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

12 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Mary Blackburn  
NAME PHONE  
117 E 4th St, Vancouver, WA 98663  
ADDRESS  
burnmary@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Dear Director Watson and the WA Department of Ecology: **PORTLAND OR 972**  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our  
climate and Kalama!

12 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Joanne Parrent 206-755-3462  
NAME PHONE  
4717 NE WORK AVE., VANCOUVER  
ADDRESS  
jo.parrent23@gmail.com  
EMAIL

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

12 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Elaine Sharp 360 909 5549

11609 22nd Ave Longview WA 98632

besharponedcomcast.net

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

there are too many 'its' to this project.

Once built and environmental impacts develop - it's too late!

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

12 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Richard Osman 971 330 2459

2726 NW Valley ST Camas, Wa 98607

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

**Dear Director Watson and the WA Department of Ecology:**  
 Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME Ruth Dean  
 3902 Gardenia St.  
 Longview, WA 98632

EMAIL envision\_peace@hotmail.com

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates



**Columbia Riverkeeper**  
 1125 SE Madison  
 Suite 103A  
 Portland, OR 97214

**Dear Director Watson and the WA Department of Ecology:**  
 Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME Ben Bierman PHONE WA  
 ADDRESS 3900 SE 189th Ave, Vancouver 98683  
 EMAIL ben\_bierman@outlook.com

- I want to help by:
- Attending a virtual hearing
  - Sending in comments about the state's draft environmental review
  - Volunteering to recruit others to attend the virtual hearing
  - Sharing pre-written social media posts on specific dates

PORTLAND OR 972  
 11 SEP 2020 PM 5 L



**Columbia Riverkeeper**  
 1125 SE Madison  
 Suite 103A  
 Portland, OR 97214

37214-360031



Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!



FOREVER / USA

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

GARY LINDSTROM 360-431-8653

NAME PHONE

1403 18th AVE. LONGVIEW WA 98632

ADDRESS

GWLindstrom@gmail.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:  
Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

12 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Ms. Lyndee Cunningham  
1529 Division St Apt 204  
Camas, WA 98607-1268

PHONE  
360 541-9890

LYNDEEE2@GMAIL.COM

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

37214-350031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking of You



11 SEP 2020 PM 6 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sheryl L Harding  
NAME PHONE

570 - 27th Ave LV 98632  
ADDRESS

sherry.l.harding@gmail.org  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

Thinking of You



11 SEP 2020 PM 5 L

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

K. EATON 360/687-1295  
NAME PHONE

520 NW. 12th AVE #304, B6, WA 98604  
ADDRESS

kse.1950@yahoo.com  
EMAIL

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 6 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME Pat Doyv PHONE 360-635-3816  
ADDRESS P.O. Box 1093, HISSON, WA 98622  
EMAIL ~~PatDoyv~~ pattd@olyperm.com

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 5 L



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

NAME PAT FORGEY PHONE \_\_\_\_\_  
ADDRESS 301 S.E. 136<sup>th</sup> AVE. APT 301 VANCOUVER WA. 98684  
EMAIL PAT4GEY@LIVE.COM

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

SORRY - too OLD

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Barbara + Andrew Chen 360.993.2096  
NAME PHONE

302 Phoenix Way, Vancouver, WA 98661  
ADDRESS

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-350031

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Cathe Pearson 502.654.3090  
NAME PHONE

11301 NE 7th St E, Vancouver, WA 98684  
ADDRESS

cathepearson84@gmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

57214-350031

Columbia Riverkeeper  
1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Louis McLean

NAME PHONE

160 Beacon Hill Dr, Longview, WA

ADDRESS

WA

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

unable - God Bless You!

PORTLAND OR 972

11 SEP 2020 PM 6 L

Thinking



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Jenny Dinas

NAME PHONE

312 Ward Rd. Washougal, WA 98671

ADDRESS

jennyraedesigns@yahoo.com

EMAIL

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

PORTLAND OR 972

11 SEP 2020 PM 4 L

Thinking



Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

JAN MARIE FORTIER 503-319-8033  
Gerald H Colbaum 360-751-6233  
NAME PHONE

all Wapiti Lane  
ADDRESS  
janmarie.fcd@gmail.com  
gkcolbaum@gmail.com  
EMAIL

I want to help by:

- Attending a virtual hearing.
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

PORTLAND OR 972

11 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Sandy L. RASMUSSEN 360-636-9108  
NAME PHONE

1002 ALLEN DRIVE KEISO WA 98626  
ADDRESS

I'VE NO COMPUTER OR SMART PHONE - off the  
EMAIL  
PEACEFUL PROTEST: MARCH / PICKET Grid

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

97214-350031

Columbia Riverkeeper

1125 SE Madison  
Suite 103A  
Portland, OR 97214



Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

11 SEP 2020 PM 5 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Debbie LANGENDOERFER 360.910.8910

2609 NW 23rd Ave Camas WA 98607

debbielangendoerfer@comcast.net

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!

11 SEP 2020 PM 6 L

Thinking



Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Carol Redmill 360 423 0869

1400 So. 5th Ave Kelso, WA 98626

redmilldrywall@gmail.com

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

I want to help by:

- Attending a virtual hearing
Sending in comments about the state's draft environmental review
Volunteering to recruit others to attend the virtual hearing
Sharing pre-written social media posts on specific dates

97214-360031

**Dear Director Watson and the WA Department of Ecology:**

*Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!*

Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in Kalama, WA. The project would use more fracked gas than all of Washington's power plants, combined. The company has sought to mislead regulators and the public about the purpose and impact of the refinery, falsely claiming that the project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a potent greenhouse gas pollutant, and we are counting on Ecology to accurately account for the project's upstream emissions as well as the downstream pollution from the likely combustion of NWIW's methanol for fuel.

For the community of Kalama and for our climate, the risk is simply too big. Please keep our communities safe and keep Washington on track to meet our goals for reducing climate pollution. We are counting on you to stop this dirty and dangerous project.

Merilee Frets 509-209-3248  
NAME PHONE 98683  
1401 SE 140th Ave, Vancouver  
ADDRESS  
merilee.frets  
EMAIL

I want to help by:

- Attending a virtual hearing Sept 22 10 AM
- Sending in comments about the state's draft environmental review
- Volunteering to recruit others to attend the virtual hearing
- Sharing pre-written social media posts on specific dates

PLACE  
STAMP  
HERE

**Columbia Riverkeeper**  
1125 SE Madison  
Suite 103A  
Portland, OR 97214

*Thank you!*