Don't allow the world's largest fracked gas-to-methanol refin POR ark AND OR 972

Washington State should reject Northwest Innovation Works (NW W) proposa 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

hannah storm lin@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 97214-350031

Columbia Riverkeeper 1125 SE Madison

Suite 103A Portland, OR 97214

ALCOHOLD !

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

Washington State should reject Northwest Innovation Works 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.

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 portro AND OR climate and Kalama!

Washington State should reject Northwest Innovation Work NIWW AND AL 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.

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-witten social matter prosts of specific dates

Energy Awareness Month

Columbia Riverkeeper

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

Washington State should reject Northwest Innovated works (NWD 20 opts) 6 1 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 BSIEGEL 360-723-0638

PHONE

2109 NW6H 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





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 narm 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.

Seo leve 2502

13007 NE 110 th Are Vancourer WA 98662

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

Thinking & J. S.A.

Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: PORTLAND OR 97.

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

Thinking 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.

Greta Sutton

366-909-0198

1157 Officers

Officers Row Vancouver Way

garbo0198egmail.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

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 climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) 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. 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 Don't allow the world's largest fracked gas-to-methanol refinery climate and Kalama! 29 SEP 2020 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 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 refine program and OR 972 climate and Kalama! Washington State should reject Northwest Innovation was September 1 and 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.

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.

JENNE VOILMER 210-601-7045

me vollmer egmail. 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

Chery Dotson

2605 North N.

Washongal, WA 9867

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 972



FOREVER / US

Columbia Riverkeeper

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
PO BOX 7173

ADDRESS
LONGVIEW, WA 98632

I want to help by:

- Attending a virtual hearing
- Sending in comments about the state's draft environmental review OZOZ des 6Z

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

Laula Overholtzer/ James Overholtzer

NAME
PHONE 360. 686. 3890

24016 NE Dole Valley, yacolt 98675

ADDRESS

Daula Ko (a Centurytel. 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



Columbia Riverkeeper 1125 SE Madison Suite 103A 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 refil Washington State should reject Northwest Innovation Works 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 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

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harn 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. 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 refine (ARATA OND OR 972 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.

12306 NIE 17 th Cicle Vancouver, 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

97214-350031

Dear Director Watson and the WA Department of Ecology: PORTLAND OF Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 25 SEP 2020 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 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 harr climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) proposa 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.

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 prean specific dates

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. Kalama, WA. The project would use more fracked gas than all of Washpower plants, combined. The company has sought to mislead regulation about the purpose and impact of the refinery, falsely claproject will displace "dirtier" forms of fossil fuels. We know potent greenhouse gas pollutant, and we are counting account for the project's upstream emissions as we pollution from the likely combustion of NWIW'

For the community of Kalama and for our Please keep our communities safe an goals for reducing climate pollutinand dangerous project.

Barb Thou

ME CO13

EMA

Attendir

DI DALES

Charin ple Otten sour media dests o

A September of Seeding App ANAJTRO9



Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 Dear Director Watson and the WA Department of Ecology: pop TI Don't allow the world's largest fracked gas-to-methanol refinery to harm 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. 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 I 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 refine climate and Kalama! Washington State should reject Northwest Innovation works NWIW 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 Columbia Riverkeeper Sending in comments about the state's draft environmental review

Volunteering to recruit others to attend the virtual hearing WILD WISE 5 a Constant plant

Sharing pre-written social media posts on specific dates The ability the absorb Co2412

The ability the absorb Co2412

Let 15 Devora ridicoulous to even suns

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harr climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) 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 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 97214-960091 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harm 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 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 De Don't allow the world's largest tracked 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

I want to help by:

ate's draft envirolmental rOZOZ d35 ZZ

on the date ONVILHOO

PLACE STAMP HERE

Columbia Riverkeeper 1125 SE Madison Suite 103A

Portland, OR 97214

Dear Director Watson and the WA Department of Ecology: PORTLAND OR

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 23 SEP 2020

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.

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

97214-960091

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 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. 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) proposa 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 ames 3d@ easystreet, 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

Don't allow the world's largest fracked gas-to-methanol refine QDT mouND OR 972 climate and Kalama!

Washington State should reject Northwest Innovation works with 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 217 PEBBLE LANE KALAMA, WA 98625

EMAIL

ADDRESS

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

Thinking & FOREVER / USA

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Dear Director Watson and the WA Department of Ecology ORTL Don't allow the world's largest fracked gas-to-methanol refinery to harm our 19 SEP 2020 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 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 environ Volunteering to recruit others to attend the virtual hear որությունը կրամին գինք արդում անականի իրականի հեռականի անականի անականի անականի անականի անականի անականի անականի Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery

18 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 FOREVER / USA 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

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

97214-960091

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

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

Washington State should reject Northwest Innovation Works (WWW 0000 al PM 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

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

pollution from the likely combustion of NWIW's methanol for fuel.

BOX 872015, VANCOUVER, WA 98687

OLTURGEON @ 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
- 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

EMAIL

I want to help by:

☐ Attending a virtua T8 2Eb 5050 land Man Ran 3 8 18



Columbia Riverkeeper

Columbia Riverkeeper 1125 SE Madison

Portland, OR 97214

Suite 103A

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harm climate and Kalama! Washington State should reject Northwest Innovation 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. 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 ેસ્ટ્રીમેર્નિકોન્સિક્ટ્રોનો સ્ટ્રિકેટ સ્ટ્રિક 97214-360031 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery climate and Kalama! Washington State should reject Northwest Innovation Werks' (NWW) 200063 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 dangerous project. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 63 Egmail. 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-writ

Don't allow the world's largest fracked gas-to-methan refine N Barrok 972 climate and Kalama!

Washington State should reject Northwest Innovated Water (NAMA) reposal 6 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 164#5T H2

ADDRESS

Ridgefield WF 98642

EMAIL

Am helping

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

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 Ram on ND OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWW) 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

PHONE

98662

815 NE 82 nd Court, Vancouver, Wi

andrea 7135 Deenturylink. Net

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

Thinking &

Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology:PORTLAND OF Don't allow the world's largest fracked gas-to-methanol refinery to climate and Kalama! 18 SEP 2020 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 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 Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 18 SEP 2020 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 EMAII 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 refiner 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 Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 I want to help by: Attending a virtual hearing - not Sure Have not had good experience with these zoon Sending in comments about the state's draft environmental review Volunteering to recruit others to attend the virtual hearing Dear Director Watson and the WA Department of Ecology Don't allow the world's largest fracked gas-to-methanol refinery-to he climate and Kalama! Washington State should reject Northwest Innovation Works' (NWPW) 20063 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 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

sts on specific dates រៀបអ្នកបានអ្នកស្រែកក្រុមប្រជាជាក្រុមបានក្រុមបានក្រុមបានក្រុមបានក្រុមបានក្រុមបានក្រុមប្រឹក្សា

Volunteering to recruit others to attend the virtual hearing

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) Proposition 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 1065 360-414-5937 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 CS I am a Republish but I regree with the Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-metrianel remarks climate and Kalama! 18 SEP 2020 PM 4 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. 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

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

I want to help by:

's drift er girdamental revent 335 ST

Dear Director Watson and the WA Department of Ecology: PORTI Don't allow the world's largest fracked gas-to-methanol refiner, 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 Carada 360-673-6878

115 Stepping Stone St. Kalama, WA
ADDRESS
Firestar 1140b @ Gmail-com
98625-9538

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

Columbia Riverkeeper 1125 SE Madison Suite 103A

Portland, OR 97214

Don't allow the world's largest fracked gas-to-methanol refinery to harm own OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) represal 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.

Deborah Kramer 360-896-1264

9914 St. Helens Ave. Vancouver, W debbier Kramera comcastinet 98664

FMAIL

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 was a standard of the sta

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 refine of the climate and Kalama!

Washington State should reject Northwest Innovation Works' Straw Anopadal 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.

San Mackenzie 360-694-5914

PO Box 2753, Vancouver Wa 98668

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

The Companitus of Line Companitu

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 refiner ORATH AND OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) 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. 360-931-0113 Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 licsw Egracul. 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to climate and Kalama! Washington State should reject Northwest Innovation Works' (NYMW) 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. 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

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

Washington State should reject Northwest Innovation Works' (SWIPW) 200 0058 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

7 104 NW 127 #ST VANCGUER WA 98685

I want to help by:

climate and Kalama!

- 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-weitten social media nosts 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 har

Washington State should reject Northwest Innovation Works' (NWIW) prop 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

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

FOREVER / US

Columbia Riverkeeper 1125 SE Madison

Suite 103A Portland, OR 97214

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.

Denisé Cousineair 360-247-6410

NAME PHONE

1242 Yall Bridge Rd, Ariel WA

Acprtldstudio Chotmail. com

EMAIL

nua forever

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 a
- ☐ Sharing pre-written social media;

os/is լիիներերիիիիիիիիի այոնդիիկիկիրութիր

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

3308 H St., Vancouver WA 98663

ADDRESS.

MAIL too many-

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

Don't allow the world's largest fracked gas-to-methanol refiner, climate and Kalama!

Washington State should reject Northwest Innovation Works (NWIW) proposa to build and operate the world's largest fracked gas-to-methanol relines [] 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

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



Ms Bonnie Kaufman 26110 NE 209th St Battle Ground, WA 98604-965

..... 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.

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 date



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

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 MSTRECT, VANCOVERWA 98663

WM C640 EMAIL 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



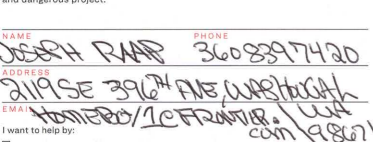
Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214

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.



☐ 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 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 Columbia Riverkeeper Ave Mr wa 98664 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 Dear Director Watson and the WA Department of Ecology: FOREVER / USA 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.

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

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refin promarin and Washington State should reject Northwest Innovation Warks' DIWWW) 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. 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine 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

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

Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine to the world gas-to-methanol gas-to-methanol gas-to-methanol gas-to-methanol gas-to-methanol gas-to-methanol gas-to-methanol gas-to-methanol gas-to Washington State should reject Northwest Innovation Warts' (NWW) of Goodal 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 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-wince sectal derial sectal derial sectal derivations and specific dates Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 2002084 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 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 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 out ND OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) proposa 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 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-winted society and in the specific dates Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refined to have 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 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 provinces social and the pass an specific dates

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine (to Rain and D) climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 2020 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 relley Swartz 3100-1073-1192 Columbia Riverkeeper 1125 SE Madison Suite 103A 5152jiqqilypufa aol.com 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 դիլիկիրասիրակիրակիրակումիների 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 ND C climate and Kalama! 16 SEP 2020 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. Columbia Riverkeeper 1125 SE Madison 713, Vancouvu 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 97214-950091

Dear Director Watson and the WA Department of Ecology OR Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama!	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 graenhouse 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.	FOREVER / USA
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. LOT KEDYNY 125 223 1095 NAME PHONE PHONE 130 190 190 190 190 190 190 190 190 190 19	Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214
✓ Attending a virtual hearing Sending in comments about the state's draft environmental review Olunteering to recruit others to attend the virtual hearing Sharing pre-written social media posts on specific dates	Matter and C
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! 16 SEP 2020 PM Washington State should reject Northwest Innovation Works' (NWIW) proposal	972 Thinking 1 1 25
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.	FOREV
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	O A

Don't allow the world's largest fracked gas-to-methanol refinery Plan AND OR 972

Washington State should reject Northwest Innovation Wor 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

105th Ave Van but 98662

rosie 98662 e act. com

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

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Dear Director Watsonland the WAIDepartment 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 and some stop this dirty counting on you to stop this dirty

WOLLS 360-901-3275

I want to help by:

Attending a virtual h

tate's draff en Foldental 0 607 d35 ZT

the did the virtual hearing

Ste on The God GNAJTRO9

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

CHINA GO HOMB

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine world's largest fracked gas-to-methanol refine world and OR climate and Kalama! Washington State should reject Northwest Innovation Works (NWIW) proposa 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 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine Roman OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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 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

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refin Para AND OR 972 climate and Kalama! Washington State should reject Northwest Innovation Works' (NWR) 20202 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. Columbia Riverkeeper NAME PHONE 1125 SE Madison Suite 103A ADDRESS 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 97214-960031 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to climate and Kalama! Washington State should reject Northwest Innovation Works' (1997) 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 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

Already doing!

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery Washington State should reject Northwest Innovation Works' (NWW) proposa 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 Raychel Coleman public about the purpose and impact of the refinery, falsely claiming that the 1317 X St Apt 16 project will displace "dirtier" forms of fossil fuels. We know that fracked gas is a Vancouver, WA 98661-4109 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. 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 modia posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refine property of the property of the

Washington State should reject Northwest Innovation Works' (NATW) probable 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.

and dangerous project.

Kirk Chalson S126369582

NAME PHONE

BITX St#16, van conver, WA 9866/

EMAIL Shotson & grant, con

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

Aharing pre-written social media posts on specific dates

97214-960031

Thinking State of the Control of the

1317 X St., Apt. 16 Vancouver, WA 98661

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

Ուներիրինուրինարինարդիրարդունինարիրիրիրուններուրին

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refine Department of OR 972

climate and Kalama!

Washington State should reject Northwest Innovation Warks' REW 2020 PM 5 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.

PRUCE A, JENSEN

ADDRESS

2901 SE Village Lp.

Demail Vancouver, WA 98683

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 refiner PRATHOND OR 972
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.

Linda Mather

1709 NE 78th St, #138/Vancouver WA

Shindi 44@ gmail . com

I want to help by:

Attending a virtual hearing

dending in comments about the state's draft environmental review

Adjunteering to recruit others to attend the virtual hearing

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Don't allow the world's largest fracked gas-to-methanol refiner to ha climate and Kalama! Washington State should reject Northwest Innovation Works 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 Columbia Riverkeeper 1125 SE Madison Suite 103A ADDRES 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refiner problem PUAND OR climate and Kalama! Washington State should reject Northwest Innovation Wolks (North) 20000 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 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:

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

21 SEP 2020

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

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.

pollution from the likely combustion of NWIW's methanol for fuel.

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

97214-950091

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harm burn D 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

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 \$7214-360031

FOREVER / USA

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214 Dear Director Watson and the WA Department of Ecology: PORTLAND OR Don't allow the world's largest fracked gas-to-methanol refinery to harm our 21 SEP 2020 Washington State should reject Northwest Innovation Works' (NWIW) proposal to build and operate the world's largest fracked gas-to-methanol refinery in FOREVER/US 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. Columbia Riverkeeper **V** Rosales Box 87772 1125 SE Madison Vancouver, WA 98687 Suite 103A Portland, OR 97214 budski ogmall.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 1E003E-41STE Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harm OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 2006 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 360-694-566 Columbia Riverkeeper 1125 SE Madison 2408 Franklin St. Vancouver, WA 78660 Suite 103A

Portland, OR 97214

FMAIL

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

Don't allow the world's largest fracked gas-to-methanol refined to have climate and Kalama!

Washington State should reject Northwest Innovation Wol 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

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.

pollution from the likely combustion of NWIW's methanol for fuel.

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: PORTLAND OR Don't allow the world's largest fracked gas-to-methanol refinery to harm our

climate and Kalama!

Washington State should reject Northwest Innovation to build and operate the world's largest fracked gas-Kalama, WA. The project would use more fracked ga power plants, combined. The company has sought to

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

ghos, 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

ուներուդներիկանիկանին և բանականին հերաբանի անհանականին

\$4,50.4(1,511.5(1,54).50.41.55(1,54).6(1,54).6(1,64).6(1,64).6(1,64).6(1,64).6(1,64).6(1,64).6(1,64).6(1,64).6

Ed and Harriet Griffith

1000 17th Ave. APT 306

Longview, WA 98632-2358

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 he 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. 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 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. 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 refiner at harmon OR 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. 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 97214-960091 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine washing to OR 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 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 preon specific dates

Don't allow the world's largest fracked gas-to-methanol refine (Start AND OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWW) probabal 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

269 Large Rd Kalama, WA 98625

ADDRESS

bethybaby007 & Kalama.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

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!

22 SEP 2020

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

N.E. Inth A

ADDRESS

ancouser Wa. 98684

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

97214-960001

Thinking 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 22 SEP 2020 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. Columbia Riverkeeper 1125 SE Madison ST. VANCOUVER WA 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to Washington State should reject Northwest Innovation Works' (NEW) 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 COASTAL MAINE BOTANICAL 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 EMAIL I want to help by:

Attending a virtual hearing

Sharing pre-wr

Sending in comments about the state's draft environmental review Volunteering to recruit others to attend the virtual hearing Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harm 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. 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 refine climate and Kalama! Washington State should reject Northwest Innovation Works' (NW 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. 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 97214-950091

Dear Director Watson and the WA Department of EcologRORTI Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 22 SEP 2020 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

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

320 W 27th St Vanconver, WA ADDRESS Enthrey Summer handel @ gmail.

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

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

2442 Park Hill Qrive

ADDRESS

IVANCE Sha Pagnail

STAMP

PLACE

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

Dear Director Watson and the WA Department of Ecology: PORTLAND On't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 22 SEP 2020 P 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.	MI4 L FOREVER / USA
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. Phone	Columbia Riverkeeper 1725 SE Madison Suite 103A Roktland, OR 97214
Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to Main and ND Ol climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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.	R 972 Thinking
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. 360 695 7610 PHONE ADDRESS LINCH CHURCH SWIFT 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	

Don't allow the world's largest fracked gas-to-methanol refinery to harm own OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (WWW) proposite 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 CUPRY 360-577-1515

NAME

J53 CRESCENT DP, Kelsu

ADDRESS

LSKCHVYY @ COMCOST. NET 98626

EMAIL

Thinking Women vote
19th AMEN DATE
1

Columbia Riverkeeper 1125 SE Madison Suite 103A

Portland, OR 97214

I want to help by:

Attending a virtual hearing

X 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 refine problem WND OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Work (SEP) 2004 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.

NA



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

97214-960091

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refire OF TarmedND OR

Washington State should reject Northwest Innovation Works (NW) 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

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.

pollution from the likely combustion of NWIW's methanol for fuel.

Columbia Riverkeeper 1125 SE Madison

Suite 103A Portland, OR 97214

I want to help by:

I want to help by:

Attending a virtual hearing

climate and Kalama!

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

TACOMA WA 983 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to blank OAPIA WA 22 SEP 2020 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.

E. Anderson Rd. Sequim Na. 98382

oisesequimagmail: com

Tell them toget the

Sending in comments about the state's Faffer ACK talout o Volunteering to recruit others to attend the virtual hearing Washington

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 refigery to h climate and Kalama! Washington State should reject Northwest Innovation Works (NWIV) or posal 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. 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 97214-960091 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery Bharm climate and Kalama! Washington State should reject Northwest Innovation Works 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. 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

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.



Columbia Riverkeeper 1125 SE Madison

Portland, OR 97214

Suite 103A

Robert Hoffman

NAME

4201 NW Columbia St, VANCOUVER, WA 98660

ADDRESS

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

I want to help by:

☐ Attending a virtual hearing

☐ Sending in comments about the state's draft environmental review

RWHOFFMAN 17760 GMAIL. COM

☐ Volunteering to recruit others to attend the virtual hearing

☐ Sharing pre-written social media posts on specific dates

<u> Ուրիկիսիների իրիսինիութինի հիրիկիսիին հիրի</u>

Dear Director Watson and the WA Department of Ecology:_

Don't allow the world's largest fracked gas-to-methanol refiner Bharmound OR 9/2

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.

Trent Corey

360 600 /086

912 NW 144th St Vencour WA 9868

treatcorey@yahoo.com

I want to help by:

Attending a virtual hearing

Sending in commendation of the state's draft on Gold that a Second Seco

Volume Inc. written social media besis on Energia de CONT.

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

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

Washington State should reject Northwest Innovation Warks' 500 Washington State Stat 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

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

pollution from the likely combustion of NWIW's methanol for fuel.

and dangerous project.

ADDRESS

I want to help by: Attending a virtual hearing

IT SEP 2020 International

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-medianpline inerviol halm our 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) propos 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.

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

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

NAME
12020 N.E. 132nd Ave Brush Prairie
ADDRESS
Coggin Farms & Gmail. com

Columbia Riverkeeper

PLACE

HERE

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 refine property own DOR 972 climate and Kalama!

Washington State should reject Northwest Innovation Wars' (NEW) 20201 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.

Kethleen Martin

360-673-1120

PHONE

221 JE Johns

Returnaghit

DDRESS

98625

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 refine climate and Kalama! 15 SEP 2020 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. 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 on specific dates Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refiner climate and Kalama! Washington State should reject Northwest Innovation Works' (NW 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 ELLSWORTH KELLY 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. Columbia Riverkeeper Ms. Dorethea Simone 1125 SE Madison 2828 NE Everett St Unit 20 Camas, WA 98607-9204 Suite 103A Portland, OR 97214 EMAIL I want to help by:

Attending a virtual hearing

M 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

97214-36no31

Don't allow the world's largest fracked gas-to-methanol refine to Haring OND OR climate and Kalama!

Washington State should reject Northwest Innovation Works' (WWW) of postal 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.

3321 NW View Rd. Vancouver WA

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

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.

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

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.

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 refineprotein own OR climate and Kalama!

Washington State should reject Northwest Innovation World (NWW) along a 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.

nmorntain Re lama, WA 9

EMAIL

I want to help by:

Attending a virtual hearing

Sending in comments about the state's draft environmental review (oone) ☐ 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 refine PARTLAND OR 972

Washington State should reject Northwest Innovation Works 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.

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

ELLSWORTH KELLY

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 refinely to harm our

climate and Kalama!

14 SEP 2020
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.

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

ណ្ឌ specific dates

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! 14 SED 200

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

tripsquy@aol.com

LIVINIE

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

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

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

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.

pollution from the likely combustion of NWIW's methanol for fuel.



Den Mark Wichar 711 W. 25th St. Vancouver, WA 98660-2456 HONE 300 694 3703

deedube webtu. net

Columbia Riverkeeper

Columbia Riverkeeper

1125 SE Madison

Portland, OR 97214

Suite 103A

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

Dear Director Matson and the Win Department of Ecology: 111 [[] [] [] [] []

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.

I want to help by:

☐ Attending a virtual h

PORTLAND OR

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 refin 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.

1125 SE Madison Suite 103A

Columbia Riverkeeper

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

97214-960031



Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refiner of harm AND climate and Kalama! Washington State should reject Northwest Innovation Works' AWW proposa 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 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refined that hall OF climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) probosal 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. 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-witter speat-meith Dist prescritic dates



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

ment of Ecology:

FOREVER / USA

Washington State should reject Northwest Innovation Works' (NWIW) probosa 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

I want to help by:

ut the state's draft environmental review

thers to attend the virtual hearing

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 refiner of harm and OR climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposi 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.

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 refin PORTLAND OR 972 climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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. 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 refine (AND OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) proposal FOREVER / USA 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 "dirtiey" 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

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 refine of Rain ound OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) propose 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. 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 climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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.

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 with source to specific dates

Columbia Riverkeeper

Suite 103A

1125 SE Madison

Portland, OR 97214

Dear Director Watson and the WA Department of Ecology Don't allow the world's largest fracked gas-to-methanol ref climate and Kalama! Washington State should reject Northwest Innovation Wo 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. 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine(y) The man half climate and Kalama! Washington State should reject Northwest Innovation Works (WW) 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 Sending in comments about the state's dra-☐ Volunteering to recruit others to attend the virtual hearing ☐ Sharing pre-written social media posts on specific dates րիկումիներիկորիկորինիորիությունի 97214-360031

Don't allow the world's largest fracked gas-to-methanol refine Dona 12 climate and Kalama!

Washington State should reject Northwest Innovation Works' New 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.

LIGA HIBBARD 360 SIB 6 102

NAME

PHONE

PHONE

ADDRESS

WA 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 refine (AND OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works (Northwest Innovation Works) 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

417 WE 175K Ave,

ANCOUVER WA

tinafaraway@gmx.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

 $\ \square$ Sharing pre-written social media posts on specific dates

97214-360031

Thinking Journal Livery

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 refine Py Ramiound OR 972 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 Catherine laverti 503-298-5163

PHONE

1400 NW Gregory Dr Vancour. WA 98665

CC Spreche holmail.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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine Coram AND OR climate and Kalama! PM Washington State should reject Northwest Innovation Works' (WW) 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 " displace "dirtier" forms of fossil fuels. We know that fracked gas is a 3. Jenhouse 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. Glatka 360-695-8170 Columbia Riverkeeper 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 X 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 narm 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.

LISA Trueblood & Summer Dean.

1850 Le NE 198th Free Brush Prairie

1850 Le NE 198th Free WA 9860C

ADDRESS

LISA dean 1957 Cmsn. com

EMAIL SUMMER. dean @ gmail. COM

I want to help by:

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

Attending a virtual hearing

Sending in comments about the state's draft environmental review

Volunteering to recruit others to attend the virtual hearing

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methodopetiners wham 972 climate and Kalama!

Washington State should reject Northwest Innovation Works (NWW) proposal 4 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 360359-1946 5702 NW 149 th St. Vancouver, WA ADDRESS 5 Carly e & 2 @msn. com HOREVER

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

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

X Sharing pre-written social media posts on specific dates

97214-360031

Dear Director Watson and the WA Department of Ecology: PORTLAND OR

Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 15 SEP 2020 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 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 edia posts on specific dates Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refin proparity duning climate and Kalama! Washington State should reject Northwest Innovation Warks' Shaw 2000al PM 6 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 I want to help by: M Attending a virtual hearing

Sending in comments about the state's draft environmental review Volunteering to recruit others to attend the virtual hearing

Don't allow the world's largest fracked gas-to-methan perine to have 972

Washington State should reject Northwest Innovation with (NWW) proposal 6 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 and Toda 310 677-03/7

PHONE

24704 NE 22F Circle Backle Grand WF

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 pocial regera preserve specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refine (white and Kalama!

Washington State should reject Northwest Innovation Wash: The Washington State should reject Northwest Innovation Wash: The Washington'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

19902 SE 42nl St.

· Camas, WA

corvin aaron 250 gmail. con

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 pressyrtten social regelig aposts on specific dates

A8 15705 17225752



Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214



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-metiland Refine Athlan OR 972

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.

Steve hayslip (300) 567 9452

NAME PHONE

12802 NE 17th ST VANC., WA

ADDRESS

Frostcreek 83 @ 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





Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

X

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.

Sack Trice

360-635-8660

4/05 NE Tacoma CI LA SUNDATION CAMAS

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
- Bharing pre-written social media posts on specific dates



Columbia Riverkeeper

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.

Gens of m Hall 360 6664714

22201 NE 1987 Ct Battle Ground, WN

ADDRESS

Janandgeons Wahoo, Clm

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

B AGSTCARD IUSA

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.

LYN N POTEET

P.O. BOX 183 Amboy, WA 9860

ADDRESS

EMAIL

I want to help by:

Attending a virtual her

d & Sensing in comments about state's draft environmental 0202 das si

Andre ous Segue 40 HWALLEON HILL THE THE SECOND SEC



Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine to harmound of climate and Kalama!	Interest The Control of the Control
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.	TSI WAS AN
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. TOHN C JAMEOG 360-314-2274 NAME PHONE	Columbia Riverkeeper
JOHN (JAMEOG 360-314-2274) NAME PHONE 7-117 NW VISTA AVE., VANCOUVER, WA 9866 ADDRESS Jamvog Spr@ comcast. net EMAIL I want to help by: Attending a virtual hearing	Suite 1084 Portland, ORI97214
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 refined to the arthour climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 2020al 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.	OR 972 Thinking Police PM 6 L _ ** Q ** Q
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 SOS WW 41 STREET ADDRESS VAN COUVER, WA 98660 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 preswitted special resolutions on specific dates	

Don't allow the world's largest fracked gas-to-methanol refinery to harm out OR 972 climate and Kalama!

Washington State should reject Northwest Innovation Works' (AMM) approval 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.

Maka GIBSON

808.291.2034

PHONE

HINW HIST ST. VANCOUVER, WA 98660

ADDRESS

maka@cfsww.org

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

6 L

love

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 refined 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

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.

pollution from the likely combustion of NWIW's methanol for fuel.

Grag Flake

360573-7027

NAME

NE FIFTH Nove Vanuer WAY 95845

flakis 24 Camail.com

LIMATE

I want to help by:

Attending a virtual hearing

X Sending in comments about the state's draft environmental review

☐ Volunteering to recruit others to attend the virtual hearing

Thinking -

Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methon Refine No Paring P 972 climate and Kalama! Washington State should reject Northwest Innovation Works (NWW Prophs 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 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 Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine that D climate and Kalama! Washington State should reject Northwest Innovation Wobs 5150 WW Qual 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 Columbia Riverkeeper 1125 SE Madison 8 NW 134th CIR, VANCOUVER, WA9868S 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 yr tangacie metta postSph specific dates

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to flarm out AND OR 972 climate and Kalama! Washington State should reject Northwest Innovation Works 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 matters Ogmail, cay 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 refine climate and Kalama! Washington State should reject Northwest Innovation Works' (N 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 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 YOFFE ELEGISTON partint to the bendent the little by the bound on Earth of the 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

PHONE

16909 NE 227 MANE

Brus H Prairie

C SHOUGHTEN @ GMAIL. CON

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

լեւյլունին ներկան արկարի արդական արդական

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!

Columbia Riverkeeper 1125 SE Madison Suite 103A

Portland, OR 97214

12 SEP 2020 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

I want to help by:

can do only by phone -Attending a virtual hearing

Sending in comments about the state's draft environing

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.

abernathy tarm (a) Q

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

ELLSWORTH KELLY

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 refine that climate and Kalama! Washington State should reject Northwest Innovation Works Stw W200000 PM 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. 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 Dear Director Watson and the WA Department of EcologyPORTLAND Don't allow the world's largest fracked gas-to-methanol refiner climate and Kalama! 12 SEP 2020 Washington State should reject Northwest Innovation Works' (NWIW) proposal FOREVER / USA 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 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 on specific dates

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refir 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

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
- a posts on specific dates

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refiner care. climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) probosa 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

nghiew, Was, 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

Columbia Riverkeeper

1125 SE Madison Suite 103A Portland, OR 97214

Columbia Riverkeeper

Don't allow the world's largest fracked gas-to-methanol refine by Ramida ND OR 9

Climate and Kalama!

Washington State should reject Northwest Innovation Works' (NWIW) proposal

Washington State should reject Northwest Innovation Works' (NWW) 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.

and dangerous project.

NAME O PHOLOS

ADDRESS

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

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-met properties to the Police of State of State

Washington State should reject Northwest Innovation Works' (NWW) 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

DI NE 27th CIR VANCOUVER WA

Spachle @ comeast, 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



Columbia Riverkeeper 1125 SE Madison Suite 103A

Portland, OR 97214





Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: PORTLAND OR Don't allow the world's largest fracked gas-to-methanol refinery to harm our climate and Kalama! 12 SEP 2020 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. Columbia Riverkeeper 1125 SE Madison Vancouver, WA 98663 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

Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refine or pharmand OR climate and Kalama!

Washington State should reject Northwest Innovation Works State W 020al PM 5 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.

arrent 206-755-3462

WORK AVE, VANCOUVER

o. parrent 23 agmail. 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 soci



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 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 I want to help by: Attending a virtual hearing in comments about the state's draft environmental review recruit others to attend the virtual hearing Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to herm out in climate and Kalama! Washington State should reject Northwest Innovation Works Sittle Washadal PN 6 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 Richard Osmur 971 330 2459 2726 NW Valley ST Camas, Wa 98607 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-wri on specific dates

Dear Director Watson and the WA Department of Ecology; Don't allow the world's largest fraction and the world's largest fraction and

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.



envision peace & withail com

I want to help by:

Attending a virtual heating

Attending in comments about the state's draft en Polymental QZQZ d3S ZT

eman media was on The fire along and TLUOd ten sould media was on The fire along a NVTLUOd

After a smilt.



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 refin**encypant on DOR 972** climate and Kalama!

Washington State should reject Northwest Innovation Wards' (NEW) (1966) PM 5 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.

and dangerous project.

Ben BIRTMAN

NAME

3900 SE 189th Ave, Vancouve- 98683

ADDRESS

ben_bierman Woutlook. 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 Don't allow the world's large 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.

I want to help by:

Attending a virtua

d the virtual hearing PORTLAND OPP 97240



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 b climate and Kalama!

Washington State should reject Northwest Innovation Wqrp (NWPW) 2000 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

60 531-9891

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

on specific dates



Columbia Riverkeeper

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refined pharmach DOR climate and Kalama! Washington State should reject Northwest Innovation Works (100) State should reject Northwest Innovation Works (100) 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 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 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-matilian brefine 20120 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. 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 t Washington State should reject Northwest Innovation Works' (NWHW) to build and operate the world's largest fracked gas-to-methanol refine 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. 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 on specific dates Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refiner RATA AND OR climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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. Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 SORRY- too OLD I want to help by: Attending a virtual hearing

posts on specific dates

Sending in comments about the state's draft environmental review Volunteering to recruit others to attend the virtual hearing Dear Director Watson and the WA Department of Ecology:

Don't allow the world's largest fracked gas-to-methanol refinery to harn 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. Columbia Riverkeeper 1125 SE Madison Way, Vanconver, WA 98661 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 edia posts on specific dates Dear Director Watson and the V Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to climate and Kalama! Washington State should reject Northwest Innovation Works' (NATW) 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 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 refiner of harman climate and Kalama! Washington State should reject Northwest Innovation Works' 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. 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 in specific dates in the state of the state Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refinery to harm climate and Kalama! Washington State should reject Northwest Innovation Works' (NWIW) propose 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. 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 97214-960031

Dear Director Watson and the WA Department of Ecology: Don't allow the world's largest fracked gas-to-methanol refine Corration OR climate and Kalama! Washington State should reject Northwest Innovation Works' AWWY proposa 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 Columbia Riverkeeper 1125 SE Madison Suite 103A Portland, OR 97214 I want to help by: M Attending a virtual hearing Sending in comments about the state's draft environmental review Volunteering to recruit others to attend the virtual hearing a 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 have been supplied to the largest fracked gas-to-methanol refinery to have been supplied to the largest fracked gas-to-methanol refinery to have been supplied to the largest fracked gas-to-methanol refinery to have been supplied to the largest fracked gas-to-methanol refinery to have been supplied to the largest fracked gas-to-methanol refinery to have been supplied to the largest fracked gas-to-methanol refinery to the largest gas and th climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) 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. Columbia Riverkeeper 1125 SE Madison 1002 ALLEN DrivE KEIBO WA 98626 Suite 103A Portland, OR 97214 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-weitten 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 11 SEP 2020 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 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 refine that have the climate and Kalama! Washington State should reject Northwest Innovation Works' (NWW) shoposal 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 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

posts on specific dates

Volunteering to recruit others to attend the virtual hearing

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.

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!