The Vision:

Protecting our landscapes for all to explore and enjoy by ushering in a clean energy economy while leaving dirty fuels in the ground.
LNG Exports ARE NOT in the Public’s Interest

- Induce Domestic Production
LNG Exports ARE NOT in the Public’s Interest

✓ Induce Domestic Production
✓ Not A Climate Solution

2° Global carbon budget

Global fossil fuel reserves

GtCO₂

Already burnt
Remaining

2000 - 2050
2011 - 2050
LNG Exports ARE NOT in the Public’s Interest

- Induce Domestic Production
- Not A Climate Solution
- Negative Net Effect for Most Americans

LOOK BEFORE THE LNG LEAP:
Why Policymakers and the Public Need Fair Disclosure Before Exports of Fracked Gas Start
LNG Exports ARE NOT in the Public’s Interest

- Induce Domestic Production
- Not A Climate Solution
- Negative Net Effect for Most Americans
- The Shale Bubble

Last ten years: ~85,000

#FRACKED WELLS

12/2040 Projected Future Wells: ~675,000

Are you fracking kidding me?
LNG Exports ARE NOT in the Public’s Interest

- Induce Domestic Production
- Not A Climate Solution
- Negative Net Effect for Most Americans
- The Shale Bubble
- Preventing Truly Clean Energy

SUSTAINS SHALE GAS INDUSTRY THROUGH 2040 OR PROVIDES 10 SOLAR PANELS FOR EVERY U.S. HOME

LEARN MORE AT SHALEBUBBLE.ORG
How Are We Engaged?

- Terminal Specific Legal Proceedings

North American LNG Export Terminals

**Proposed**

**Export Terminal PROPOSED TO FERC**
1. Coos Bay, OR: 0.9 Bcf/d (Jordan Cove Energy Project) (CP13-483)
2. Lake Charles, LA: 2.2 Bcf/d (Southern Union - Trunkline LNG) (CP14-120)
3. Astoria, OR: 1.25 Bcf/d (Oregon LNG) (CP09-6)
4. Lavaca Bay, TX: 1.38 Bcf/d (Exide Energy) (CP14-71 & 72)
5. Elba Island, GA: 0.35 Bcf/d (Southern LNG Company) (CP14-103)
7. Lake Charles, LA: 1.07 Bcf/d (Magnolia LNG) (CP14-347)
8. Blackwater Terminal, LA: 0.6 Bcf/d (Baton Rouge LNG) (PF14-11)
9. Sabine Pass, TX: 2.1 Bcf/d (ExxonMobil - Golden Pass) (CP14-517)
10. Pascagoula, MS: 1.5 Bcf/d (Gulf LNG Liquefaction) (PP13-4)
11. Plaquemines Parish, LA: 0.30 Bcf/d (Louisiana LNG) (PF14-15)
12. Robbinston, ME: 0.45 Bcf/d (Kestrel Energy - Downeast LNG) (PF14-19)
13. Cameron Parish, LA: 1.34 Bcf/d (Venture Global) (PF15-2)
14. Jacksonville, FL: 0.075 Bcf/d (Eagle LNG Partners) (PF15-7)

**PROPOSED CANADIAN SITES IDENTIFIED BY PROJECT SPONSORS**
15. Kitimat, BC: 1.28 Bcf/d (Apache Canada Ltd.)
16. Douglas Island, BC: 0.23 Bcf/d (BC LNG Export Cooperative)
17. Kitimat, BC: 3.23 Bcf/d (LNG Canada)

As of February 5, 2015

Office of Energy Projects
How Are We Engaged?

- Terminal Specific Legal Proceedings
- Preventing Bad Trade Bills

Issue Brief
March 2014

No fracking way:
how the EU-US trade agreement risks expanding fraking
OUR WILD AMERICA
Protecting the places we love