Mass Demonstrations on Fridays in July

The Rolling Resistance
Reclaim The Power

Latest blog posts and news

RECLAIM THE POWER GATHERING IN LONDON
Join us to debrief the amazing Rolling Resistance and ...

ROLLING RESISTANCE WEEKLY ROUND-UP: WEEK 4
Wallies, truck surfers and a strident one-woman blockade: the ...

RELEASE: “WE'RE NOT GUILTY.” LANCASHIRE ANTI-FRACKING COUNCILLORS,
The Regulatory Environment

- Air Quality / Emissions... Inc Fugitive Methane
- Water for Frac... Inc Sourcing, Surface Management, Transportation & Disposal
- Drilling Activity... Inc Effects on Infrastructure, Noise, Traffic, etc
- Aquifer Protection... Inc Cement Tops, Communication, “Frac-Into”, Emergency Shutdown of Frac
- Well Construction... Inc Requirements for CBL, Cement Taps
- Offset Well Evaluation... Inc Zonal Isolation, Bradenhead Monitoring, Shut-in of Offset Wells During Stimulation
- Induced Seismicity... Fracturing Related & Disposal Wells
- Fracturing Chemistry Disclosure... Inc Trade Secret Filings
- Well Setbacks
- Site Reclamation
- Well Abandonment
- Well Spacing

The diagram illustrates various environmental and operational concerns related to the oil and gas industry, including site reclamation, well abandonment, well spacing, air quality, water for frac, drilling activity, aquifer protection, well construction, offset well evaluation, induced seismicity, and fracturing chemistry disclosure.
Clean air & water, 
Healthy planet, 
Renewable energy

Secure, affordable energy supply while protecting the environment
Profits using engineered solutions with environmental sensitivity
Revenue from my resources and for use of my property
Low price resources but not in my backyard
Safety, stability and financial benefit... either directly or via taxes

Global Stakeholders

News Media

Social Media

Clean air & water, healthy planet, renewable energy
Examples of Stakeholder Engagement Efforts

- **General Education / Information**: Individual E&P Companies
- **Chemical Transparency**: Frac Focus
- **Induced Seismicity**: SCITS / CISR
- **Water**: Energy Water Initiative
- **Above and Beyond Regulations**: API / “Voluntary Committee”
Quantifying Sustainability of Well Completions

Sustainability KPIs
- Water Usage
- CO2 Emissions
- Air Quality (NAAQS)
- Chemical Exposure
- Operations Safety
- Land Disturbance
- Traffic Impacts
- Noise
Quantifying Sustainability of Well Completions

- Evaluate the Greatest Potential for Environmental or Social Impacts
- Determine Activity with Potential for Greatest Environmental Impacts
- Engineer Technologies to Solve Specific Environmental Components of a Project
And it Goes On…

Daily Circulations:
- Wall Street Journal: +2,000,000
- New York Times: +2,000,000
- USA Today: +4,000,000