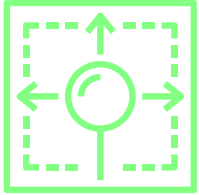


esg
SOLUTIONS

See Your Data at a Whole New Level



Find an Asset/Team



01

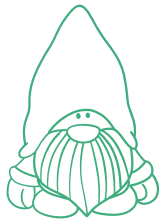
Partnership and Investment



02

Cycle of Partnership

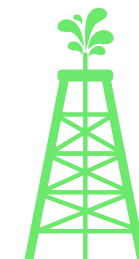
Profit



05

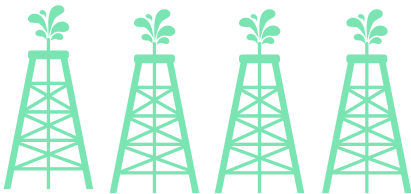
03

Prove Asset

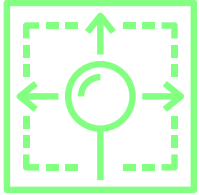


04

Develop Asset



Find an Asset/Team



01

Partnership and Investment

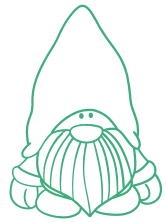
02



Cycle of Partnership

Profit

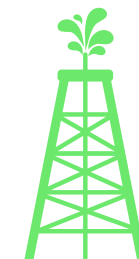
05



03

Prove Asset

04



Develop Asset

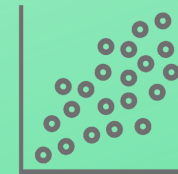


An aerial photograph of a lush green landscape, likely a rural or agricultural area. A prominent road or path runs diagonally across the scene. The terrain is uneven with various shades of green, suggesting different vegetation or land use. There are some small, light-colored patches that could be fields or buildings.

It's Always a Physics Problem

- Landing
- Length
- Spacing
- Sequencing
- Treatment
- Flowback
- Production

We have the Physical Toolbox



Microseismic

Listening to how the formation reacts to human interference



Electromagnetics

Watching fluid and gas changes as they progress laterally



Fiber Optics

Measuring insitu changes in strain, acoustics and temperature



Tilt

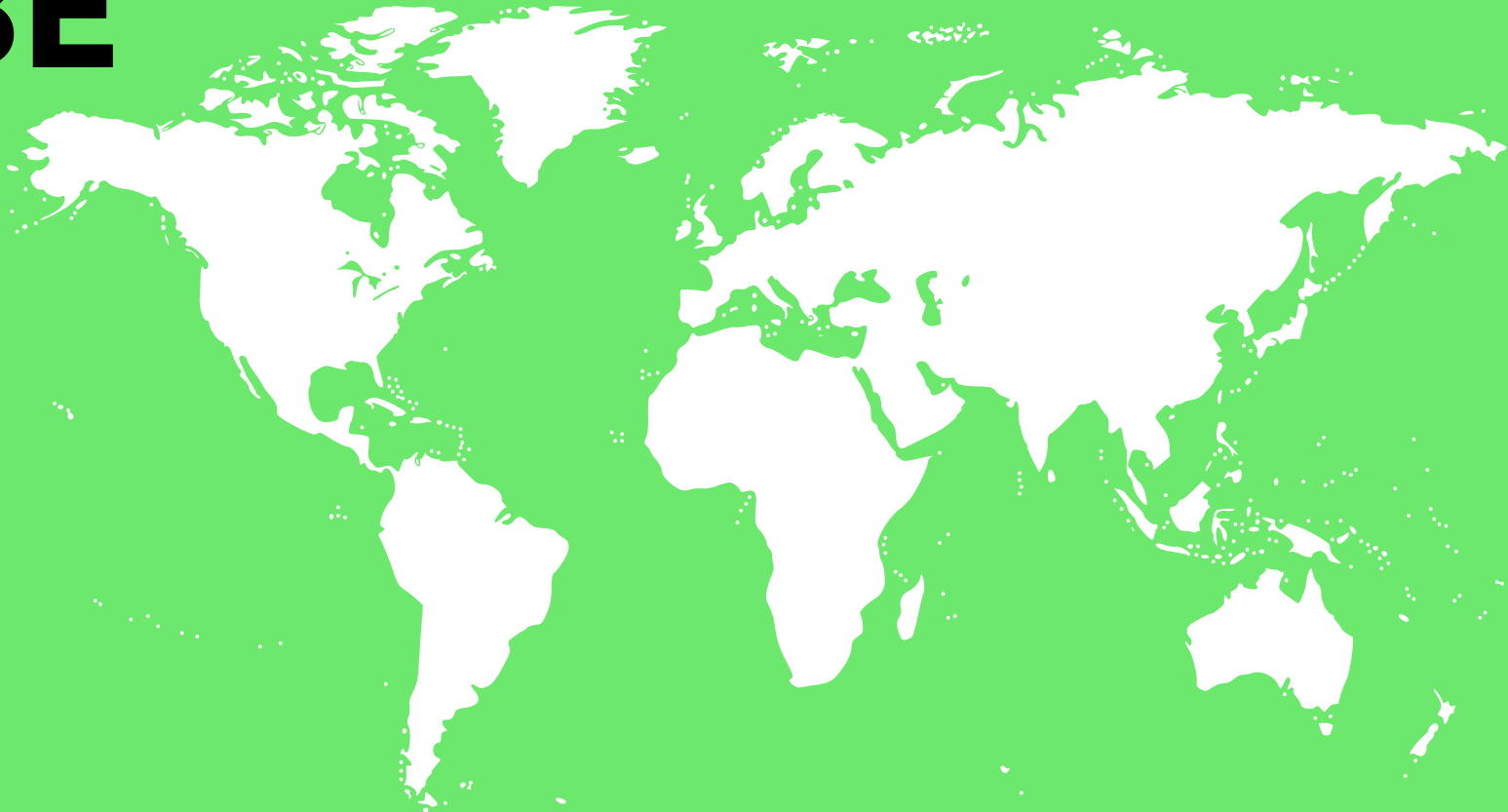
Observing heave as it occurs or subsides



NORTH AMERICA BASED BUT STILL IMPACTING THE GLOBE

Frac'ing and beyond:

- CCUS
- Shallow assessment
- Geotechnical
- Geothermal
- EOR
- Mining
- Archeology





esg
SOLUTIONS

See Your Data at a Whole New Level

How can we help you?

info@esgsolutions.com

josh.ulla@esgsolutions.com

