

# Protect Your Fuel... From the Cold



**TerraCation**<sup>TM</sup>  
**Lubrication**

## Applications



## Transportation



## Marine



## Agriculture



## Locomotive

## COLD FLOW ENERGIZER

### TerraCation Cold Flow Energizer (CFE):

- At a ratio of 1 to 5,000
  - CFE prevents gelling of fuel down to minus 40°Centigrade
- At a ratio of 1 to 3,000
  - CFE prevents gelling of fuel down to minus 60°Centigrade

**TerraCation Cold Flow Energizer Improves Low Temperature Pour and Flow Properties of Fuels, While Maintaining the Effective Burning of Hydrocarbon-Based Fuels.**

### Cold Fuel Energizer's MMA Technology:

- Will not reduce mileage in hydrocarbon based fuels
- May be used in bio-fuels, all heavy oils, and bunker oils
- No mixing or recirculation required in diesel fuels or light fuel oils
- Inhibits growth of wax crystals
- Depresses the pour point
- Improves CFPP behavior
- Enables deeper cut into barrel for middle distillate use
- Broadens range of crude oil usable for middle distillate production
- Reduces need to use kerosene dilution for pour or flow control
- ASTM D4052, 0445, D93, 3120, D97 tested



For More Information, Please Contact

NRG Resources, Inc. • 18301 Von Karman Avenue • Suite 1050 • Irvine • CA 92612  
714.689.9100 • 714.689.9111 • [www.nrgresourcescorp.com](http://www.nrgresourcescorp.com)