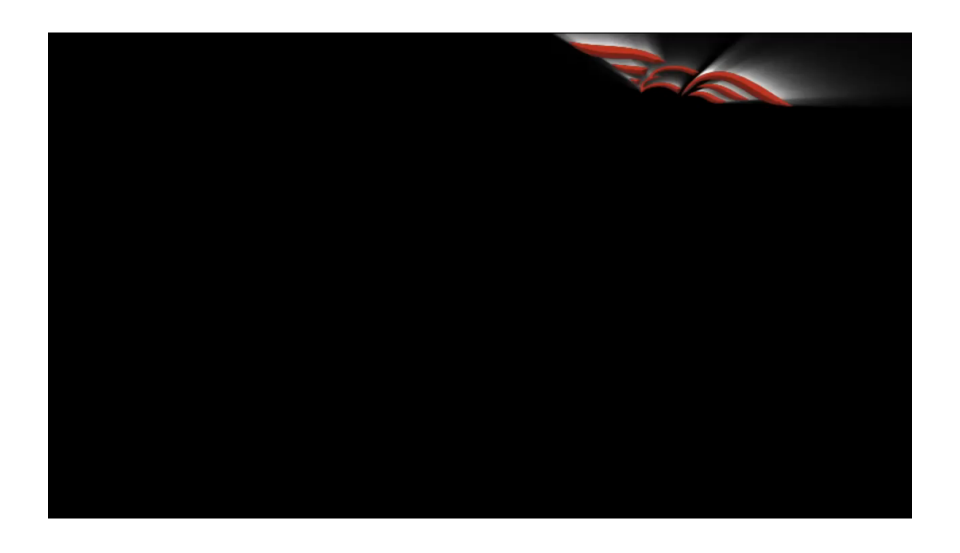
US Flare Management





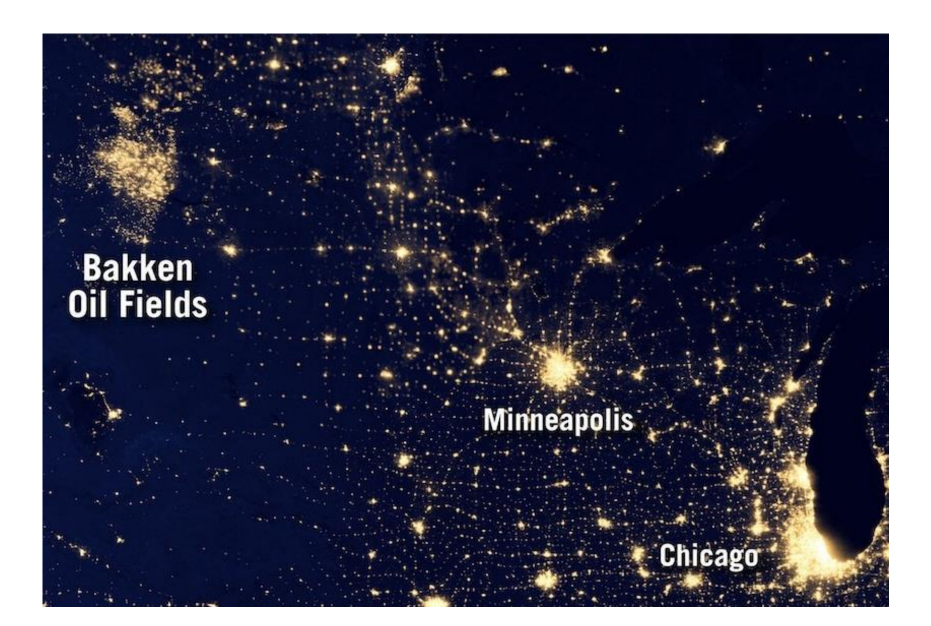
This is a flare





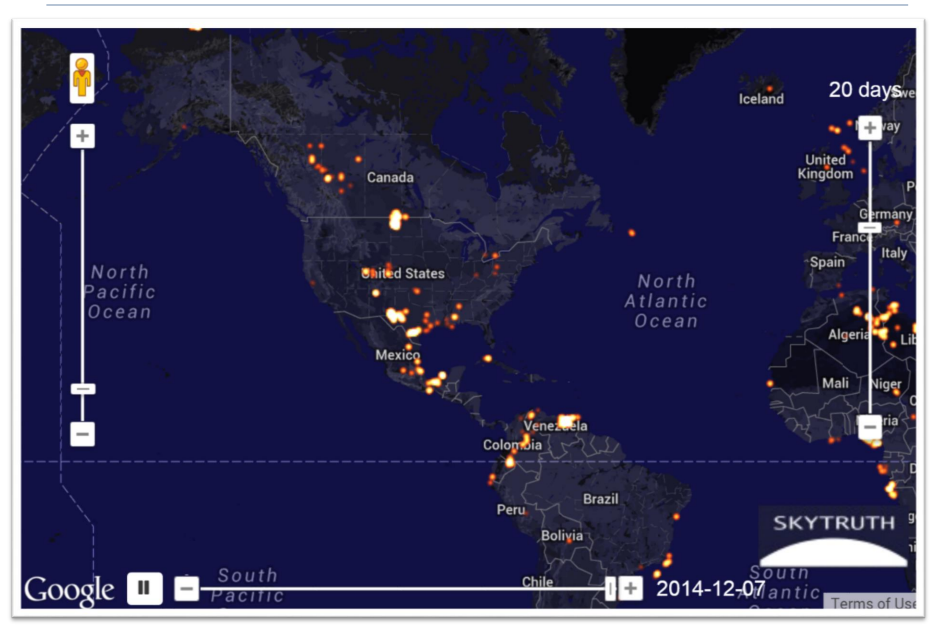
North Dakota Flares Light the Night Sky





WORLDWIDE – More than 350,000 flares burning





Solutions Wanted



Flare reduction and elimination is now a

Federal and State regulatory issue.

THE WALL STREET JOURNAL.

North Dakota Regulator Sets New Gas-Flaring Rules



The New York Times

FNFRGY & FNVIRONMENT

Industry in North Dakota to Cut Flared Natural Gas

By CLIFFORD KRAUSS JAN. 29, 2014



Flares burning waste gas at a well in McKenzie County, N.D., in the Bakken shale oil field. Jim Wilson/The New York Times



FlareControl System Overview



- U.S. Flare Management is a technology integration company that provides customized, modular, mobile, outsourced, and economical solutions.
- We select and deploy the best available technologies for the individual wellhead operator.

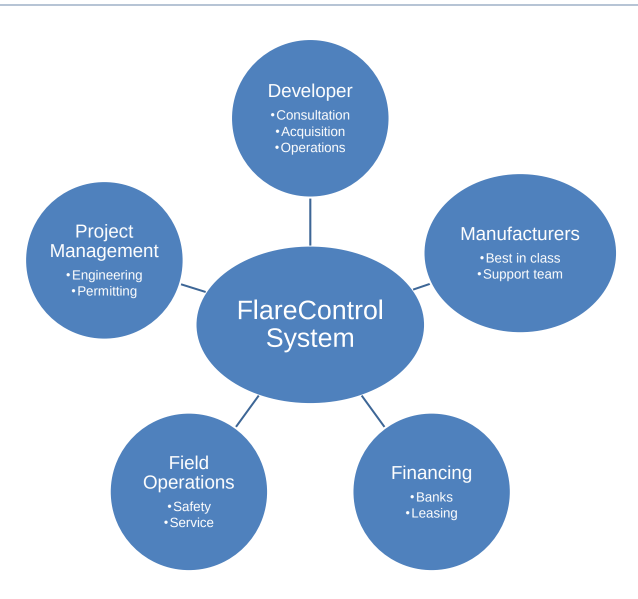
We bring capital and provide a link that doesn't currently exist between strategic supplier/partners and specialized financing.

- Individual private investors, venture capital and private equity, bank loans,
 equipment leasing, strategic industry investment, federal and state programs.
- Relationships with DOE, DOI, EPA, Congress and other agencies because of our innovative and immediate solutions.

Turnkey outsourced service program designed to meet individual producer goals.

Unique Approach





U.S. Flare Management offers

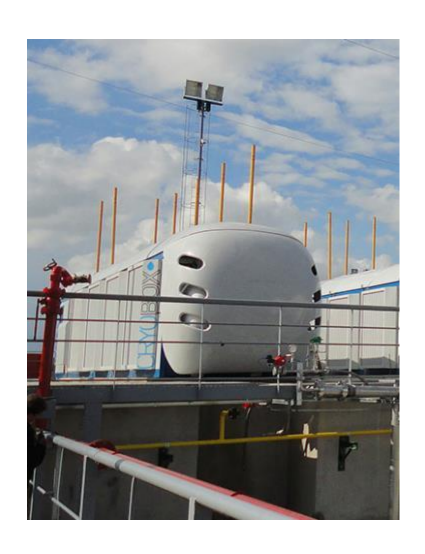


... practical and economical ways to:

- Save this valuable resource
- Reduce environmental pollution
- Produce very valuable products
- All, at no cost to the operator or E&P



Mobile conversion of methane into LNG





We deploy to produce the result our customer wants. In the case of oil field fuels, the choice is LNG when its price is less than diesel. We can also deliver CNG

Bi-Fuel® Systems









Environmental Impact



- A single well flare emits 4,380 tons of CO2/year
- Each flare eliminated is the equivalent of removing 800 cars from the road.
- One FlareControl System converts that gas to useful products.

The total system costs less than 100 days of oil production on wells that will last 30 or 40 years.

US Flare Management





Same Waste & Pollution – Different Sources





No-Cost Option to Eliminate Stationary Flares





- Although the Methane is the same, the sources are different
- And Landfill and WWTP gas contaminants are also different
- First, we study your site at no cost to your entity
- US Biogas will tailor our response to your flare constituents
- If you accept our proposal, we can be installed and producing in six months
- We will install cleaning and transport equipment tailored to solve problems for the gas source and the cleaned gas buyer. . . both are our clients.
- We will install an RNG fueling station for service vehicles and trash trucks
- We will not respond to RFP's

Same Waste & Pollution – Different Sources



