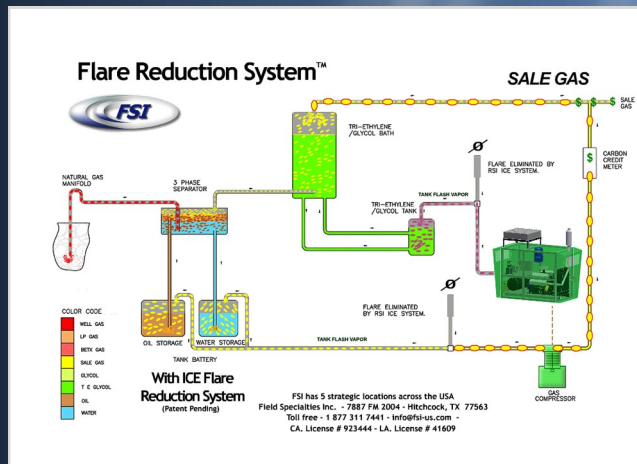


Cogeneration Flare Reduction Technology



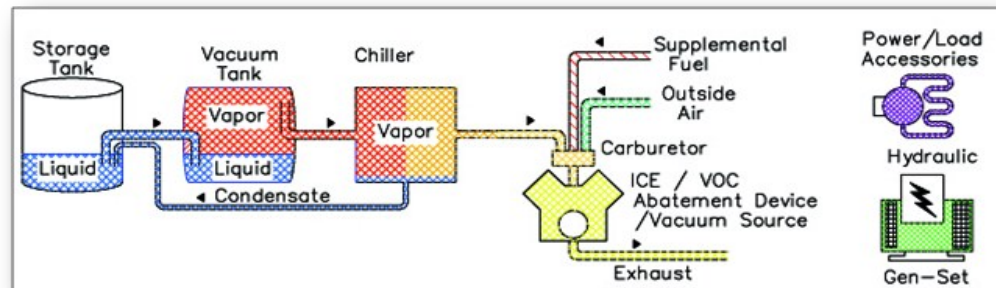
Technology for the Environment!

Flaring, burning of gas occurs to dispose natural gas released during crude oil production, processing and in existing natural gas field operations, most often in remote areas where there is no gas transportation infrastructure or local gas markets.

VAPORS CAN BE CONDENSED BACK INTO LIQUID FOR RECYCLING!

Our gen-set module will produce electricity that can be sold back to the local utility company, and in some instances, reduce actual operating costs. RSI can assist you in the selection of switching equipment that will ensure effective power transmission.

Advances in our control technology and increases in energy costs now make energy co-generation a reality, with payback cycles that have been drastically reduced. Patents & Patents Pending



Energy Recovery

No Open Flame | Condensing vapor back to liquid | Recycle flare gas into renewable energy | Converting waste energy to usable power.

Our proven technology is safe and more cost efficient than most current methods, using mobile and portable and permanent equipment with a minimum footprint.

Remediation Service, Int'l (RSI), a leading manufacturer of self contained, portable systems for soil and groundwater remediation.

Corporate Office | 7887 FM 2004 Hitchcock,
TX 77563 | Ph: 1.855.827.4845 | info@fsi-us.com
CA.-License # 923444 | LA.-License # 41609

West Coast Region | 2020 W 17th Street Long
Beach, CA 90813 | Ph: 562.685.8300
dave@fsi-us.com or tina@fsi-us.com