



ENERGES

Sand
Management

Well Testing - Flowback - Safety Services - Sand Management

Equipment Highlights

// Sand Filter Units

- 3000 and 5000 psi units
- Trailer and skid mounted units
- 14' & 20' models
- Multiple screen sizes:
 - 400 microns
 - 300 microns
 - 250 microns
 - 200 microns
 - 150 microns
 - 50 microns
- Max Temp 400°F
- Supports Data Telemetry and Automation

// 15,000 psi Cyclonic Sand Separators

- 21"-26" 15,000 psi rated
- API 6A compliant
- NACE MR-0175 compliant (H₂S Service)
- Conical bottom to aid sand evacuation
- Hydro-cyclone inserts on inlets

// Data Telemetry Integration

- Automated and real-time reporting of all key variables
- Quantitative measurement of sand pre and post filtration to ensure effectiveness
- Automation of dumps, well control, and differential shutdown
- SMS and email transmitted alerts
- Ability to reduce personnel on site
- Cellular and/or satellite transmission
- View data from your PC, tablet, or smartphone

// OUR DIFFERENCE

ENERGES emerges from the competition by continuous advancement through technology and innovation. Our goal is to provide solutions to our customers' problems where others have failed, either through increased efficiencies or completely new technologies. ENERGES has taken this drive for excellence into the process of sand management to produce advanced, patented filtration systems capable of 100% filtration down to 50 microns.

// OUR EQUIPMENT

Built to rigorous standards, including API, ASME and NACE, ENERGES Equipment is designed to safely operate in the harshest environments. Uniquely designed and expertly engineered, each component of our Sand Management equipment marries trusted systems with new technologies to produce advances within sand management never before achieved.

From hydro-cyclonic inserts in traditional sand traps to high flowrate sand screen systems, ENERGES equipment is anything but ordinary. Field tested with proven results, these systems provide our customers with the competitive advantage necessary to succeed in today's oil and gas environment.

// OUR MISSION

We set out on a mission to find a solution to a growing problem in our industry, fine sand management. By employing the brightest minds and experienced professionals, ENERGES has achieved that mission.

Reliable Equipment . . .

Complete Sand Management



14' Skid-mounted Sand Filter



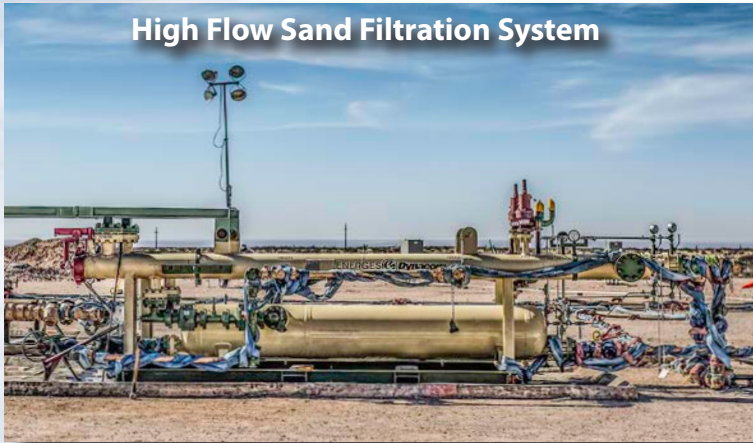
Filtered Sand



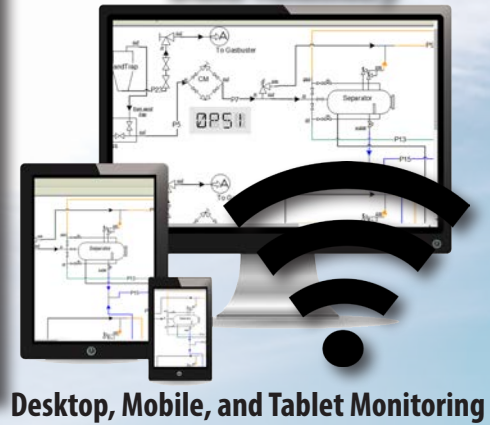
15k Sand Trap



High Flow Sand Filtration System



Data Telemetry



Desktop, Mobile, and Tablet Monitoring

Experienced Personnel . . .



Professional Standards . . .

