HIGH-EFFICIENT SAND CAPTURE IN HIGH FLOW RATES WITH PARAFFINS, IRON SULPHIDES, ASPHALTENES AND HYDRATES.

EnerCorp’s high-efficient dual cyclone provides great sand management for production and initial flow back with high volumes.

**SAND CYCLONE: DUAL CYCLONIC**

**KEY SPECIFICATIONS**

- **Max Pressure**: 15,000 psi
- **Max Temperature**: 400°F
- **Chamber Diameters**: Custom-manufactured to meet flow parameters
- **H2S-Capable**: Yes

Dual cyclonic with 15,000 psi max. pressure.
EnerCorp’s dual cyclone technology is innovative and patented.

The best in the O&G industry:
- Innovative and patented designs;
- Process is dual cyclone technology – cyclonic inserts are interchangeable;
- Cyclonic inserts sized for your specific well flow data;
- Iron sulphides, paraffins, wax is kept in cyclonic suspension inside the vessel – no internal parts to plug off or pull for cleaning.

EnerCorp is the leader in sand management and in conjunction with strategic partners has developed the most efficient two-stage cyclone in the market.

Our dual cyclonic sand separators are equipped with early warning detection and monitoring systems, which provide completions & production engineers with the most accurate well performance data available. Provides operators real time information to optimize blow-down schedules.
ENERCORP CAN BE THERE, FAST.

TRYING TO BRING ON EARLY PRODUCTION, BUT WANT TO AVOID OVER-CAPITALIZING WELL SITES?

Opt for a short-term rental of a high-capacity system to handle flush production, followed by purchase of right-sized equipment for permanent installation.

Have you made an asset purchase and need to bring acquired facilities up to your company’s standards?

EnerCorp can be there.

ENERCORP OFFERS:

- A fleet of recently built equipment, fabricated in-house and incorporating the latest in sand filtration & well-testing technology;
- Diameters and configurations suitable for various well rates, sand concentrations & more;
- Build-to-suit option;
- A dedicated rental team & experienced managers;
- 24-7 on-call service for installations & field maintenance;
- Training in safe and effective operation, including proper cleanout procedures;
- Flexible terms, including rent-to-own;
- Locations in Northern AB, BC, West & South Texas, Louisiana, North Dakota, Pennsylvania, West Virginia, Ohio, and New Mexico.

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I have very sour wells and a high concentration of H2S.  
A: Add a closed loop blow down to any of our solutions.

Limited capex is available this year.  
A: Do a long term rent to own contract.

I don’t see a solution in your portfolio that has the right footprint for my leases.  
A: We’ll custom engineer and build the solution for you.

We don’t want to clean out our sand filter manually.  
A: Add a EnerCorp blow-down vessel and reduce/eliminate your maintenance time for cleaning.

My requirement for sand management is short term.  
A: EnerCorp offers competitive month to month rental contracts that can’t be beat.

We’re tired of sand carry over from our current “desanders.”  
A: EnerCorp’s patented solutions are true sand filters which capture all the sand. We guarantee it.

We want to build a pad-style or plant desander.  
A: We will custom engineer and build a unit that can handle any flowrate.

My operators don’t know when to clean out the “desanders.”  
A: Use our automation and sand monitoring systems to alert your operators of sand build up.

WHATEVER YOUR CHALLENGE, WE HAVE A SOLUTION.

ENERCORP’S FACILITIES ARE STRATEGICALLY SITUATED AND CONFIGURED FOR SUCCESS:

Producing high-quality products incorporating leading-edge technologies, sophisticated design and meticulous quality assurance.
EnerCorp guarantees to capture and clean up your 100 Mesh Frac Sand with 99% efficient Wellhead Desanding Devices.

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