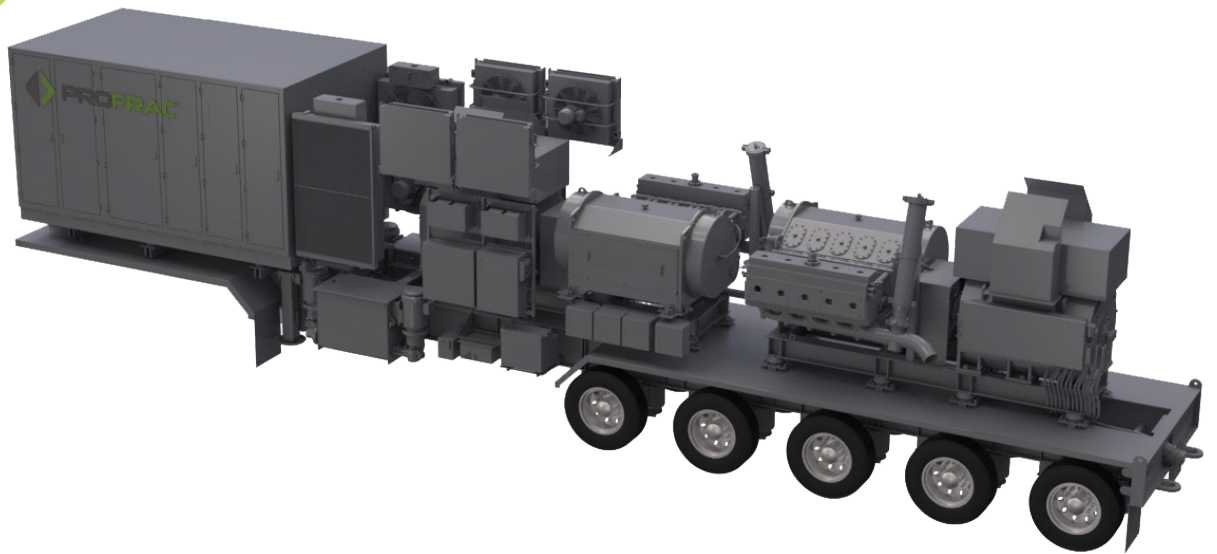


E-FRAC™

HELPING YOU DELIVER ON YOUR ESG GOALS



E-FRAC SPEC SHEET

ProFrac has developed its e-frac fleets to help customers reduce emissions without compromising wellsite performance. These all electric fleets completely eliminate diesel deliveries, helping E&P's reduce their CO₂e emissions.

FEATURES

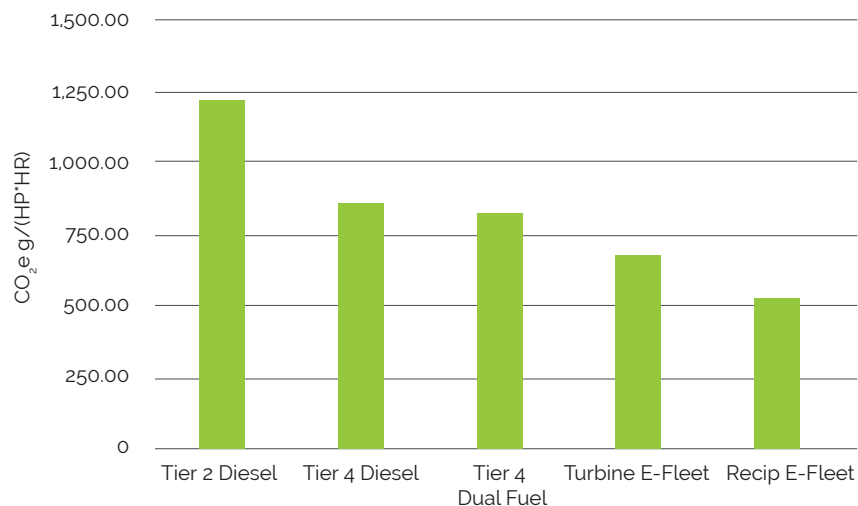
- Blender (120 bpm)
- 10 Frac Pumps (6,000 HHP)
- Data Van
- Centipede Manifold

ELECTRIC FLEET PUMP SPECS

- Two 3,000 HHP pumps per trailer
- >24 bpm at 10,000 psi
- Each trailer is equivalent to 2.4 conventional frac pumps
 - Reduces number of pumps required for jobsite
- 15K Hose connections to Centipede manifold system
 - Removes hammer union connections

BENEFITS

- Smaller footprint vs conventional diesel fleet
- Multiple power generation options including:
 - Grid
 - Turbine
 - Reciprocating Engines
- Reduction of > 20% CO₂e vs conventional fleet
 - Zero emissions possible when paired with renewable grid power
- Reduction in noise exposure compared to conventional diesel
- Precise rate control
 - No shifting of transmissions
 - Rate adjustments down to 0.1 bpm



Contact our sales team to discuss elevating your performance at info@profrac.com or by phone at 254-PRO-FRAC.

