digiWire

ELECTRIC WIRELINE



Œ

FULLY ELECTRIC

- Compatible with all Liberty digiFleet offerings providing a better utilization of electric generation.
- Improved level of operations with precision electronics control.



LOWER ESG PROFILE

- Reduced emissions on location.
- Quiet operation with less impact on neighbors and improved compliance with local regulations.



REDUCED FOOTPRINT

- Increased visibility improves communication across location during operations.
- Reduced exposure to the red zone for personnel.



REMOTE OPERATIONS

- Remote camera system shows multiple predetermined perspectives from one view.
- Rig up control module with winch control from the outside increases situational awareness.
- Flexible operation command enhances communication through shared space operations support.



LIBERTYENERGY.COM

Liberty's digiFleet units are a modular system built to ensure the ideal combination of components on location to meet each job's unique requirements.



Electric Frac System



WIRELINE

ROWER



digiFrac

- Fully electric frac system.
- Powered by the grid and/or onsite natural gas generators.

digi**PRIME**

- Natural gas hybrid frac system.
- Single trailer minimizes unit footprint.

digi**Wire**

- Fully electric system pairs seamlessly with digiFrac and digiPrime units.
- Remote operations support enhances communication across location.



digiPower

- 2.5 MW Gensets
- Power agnostic by grid and/or onsite natural gas generators

ALL OF OUR DIGI UNITS:

- Emit the lowest noise footprint in the industry.
- Run on processed field gas, CNG, or LNG.
- Include a fully electric backside.
 Deliver the lowest emissions foot
 - Deliver the lowest emissions footprint in the industry.

Read our emissions white paper:



