



Aruba nextier power solutions

NexTier stands ready to take our place in the climate value chain by offering streamlined and technology enhanced wellcompletion solutions strategies with emissions reduction in mind. POWER SOLUTIONS SUSTAINABLE EQUIPMENT 3

NexTier Announces the Launch of Its Power Solutions Natural Gas Fueling Services in the Permian Basin PR Newswire HOUSTON, Aug. 2, 2021 HOUSTON, Aug. 2, 2021 /PRNewswire/ -- NexTier Oilfield Soluti...

The addition of Power Solutions integrates the latest in compressed natural gas (CNG) supply and field-gas handling technologies with NexTier's existing portfolio of natural gas-fueled completion services. This helps to reduce fuel costs and improve the Company's overall environmental, social and governance (ESG) performance at the wellsite.

The complete package to enhance your frac success: NexTier wireline, pumpdown, NG fueling and logistics - fully integrated by our NexHub(TM) Digital Center. Explore our superior services. Digital Operations

NexTier's Intelligent Field Gas Solutions (iFGS) enables operators to improve natural gas powered operations with reduced risk and lower total cost of operations. iFGS integrates field gas processing, compression, and CNG supply as needed with innovative, portable, and

Our Power Solutions natural gas delivery team provides unparalleled fueling advantages! A plentiful, reliable CNG supply at the wellsite. Lower fuel costs...

The addition of Power Solutions integrates the latest in compressed natural gas (CNG) supply and field-gas handling technologies with NexTier's existing portfolio of natural gas-fueled...

The delivery will secure the next phase of growth for NexTier as it continues to expand its Power Solutions business. This contract marks the second year NexTier has exclusively secured Quantum's VPLite 45/40 trailers for the delivery and storage of CNG to NexTier's hydraulic fracturing fleet.



Aruba nextier power solutions

Web: <https://www.schrijfexpressie.nl>



Aruba nextier power solutions