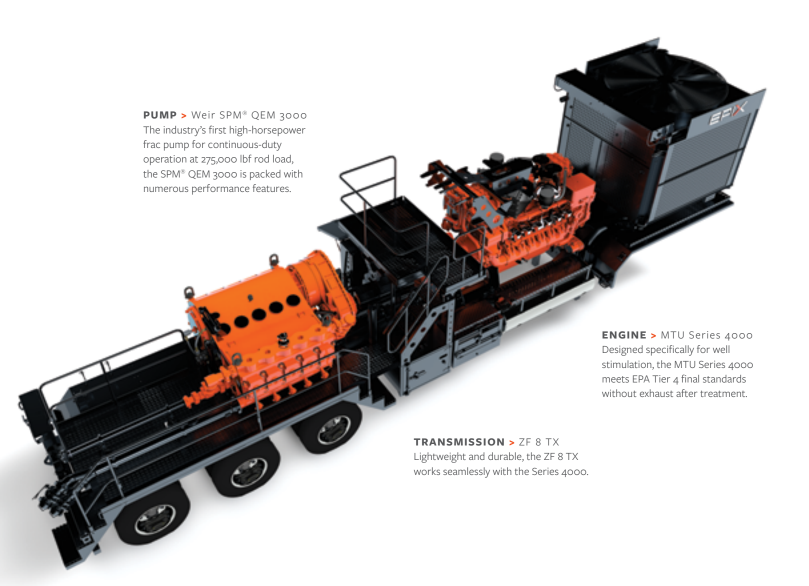




## The first fully integrated, purpose-built power system from EPIX



## Greater than the sum of its parts

## A story of two companies and one integrated approach to power systems.

More than ever, you need solutions that can help you meet the demands of increasingly severe conditions and the need for continuous-duty operation—multiple wells on pads and deeper and longer laterals. Those solutions have arrived.

Weir Oil & Gas, the leading manufacturer of pumps, and MTU, a market leader in heavy-duty industrial diesel engines, will come together to bring you an industry first. Introducing EPIX, which will be a unique joint venture formed to develop fully integrated power systems, engineered specifically for hydraulic fracturing and purpose-built to save you time and money over the long haul.

EPIX plans to begin operations following regulatory approvals, with an initial focus on North America.

## Optimized Longevity. Unmatched Performance. Lower Total Cost of Ownership.

Because power components have been designed to work as an integrated system, operators can synchronize maintenance under a single warranty, reducing downtime and costs. Weir service centers are conveniently located in every major North American basin, and sales will be handled through your traditional Weir team.

You'll have the power of the MTU Series 4000—an EPA
Tier-4 compliant, 2,250–2,600 bhp (1,678–1,939 kW) frac engine.
Complementing the engine is the lightweight yet durable ZF 8 TX
transmission, taking advantage of the full engine torque curve.
And finally, there's the Weir SPM® QEM 3000 high-horsepower
frac pump, specifically engineered for continuous-duty
operation—100 percent of the time. You can work harder and run
longer without negatively impacting the life of the equipment.

Less downtime. Greater performance.