



POWER ENDS

When you're having an issue with your power ends, Silverback Energy Services offers cost effective and reliable solutions for returning fracturing pumps to peak operating condition. We specialize in repairing and restoring power ends to meet and exceed their original manufacturer specifications.

MAINTENANCE, REPAIRS AND REBUILDS

- Fast turnaround Times on a wide variety of hydraulic repair services
- Convenient services performed at our centralled locations or in the field
- Factory-trained technicians and experienced engineers ready to work on your projects and equipment
- Ability to service all different makes and models of
 - power ends

WHEN YOU CHOOSE US AS YOUR
HYDRAULIC
FRACTURING EQUIPMENT REPAIR
AND REBUILD







SERVICES

- Specified machining and laser clad welding
- Complete rebuilds of power end frac pumps
- Heavy-duty hammer and winch rebuilds
- Equipment and part inspection and testing

Equipment that sees daily use in oil and gas operations is constantly put through the test, overcoming challenging terrain and climates to deliver outstanding results.

Under extreme stress and demanding working environments, fracking and pumping equipment requires routine maintenance, repairs, and rebuild services to maintain optimal performance and efficiency.

All of our power end rebuilds are performed in our advanced and climate controlled facility, which we designed to meet all industry and specified controlled regulations.



Services performed at our centralized locations or in the field

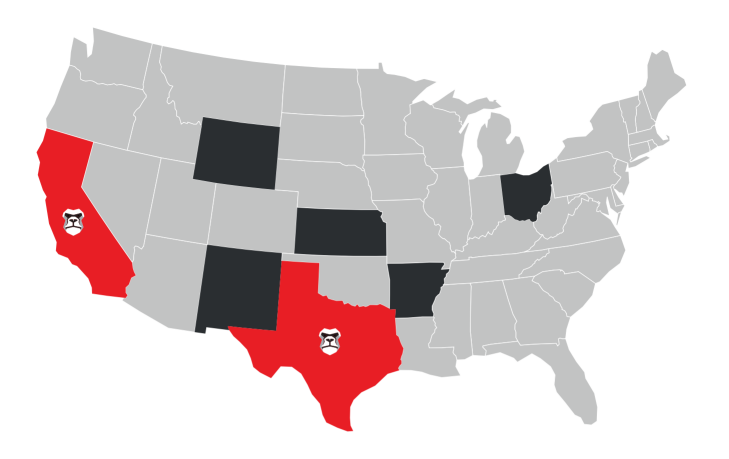


Ability to service all different makes and models of power ends

We specialize in repairing and restoring power ends to meet and exceed their original manufacturer specifications.



THE INDUSTRY



With the fracking and oil industry continuously growing and the field becoming more demanding, it's essential for oil companies to have the best and most complete access to durable and effective machinery.

Silverback Energy is here to help see you through your everyday issues that. may arise. We are here to meet all demands foreseen and unforeseen whether at your facility, or on location where time is of the essence. Let us keep your equipment pumping and generating business, allowing your operations to excell 24 hours a day, 7 days a week. To be competitive in the oil and gas industry, it is essential to control operational expenses and lower per-barrel production.



3 MONTH PROJECTION TO 6 MONTHS

Estimated Revenue

PARTS DISTRIBUTION

This involves all power end and fluid end consumables. Keeping up with all inventories for every customers districts inventory. Silverbacks responsibility will be to always maintain sufficient inventory of all products for customers operations.





GM 22–28% → est. gross profit \$7.7k–\$9.8k; ~3–4% weekly ROI on working capital (fast turns).



GM 22–28% → est. gross profit \$7.7k–\$9.8k; ~3–4% weekly ROI on working capital (fast turns) **\$ 840,000** PER WEEK

GM 22-28% → est. gross profit \$7.7k-\$9.8k; ~3-4% weekly ROI on working capital (fast turns).

POWER ENDS MAINTENANCE

This involves all power end and fluid end consumables. Keeping up with all inventories for every customers districts inventory. Silverbacks responsibility will be to always maintain sufficient inventory of all products for customers operations.



Base revenue stream with consistent equipment maintenance cycles



Quarterly performance with scaled maintenance operations



Peak performance with full-scale maintenance capacity

LOGISTICS

Our logistics team will address all deliveries safely and efficiently 24 hours a day, 7 days a week!

Net Profit per Unit: \$900-\$1,300 | Units per Location: 40-50/week



S T O R







