

How does a Reynolds Lift ESP Benefits Operators that have limited power while using generator power?

Less KVA Requirements, Smaller OD Equipment, Increased Horsepower and Efficiency = \$ Savings



-29%

Reduction in KVA Requirements



=

\$457,000

5 Well Pad - Electrical and Generator Rental \$ Savings / Year



-26 %

Reduction in Power Savings

The Reynolds ESP continues to demonstrate remarkable reliability, efficiency, and performance while on generator power versus an ESP using an induction motor.

