

Pump System Optimization Guide



By some industry estimates, the average pump in an industrial production facility is operating at less than 40% efficiency, and 85% of pumps are not optimized to their system. This subpar performance translates to real money lost in the form of higher energy costs and premature wear and tear on overstressed valves. This excess stress on system components can lead to shorter mean time between repairs, higher maintenance costs and more unplanned downtime.







To learn expert insights on optimizing your pump system for maximum efficiency and cost-effectiveness, <u>download the Pump System Optimization ebook</u> that Hydro co-sponsored with Plant Services magazine.