Improving the Energy Efficiency of ESPs Using Sine-Wave Rather Than Six-Step Drives

by Jim Lousier hardware development manager

While six-step drives continue to be specified in electric submersible pumping (ESP) systems, their selection inadvertently penalizes their users through increased energy costs. Sine-wave drives offer an improvement in efficiency of 2% or more over traditional six-step control.

The overall energy efficiency of an ESP system is a function its components, which include the variable-frequency drive, step-up transformer, motor cable, submersible motor, and pump. Since this value can often be as low as 50%, there is great incentive to improve the performance of these individual components. One aspect that should not be overlooked in the quest for greater efficiency is the method of excitation used to power the ESP.

Historically, six-step waveforms were originally used with AC drives due to the poor switching characteristics of early semiconductor power devices. The low switching frequencies of these six-step drives (360 to 540 Hz at typical excitation frequencies of 60 to 90 Hz) was an advantage with ESP applications because it produced tolerable motor voltage spikes with long motor cables. In contrast, today's variable-frequency drives use a technique called pulse-width modulation (PWM) to switch modern semiconductors at very high speeds (2,000 to 8,000 Hz) to produce smooth, sinusoidal waveforms ideal for operating transformers and motors.

While PWM drives have replaced six-step drives in nearly all surface-
driven artificial lift systems, confusion remains as to which approach is most energy efficient with ESP systems. That confusion generally centers around the output filters used on PWM drives to remove the switching-frequency ripple from the sine-wave outputs. Those filters completely remove switching transients that can stress cable and motor insulation. In fact, they reduce voltage stress about 40% from that found in six-step drives. While output filters introduce power losses that might be expected to lower overall energy efficiency, the use of sine-wave rather than six-step voltages reduces losses in other parts of the system that more than offset the filter loss.

Six-step drives produce distorted motor currents that can have harmonic currents as large as 40% of the useful motor fundamental current. This total harmonic distortion (THD) produces additional heat losses in the transformer, cable, and motor that reduce overall system efficiency. Sine-wave drives, on the other hand, have virtually no harmonic distortion but do suffer some additional losses from their output filters. The important issue is the reduction of six-step harmonic losses relative to the added sine-wave filter losses.

The example above illustrates the potential improvement in overall energy efficiency using sine-wave rather than six-step drives on a typical ESP system. Pump hydraulic and mechanical efficiencies were left out of the example to focus on electrical efficiency. Sine-wave drives also provide other improvements in the efficiency of the electrical supply that have been ignored for simplicity.

From the results, it can be seen that sine-wave drives improve the overall energy efficiency of ESP systems by 2% relative to their six-step predecessors. Six-step drives produce significant current distortion that increases transformer, cable, and motor losses. By reducing output current harmonic distortion, sine-wave drives increase overall system efficiency.
efficiency despite added losses from using an output filter. Sine-wave drives also shift losses away from downhole components to surface output filters, which lowers heating and increases the reliability of downhole components.

The improved power factor of sine-wave drives can also decrease utility installation and operating costs. Sine-wave drives provide a near-unity power factor at all combinations of line voltage, pump load, and motor speed. In contrast, six-step drive power factors can fall far short of unity for a variety of conditions. Reduced power factors increase losses in the electrical supply may reduce overall energy efficiency by several additional percent and can also lead to utility-imposed power-factor penalties.

For an example of the kinds of stiff penalties imposed by power companies for power quality issues, see the related article on meeting utility harmonic regulations in Issue 3 of Solutions.

For more information on saving energy with sine-wave drives, please contact us.

Product Watch

Capture and Display Rod-Pump Dynamometer Graphs Using a Palm Pilot

One of the outstanding features of Unico’s sucker-rod pump drives is their ability to generate both surface and pump dynamometer graphs. With Unico's new Drive Chart™ program, well operators can easily capture dynamometer graphs in the field using a Palm Pilot or other handheld, then take them back to the office for backup, analysis, and printing.

Drive Chart™ can display two completely separate load-versus-position or other x-y plots at once, allowing surface and downhole conditions to be assessed simultaneously. The program also offers a time-based plot that monitors up to four signals at once like a chart recorder. This can be useful, for example, for monitoring rod-pump gearbox torque or a reference input.
To capture a chart, simply connect the handheld to the drive with a serial cable, tell it which drive and parameters or I/O bits to monitor, and tap the "start" button to begin sampling. Any number of charts can be captured in the field and identified by name and date/time, then later transferred to a desktop computer. Users can specify the sampling frequency, scaling, line styles and colors, and other display options. An auto expand option automatically rescales the display as data is sampled.

Chart Viewer™, a companion program for the PC, allows charts to be viewed in detail on a full-sized screen, printed, or exported for analysis in a spreadsheet or other program.

Drive Chart™ operates on handelds running Palm OS 3.5 or later. It works with drives running Unico’s proprietary Embedded Systems Protocol (ESP), which includes our 2000 series and our 1000 series when used with the 40 MHz controller. Synchronization with a PC requires version 4.0 or later of the HotSync Manager for Windows.

Contact us to acquire Drive Chart™ for your operation.

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**Feature Focus**

**Drives Display Four Artificial Lift Parameters at Once**

Unico’s artificial lift drives incorporate a 24-character by two-line display that can be used for drive set-up, system diagnostics, and operator display. Each artificial lift application includes a variety of useful application-specific parameters that can be displayed in plain language appropriate for the operating personnel. The operator display can be field-programmed using our UEdit™ software for Windows to simultaneously display the four parameters that are most important to the operation of the system.

For a coal-bed methane pump, the operator screen might be set to display fluid level, fluid flow, motor current, and control mode.

For a large electric submersible pump (ESP), motor frequency, motor voltage, motor current, and control mode might be shown.
For a rod pump, the screen might reflect pump speed, fluid flow, pump fill, and control mode.

Whatever the system, the display can be tailored to provide the operator with just the right information.

Contact us to learn more about Unico's artificial lift drives.

In Future Issues...

Look for the following articles in upcoming issues of Oil & Gas Automation Solutions:

- Taking advantage of utility rate structures to reduce artificial-lift energy costs
- Power loss components in a typical rod pumping system
- A novel way of conceptualizing the effectiveness of artificial lifts
- Reducing power consumption and improving power factor of beam pumps
- Detecting PCP stick/slip oscillations that fatigue rod-string couplings and reduce energy efficiency