

## MEASUREMENT SYSTEMS INSTALLATION & SETUP FOR NEW WELLS



### Get optimal direct and real-time well pad data with proper initial installation and integration of measurement systems.

In today's market, real-time information on well conditions, measurement, safety systems, and production volumes helps operators stay informed and more efficiently utilize limited resources. Proper initial installation and configuration of measurement equipment is imperative in getting accurate production volume data—and SPL can deliver.

SPL I&E technicians can ensure that all temperature, pressure, flow and tank level sensors are installed correctly and communicating with the flow computer. In those areas where solar power is a necessity, we will ensure that appropriately sized solar panels and battery systems are in place. Integration of this equipment with your SCADA system via radios or cellular connections can also be configured by our technicians.

With the convenience of outsourced measurement design, SPL offers:

- Installation, maintenance, calibration, and repair of electronic gas and liquid flow measurement systems
- Installation, maintenance, and repair of communication systems
- Calibration and maintenance of electronic valve/actuator controls
- Meter calibration, proving, and tube repair
- Data collection and measurement calculations
- Design and testing of safety systems and flare controls
- Gas and liquid sampling

For more information on measurement system installations and setup for new wells, contact [info@spl-inc.com](mailto:info@spl-inc.com) or call (877) 775-5227.

125+  
FIELD TECHNICIANS

300,000+  
METERS CALIBRATED

15+  
ANALYSTS TO DETECT  
ANOMALIES AND DETERMINE  
TRENDS

100+  
ANOMALIES DETECTED AND  
REPORTED MONTHLY