

A Caterpillar Company

601 Weir Way Fort Worth, TX 76108 USA

T +1 800 342 7458 **F** +1 817 977 2508

www.spmoilandgas.com

Ready to overcome challenges, spark productivity and seize the competitive edge?

Visit www.spmoilandgas.com

THE SERVICE ADVANTAGE

EMPOWERMENT TOOLS

SELLER STANDERS & SUPPORT

Advanced Service Platform for Pressure Pumping

SPM[®]Oil & Gas

A Caterpillar Company







GO BEYOND FIXING
TO SOLVING

Repairs, parts and support

We find the root cause to minimize NPT and maximize equipment life

SPM° Edge Service Centers & Centers of Excellence

We have the largest global footprint covering all major basins, including a US network that puts us no more than 3 hours from anywhere you're working. Our service centers are staffed with certified refurbishment experts and embedded repair teams to operate mobile repair units. Plus, we constantly reinforce our technical expertise through ongoing training and certifications.

Engineered Repairs

Our engineered processes are audited, tracked and evaluated through our 13-pt flow, 16-pt pump and 19-pt fluid end inspection and repair procedures, all to ensure your equipment returns to the field ready for optimal performance. We give you full visibility into our engineering process on every piece of equipment, every time.

SPM[®] EdgeX[™] Delivered Parts & Onsite Stores

From plungers to valves and seats to packing, our expendable parts are built to take abuse under the harshest operating conditions and keep you up and running. Everything can be delivered off the shelf, or we can set up SPM® EdgeX™ Deliverd to keep the critical parts you need always on hand at your site. Our industry-leading parts are designed to perform beyond typical maintenance intervals, so ultimately you need fewer parts.

SPM[®] SafeEdge[™] Rental Systems

We've developed the industry's leading safety systems to help you maintain site integrity and keep your people safe. The SPM® Flowline Safety Restraint (FSR) System is the only solution tested on a full scale simulated flowline failure to validate performance. The SPM® SafeEdge™ ARC with remote access allows you to control pop-off pressure from the convenience and safe distance of your laptop or mobile device.

We approach every aspect of your pressure pumping operation with an engineering mindset, so you can overcome challenges across your operation, slash downtime and compete to win.

Get started at www.spmoilandgas.com

OPTIMIZE YOUR ASSET UTILIZATION

Empowerment tools

Our technologies allow you to streamline inventories and maintenance

SPM[®] Edge Customer System

Our multi-layer learning platform provides training documents, procedures, guides, tools and more—everything you need to educate your field teams and turn them into maintenance professionals. We continue to develop new digital resources to empower our customers, including a portal that will soon provide inventory visibility and give you e-commerce access to replacement parts.

SPM° RFID/AMP

SPM® Edge delivers advanced technologies to help you track assets, improve efficiency and ultimately reduce the time and man hours required to manage inventory by up to 97%. Our SPM® RFID/ AMP system gives you full visibility into your inventory to track equipment movements. You get full traceability of the certification process based on your established standards, including maintenance records to ensure compliance, failure modes, inspection records and additional reports.

GAIN INSIGHTS FOR IMPROVEMENTS

Engineering expertise

Our experts come onsite to analyze issues and train your people

SPM° Edge Engineering Field Assist Team

Our specialists will come to your worksite, evaluate your operational challenges and deliver solutions that strengthen your business and your people. Our field teams don't just replace parts; they solve problems by finding the root causes. Wherever you are, whenever you need us, we have engineering experts worldwide ready to deploy to your site, resolve downtime issues quickly, and train your crews to recognize and prevent impending failures.