

SPAS MIDLAND 2025

Wednesday, February 19 Bush Convention Center Midland, Texas

SPAS Midland will showcase innovative technologies and strategies transforming Texas's oil and gas industry. It aims to provide industry professionals with valuable insights into cutting-edge solutions, foster networking opportunities, and facilitate discussions on future trends and strategic advancements to enhance operational efficiency and competitiveness in the sector.

Overarching Message: Intelligent Action and Connection from the Edge to the Enterprise

The transformative power of integrating advanced technologies with seamless connectivity across the entire oil and gas value chain, enabling smarter decision-making, enhanced operational efficiency, and sustainable growth by linking field operations directly to enterprise-level strategies.

Intelligent Action, Intelligent Oilfield

8:30 – 9:00	Arrival & Registration	
9:00 – 9:10	Welcome to SPAS and Safety Moment	Davis Scott – Sensia
9:10 – 9:30	Oil & Gas Industry Trends in the Permian	John Wilkins – Sensia Scott Slater – SLB
9:30 – 10:15	Techniques for Optimizing Field Management of Multiple Lift Methods	Zack Munk - Sensia Srikanth Mashetty
10:15 – 10:30	Coffee Break	
10:30 – 11:15	SRP Optimization Using Variable Speed Drive Control Systems	Dwayne Rheinhart – Sensia
11:15 – 12:00	Custody Transfer API 8.2 Automatic Sampling Systems for Industry Compliance	Duane Rowan Rickie Jones - Sensia
12:00 – 13:00	Lunch	
13:00 – 13:45	Ultrasonic Meter Diagnostics and Self-Verification	Curtis Cowell – Sensia
13:45 – 14:00	Coffee Break	
14:00 – 14:45	Multiphase Flow Metering in All Well Conditions	Justin Thompson – SLB
14:45 – 15:00	Coffee Break	
15:00 – 15:45	Process Safety Surveillance Applications	Steven Del Rio – Sensia
15:45 – 16:00	Coffee Break	
16:00 – 16:45	Enabling Monitoring and Optimization of Electrical Submersible Pumps Through Surface Electrical Measurements	Luis Vargas & Diego Cardozo – Sensia
16:45 - 17:00	Wrap Up and Close	