



**ARGUS** – Pressure Switch for Reliable Artificial Lift Shut Off, Explosion Proof Certified, 20 – 5000 PSI Field Adjustable Range, Proven Reliability and allows for field testing via Isolation valve and test ports.



**CDI / SYPRIS - PIG SIGNALER's** – Directional Pig Signaler, Boss Mounted with Visual Flag, intrusive or Electrical Contact, Combination Flag and Electrical as well as Non-Intrusive Magnetic Options.



**DET-TRONICS** – Fire and Gas detection. Technologies include UV, UV/IR and Quad IR Flame Detection as well as Open Path LEL and H2S gas detection for fence line and large area monitoring.



**E2S** - Strobes and Horns – Many options of colors, area classifications, sounds etc.



**MICROPACK FIRE AND GAS** – Flame Detection and Mapping. Flame detection offered in Visual Imaging Technology with option for built in CCTV surveillance and incident recording. Hazard Mapping with Flame and Gas Detection Placement recommendations based on Plant and Station physical layout and dimensions.





**NIVELCO** – Level & Temperature Transmitters and Switches. Technologies include Guided Wavelength and Burst Radar, Vibrating Fork all in Explosion Proof Area Classifications.



**PEPPERL+FUCHS** – Products include *Pressure and Purge Boxes and Solutions. HMI Solutions. Interface Technology* including Power Supply Modules, Barriers, Surge Protectors, Signal Conditioners, Wireless Hart, Fieldbus Infrastructure. *Mobile Computing and Communication* devices including Hazard Area classified Android Phones, I Pads, Cameras, BT Scanners, Remote Speaker / Microphones.



**SNI - ULTRASONIC THICKNESS TRANSMITTERS** – Wireless or Hard-Wired Transmitters to remotely monitor Corrosion and Erosion in Pressure Vessels, Piping and Pipelines. Eliminates costly NDE programs via remote or local monitoring of critical wear areas.



**TEK TROL** – Flow Meters and Pressure Transmitters including Coriolis, Orifice Plate, Mag Meter, Vortex as well as Differential Pressure and Pressure Transmitters all in Explosion Proof Area Classifications.

