OIL AND GAS
SENSOR SOLUTIONS FOR THE OIL AND GAS INDUSTRY

Natural gas production, storage, transportation, distribution and offside
Tasks in the Oil and Gas Industry

The oil and gas industry needs to balance their efforts to meet the growing demand for energy with cost pressures and environmental sensitivity. Here, intelligent solutions are crucial to be successful in a highly competitive market. In many cases, the instruments at the core of these solutions are sensor-based technologies, which determine the volume and quality of hydrocarbons from wellhead to fractionator, crude to final product. The data that modern sensors deliver leads to cleaner processes and greater efficiencies than were ever imagined before. SICK offers the best sensor solutions through a huge range of products and systems to measure and perform even under the most rigorous operating conditions.

Metering
Due to the sheer value of gas transported in great volumes over long distances, even across country borders, and fiscally transacted between companies, a highly accurate, real-time metering solution is crucial. Sensors and complete metering solutions from SICK are ideal for reliable and extremely robust gas flow measurements.

Measuring
Sensors from SICK provide plant operators with a reliable comprehensive data stream, allowing them to control and monitor anything from an individual industrial process to the overall surrounding installation thereby ensuring confidence in the facility’s environmental and regulatory compliance.

Quality control
The quality of the feedstock as well as of product streams have to be consistently checked along the entire value chain. By measuring the total stream composition, from the amount of undesired or commercially viable by-products to simply residual impurities at trace levels: solutions from SICK ensure that the required quality level of feedstock, intermediate and final products is achieved.

Emission monitoring
The regulatory requirements for emission monitoring are becoming more stringent worldwide. SICK analyzers and system solutions monitor and verify emission limit values and the release of contaminant emissions and other substances into the environment. Trust the expertise of SICK when looking for appropriate solutions for particulate and gaseous emission monitoring.

Safety and protection
The safety and protection of industrial sites and their assets, as well as, personnel is always the highest priority. Safety demands in the oil and gas industry are high simply because a catastrophic situation could occur at any time. SICK offers solutions to detect and prevent explosion hazards and to monitor toxic and/or corrosive substances in process streams and on emission stacks.
NATURAL GAS – THE BIG PICTURE

Natural gas is widely used as an energy source for heating, cooking, and power generation and as fuel for vessels and vehicles. Further, natural gas is increasingly important for the manufacturing of chemical products of commercial interest. With growing demand, the production, processing, storage, transport and distribution of natural gas must keep pace. Gas impurities such as water, mercury and corrosive compounds must be removed in order to meet pipeline specifications and regulatory standards. After purification the gas is stored in tanks or underground reservoirs, and liquefied to LNG for export, or transported via pipelines and through city gates to industrial, commercial, and residential consumers. From wellhead to burner – SICK supports you with best technical solutions along the whole value chain.
NATURAL GAS PRODUCTION AND STORAGE

Natural gas is produced from deep underground or subsea conventional reservoirs or from unconventional sources associated with other hydrocarbon reservoirs, e.g., coal deposits or as methane clathrates. By using modern production methods such as fracking, gas stored in rock formations under high pressure is released for extraction. Floating Production Storage and Offloading (FPSO) units or Floating LNG (FLNG) plants are used as alternatives to traditional offshore production platforms. After gathering and initial purification the gas is transported or stored for use as a fuel or for further processing to higher value products.

Coal seam gas: wellhead and allocation metering
Gas from unconventional sources such as shale (referred to as ‘tight gas’) or coal seams is often extracted from many wells distributed over a large area. The volume from each well is tallied continuously in order to maintain reservoir integrity, manage field production, and monitor gathering system balance. The meter incorporated at or near the wellhead needs to operate precisely and reliably taking under consideration that the extracted raw gas might contain water, natural gas condensates, and, potentially, highly corrosive and toxic components.

- Gas flow meter FLOWSIC30

Flare metering
Flare stacks can be found on almost any oil and gas installation as part of the waste gas system and as controlled vent for high volumes of combustible gases during an upset. By its nature, the pressure, the volume flow and the gas composition in a flare stack can differ significantly over short periods of time. Ultrasonic gas flow measuring devices are well suited for reliable process control of flares through accurate measurement ranging from almost zero flow to gas velocities exceeding 120 m/s.

- Mass flow measuring device FLOWSIC100 Flare

Bidirectional fiscal metering in storage facilities
Underground storage facilities maintain excess inventories in order to meet peak, frequently seasonal, demand cycles, or simply to store product awaiting favorable market conditions. Gas is stored in old salt caverns or by reinjection into exhausted wells. Due to the bidirectional nature of storage (injections and withdrawals), ultrasonic gas flow meters, which are inherently bi-directional and non-mechanical, are a perfect solution. In particular, SICK employs application specific path layouts, transducer designs, and algorithms to meet this demanding application.

- Gas flow meter FLOWSIC600-XT
GAS TRANSPORTATION AND DISTRIBUTION

Ironically, oil and gas reservoirs and consumer markets are seldom, if ever, close by. Hence, complex transportation systems involving pipelines thousands of kilometers long send product across state, regional, and country borders or to LNG terminals and then to tankers with dynamic filling and measurement systems. At each sale or fiscal transfer point of product, highly accurate measurement of both volume and quality is critical to ensure no loss in revenue for any party in the value chain. The measurements must be realtime, precise, and reliable in order to meet regulatory and metrological standards which are the basis for transactions between parties.

Custody transfer of natural gas
After production and processing, natural gas is sold to transporters who bring the product to market. Because of the very large volumes involved, pipelines operating at high pressures are used. Measurements must be provided at custody transfer points in accordance to international standards. Such large volumes translate to enormous amounts of money and even a small error can mean huge losses in revenue. SICK’s new gas flow meter FLOWSIC600-XT, also available with eight measurement paths, is certified to deliver the highest rated fiscal gas metering accuracy.

- Gas flow meter FLOWSIC600-XT

Metering at cryogenic temperatures: LNG boil-off
At temperatures of –162°C at normal pressures, natural gas condenses into Liquefied Natural Gas. LNG takes up only 1/600 of the volume of the gas and is therefore much easier to transport. Transportation of LNG is a good alternative when a pipeline is not feasible. However, constant boil-off from the LNG in tanks and vessels must be either recycled for re-liquefaction or potentially used as fuel for the vessels transporting the LNG. Ultrasonic gas flow measuring devices from SICK allow a precise and reliable fiscal metering of the boil-off losses even at cryogenic temperatures.

- Gas flow meter FLOWSIC600-XT

Ultrasonic flow metering in distribution networks
Natural gas is delivered to consumers via pipelines or through LNG import terminals to local distributions at measurement points known as city gates. Here, the gas is odorized and pressures are regulated to allow use by end consumers. SICK’s ultrasonic gas flow measuring device FLOWSIC500 is perfect for fiscal measurement in distribution networks from city gates to industrial burners. The uninterruptable, flow-through design, internal flow conditioning, and non-mechanical measurement means virtually no maintenance and allows for installation in almost any piping configuration.

- Gas flow meter FLOWSIC500
NATURAL GAS PROCESSING

Unprocessed natural gas is typically composed of various percentages of C1 to C6+ hydrocarbons, CO₂, sulfur compounds, mercury, water, O₂, and N₂. Natural gas processing plants must deliver ‘dry, clean, natural gas’ in order to meet contractual tariff requirements of their pipeline customers or for natural gas liquefaction. During processing, commercially viable products such as methane (C1), ethane (C2), Liquefied Petroleum Gas (LPG: C3 + C4) and Natural Gas Liquids (NGL) are produced. In highly integrated gas processing plants Gas-to-Liquid (GtL) process trains produce LPG or even base chemicals.

Oxygen enriched air in the Claus process
Claus plants process acid gas removed from the raw natural gas. The acid gas first passes through a thermal stage in which H₂S is partially burned to SO₂ which reacts with H₂S to form elemental sulfur and water. In subsequent catalytic stages H₂S and SO₂ are converted to sulfur at lower temperatures. The oxygen enriched air supply of the Claus furnace allows a higher throughput of acid gas at a lower energy consumption and less hydrogen demand in tail gas treatment. A robust and reliable oxygen analyzer controls the oxygen levels in the combustion air after O₂ injection.

- Gas transmitter TRANSIC100LP

Control of the Merox® NGL sweetening process
If unprocessed natural gas contains higher hydrocarbon fractions (C3+), NGL can be recovered as a commercial product using e.g., cryogenic fractionation processes. If the condensed liquids contain impurities of sulfur compounds known as mercaptans the NGL should be ‘sweetened’. In the Merox® process, ‘sour’ components are extracted and oxidized with excess air to form alkyl disulfides. Process gas analyzers are used to monitor the oxidation process by measuring the oxygen level in the excess air vent behind the disulfide separator.

- Extractive gas analyzer GMS800

Syngas production control
Frequently, natural gas is used as primary feedstock for chemical processes. Syngas, a mixture of mainly H₂ and CO, is produced from methane in a steam reformer. The syngas can then be used as the feedstock for subsequent processes to produce various commercially viable products, such as, methanol, ammonia, LPG, and other petrochemicals. Process gas analyzers are used to monitor the efficiency of the methane conversion. Further downstream low levels of impurities which remain after the syngas shift and purification processes are monitored.

- Extractive gas analyzer GMS800
OFFSIDE AND UTILITIES

Outside of the primary processing units, additional on and off site infrastructure and utility installations provide electricity, process heat, gas compression, and waste gas and water treatment for the gas processing plant or LNG terminal. Gas fired power plants, gas turbines for compressor stations, thermal oxidizers, steam boilers, waste water treatment units and flare stack systems will be found around any process plant. Further outside the plants, large tank farms for storage, terminals for import and export, and distribution networks complete the picture.

Emission monitoring of boilers and gas turbines
Process units, utility boilers and ovens, thermal oxidizers or flares for waste gas treatment, compressor stations and other ancillary installations are considered in a total environmental impact assessment. The quantity and type of monitored components and allowable emission limits depend on local environmental policy and permits. The selection of a continuous emission monitoring solution depends on many parameters including fuel type and the process. With an exceptional CEMS portfolio on the market, SICK offers solutions at the lowest possible cost of ownership.

- CEMS from SICK

Monitoring of inertization or blanketing processes
Most feedstock and products in the oil and gas industry are flammable by nature in the presence of oxygen. To prevent explosion hazards the formation of explosive atmospheres must be avoided at all times. This task is accomplished by inertization or blanketing of the pipes and storage tanks with an inert gas like nitrogen or CO₂. SICK’s laser oxygen transmitter minimizes the consumption of the inert gases in an inertization/blanketing loop by monitoring the residual oxygen content with low gas sampling and maintenance requirements.

- Gas transmitter TRANSIC100LP

Organic residues in process water or waste water
In the oil and gas industry, contamination of process water, surface and waste water with hydrocarbon compounds is a constant risk. Therefore, the concentration of organic compounds in water from cooling and heating systems, steam boilers, and in-water treatment plants is continuously monitored using total organic carbon (TOC) analyzer systems. SICK offers solutions for real-time, low-maintenance TOC measurement based on UV or thermal oxidation which can be used also in hazardous areas.

- Customized analyzer system TOCOR700

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SICK AT A GLANCE

SICK is a leading manufacturer of intelligent sensors and sensor solutions for industrial applications. With more than 7,400 employees and over 50 subsidiaries and equity investments as well as numerous agencies worldwide, we are always close to our customers. A unique range of products and services creates the perfect basis for controlling processes securely and efficiently, protecting individuals from accidents and preventing damage to the environment.

We have extensive experience in various industries and understand their processes and requirements. With intelligent sensors, we can deliver exactly what our customers need. In application centers in Europe, Asia and North America, system solutions are tested and optimized in accordance with customer specifications. All this makes us a reliable supplier and development partner.

Comprehensive services round out our offering: SICK LifeTime Services provide support throughout the machine life cycle and ensure safety and productivity.

For us, that is “Sensor Intelligence.”

Worldwide presence:
Australia, Austria, Belgium, Brazil, Canada, Chile, China, Czech Republic, Denmark, Finland, France, Germany, Great Britain, Hungary, India, Israeli, Italy, Japan, Malaysia, Mexico, Netherlands, New Zealand, Norway, Poland, Romania, Russia, Singapore, Slovakia, Slovenia, South Africa, South Korea, Spain, Sweden, Switzerland, Taiwan, Thailand, Turkey, United Arab Emirates, USA, Vietnam.

Detailed addresses and further locations → www.sick.com