After natural gas is extracted from onshore and offshore sites, it needs to be transported and processed. Raw natural gas is processed for purification, separation and liquefaction. Gas is sweetened in an amine unit and then dried in a dehydration unit before it can be transported via pipelines, liquified for transport, or used as feedstock in refineries or petrochemical plants.

This article focuses on processing facilities, and in particular on how measurement technologies can be used to enhance real-time control and monitoring of amine units, leading to gains in throughput and stipulated gas quality while improving safety and increasing efficiency. But before measurement details are discussed, let’s look at the main reasons why processing natural gas is critical.

**Initial Processing**

Natural gas contains water, sulfur compounds, carbon dioxide and other substances. Presence of each of these substances is undesirable for many reasons.

Water needs to be removed because it freezes in downstream cryogenic processes. Water vapor also increases the volume and decreases the heating value of natural gas. The presence of water in natural gas promotes the formation of solid gas hydrates by entrapment. These hydrates can plug valves, fittings and pipelines. Corrosion caused by the reaction of water with the acid gases found in natural gas—such as H$_2$S, CO$_2$, etc.—can cause serious damage to piping and associated fittings.

To meet pipeline specifications for H$_2$S and CO$_2$ and make natural gas marketable, water and acid gases must be removed to help avoid the formation of sulfur compounds such as carbon disulfide and mercaptans, and sulfides at higher concentrations.

For these reasons, natural gas typically goes through two steps before transport and use, sweetening and dehydration. Sweetening removes CO$_2$ and H$_2$S, while dehydration removes water. Both of these processes can be significantly improved with more accurate measurements, particularly sweeting through amine treating.

**Amine Treating**

Sour natural gas contains hydrogen sulfide (H$_2$S), which is both corrosive and poisonous, and high concentrations of H$_2$S create production and processing challenges. Developing sour gas reservoirs requires special materials and chemical processes to remove H$_2$S before it can be injected into pipelines. Operating procedures for developing sour gas fields must be rigorous and well designed to ensure personnel safety.

Natural gas typically requires sweetening in an amine treating unit to remove CO$_2$ and H$_2$S (Figure 1).

Sour natural gas is put into contact with amine, which absorbs the CO$_2$ and H$_2$S in the gas to remove these components. This sweet natural gas typically is sent to a dehydration unit, while the rich amine (absorbed CO$_2$, and H$_2$S) solution is sent to the regenerator to remove CO$_2$ and H$_2$S and convert it back to lean amine, making suitable for reuse in the contactor.

The main cost savings for the amine unit are reducing the energy required to regenerate the amine, and the amine losses, which can be up to 25% per year. Key measures of efficiency are the quality of the gas processed, and the energy used versus the level of treatment performed. Different gas sweetening processes are used depending on the quantity and quality of acid gas contaminants to be removed. Processes could entail single contaminant or
simultaneous removal of contaminants, and vary from physical to chemical absorption.

Process variables affecting safe and efficient operation of sweetening units are gas flow rate, amine circulation rate, inlet gas temperature, amine concentration, and others. To achieve efficiency in operation, all these parameters need to be monitored with field instruments. Process control instrumentation plays a major role in achieving efficiency of operation by providing real-time accurate information of valuable process data, thereby enabling operators to make quick and accurate decisions.

Gas Quality Measurements
Reliable operation of any sweetening unit depends on the quality of raw gas and the treatment performed. The quality of acid gases in the incoming stream (sour gas) and the outgoing sweet gas requires monitoring. Challenges in the gas quality measurement include:
- Stream composition variation
- Wet gas conditions and liquid carry over
- Maintenance involved with traditional technologies

H₂S measurements have traditionally been performed using lead acetate tape. This type of analyzer utilizes mechanical
systems that feed a roll of tape through a sensor to detects stains on the tape caused by reaction with H$_2$S. The analyzers require a great deal of maintenance, the tape contains lead that must be handled accordingly, and the systems are prone to failure.

Alternatively, analyzers utilizing broadband UV light sources and filter-wheels have been used to measure H$_2$S in natural gas streams. However, interference due to changing backgrounds and response issues are prevalent with UV technique.

Tunable diode laser absorption spectroscopy (TDLAS) analyzers (Figure 2) provide a better alternative by providing high-speed response, robust measurement with minimal maintenance, and differential spectroscopy technology for detection of H$_2$S at trace ppbv levels.

TDLAS technology was introduced more than a decade ago. The rugged nature of these laser-based analyzers has allowed them to be used in natural gas processing facilities with very little maintenance and no interference issues. Since its inception, this technology has demonstrated its reliability in thousands of installations worldwide.

**Level Measurement**

Amine unit level measurement is required in the contactor, flash tank, regenerator and the reflex accumulator. Maintaining the proper level in the contactor is essential for

**Figure 2:** This TDLAS analyzer can be used to detect CO$_2$, H$_2$O, and H$_2$S in natural gas streams.

**Simplifying and Streamlining Instrumentation Activities**

Specifying, ordering, tracking, installing and commissioning all the instruments and analyzers required for monitoring amine and dehydration units represents a significant challenge for many process industries. These units are often installed in conjunction with additional upstream and downstream equipment, increasing complexity and adding to the degree of difficulty.

Typically, oil and gas companies are forced to coordinate with multiple vendors to launch and maintain gas assets and operations. One gas processing company, for example, processed about 90 individual purchase orders on a single project. This included one purchase order for every type of device – pressure transmitters, temperature transmitters, flow measurement devices, analyzers, control valves, etc. – needed for each section of the operation. In addition to bidding and purchasing requirements, the company had to oversee delivery, engineering, installation and documentation.

By selecting a full-service provider to oversee the instrumentation portion of their next project, this company was able to interact with just one point of contact, issue only one purchase order and focus on its core business activities. Service providers with the proper expertise and portfolio can manage a project in its entirety and assume much of the associated risk.

To accomplish this, the service provider should be engaged in strong partnerships to ensure there are no gaps in the automation and instrumentation portfolio. These types of relationships provide assured interoperability and a seamless flow of data, improving decision-making and overall equipment optimization.

The service provider should also possess the expertise to help oil and gas producers understand the business case for newer technology and improved designs, and how prudent investments in the proper solutions will provide improved financial returns over the long-term.

This is important because using previous gas processing project techniques, which may include older or cost-cutting technology, as a template for new efforts may deliver substandard results moving forward.
stable operation, and an output from a level instrument is typically used as the process variable in the control loop. Maintaining the proper level ensures a constant and uniform flow of rich amine from the contactor, which stabilizes operation by avoiding flow rate surges and re-boiler overload.

The flash tank is used to separate entrained gases and liquid hydrocarbons from the rich amine solution. One level transmitter is used to control the flow of liquid hydrocarbons and the second is used to control the flow of rich amine.

Level controller in the regenerator has similar functionality to the contactor, ensuring uniform flow and stabilizing the process.

Guided wave radar technology offers unique benefits for level measurement, providing reliable measurements even with changing product and process conditions. Compared to mechanical level transmitters, this technology offers maintenance free measurement, quick commissioning and built-in diagnostics, along with seamless integration to control or asset management systems.

Flow Measurement
Gas flow rate and amine circulation rates are critical variables for proper operation of amine sweetening units. Sweet gas flow measurement out of the contactor present challenges due to wet gas and occasional liquid and amine carryover from the contactor. Wet gas flow measurement poses challenges in flow measurement due to two-phase flow conditions.

Modern multivariate metering technology, such as a multivariable ultrasonic flowmeter (Figure 3), can be used to address this issue by accurately measuring several parameters in addition to flow.

Ultrasonic gas flowmeters precisely measure the dry and wet gases from the sweet gas outlet in the amine unit through the use of real-time pressure and temperature compensation.

The amine circulation rate depends on acid gas content, type of amine used and concentration. Coriolis mass flowmeters offer additional process information which can be used to improve operation. Over or under circulation is not desirable and operators should have the flexibility to measure and regulate flow rate.

Over circulation can result in issues like increased fuel consumption, exceeding reboiler capacity, overhead amine losses and corrosion. Under circulation can cause insufficient absorption of acid gases, and consequent shortfalls in sweet gas quality specifications.

A Coriolis mass flowmeter (Figure 4) is typically used to measure amine circulation rate because it is immune to fluctuating flows, offers more accurate and repeatable measurement performance than mechanical flowmeters, and has a wide turndown ratio. It also provides multivariable measurement of density, temperature and other parameters in addition to mass flow—which can be used to provide better control of the process.

Temperature Measurement
Temperature measurement plays a key role in the operation of the gas sweetening unit. Measurement points include the gas feed lines, liquid desiccant, heat exchangers and re-boiler temperature control.

Temperature must be monitored and controlled in the amine unit to:
- Maintain a temperature difference between the sour gas and the liquid desiccant of less than 5–15°F (2–7°C) to prevent gas condensation and foaming
- Prevent lean/rich heat exchanger fouling
- Maintain the correct lean amine temperature entering the contactor
- Provide reboiler temperature control to limit vapor and resulting amine losses
- Prevent amine degradation due to excess heat

Temperature transmitters should include sensor backup functionality, automatically implemented in case of failure without interruption to the measured value. Sensor drift should be limited and corrosion detection is required.

Differential Pressure Measurement
Challenges in the contactor operation involves foaming, condensation, fouling and liquid carryover. Contactor columns require a differential pressure transmitter to monitor the pressure difference across the trays or beds. A sharp
change in differential pressure indicates foaming in the contactor and gradual changes indicate fouling.

There are two types of filters used in amine sweetening unit, one for solids removal and second filter to remove dissolved contaminants. Activated carbon filters are typically used for removal of dissolved contaminants. A differential pressure transmitter helps to monitor the level of plugging and provides data to guide filter replacement.

**Conclusion**
Like most processes, amine sweetening units require proper measurement of multiple parameters to operate safely and efficiently with minimal required maintenance. Selecting the best instrument or analyzer for each measurement point can be quite challenging as many recent advances have resulted in superior alternatives to traditional solutions.

End users should examine each point of measurement closely and seek assistance from instrumentation vendors as required to ensure the right component is specified for each application.