Produce LNG at an Efficient and Constant Rate

Control Valves for LNG Liquefaction
Utilize Emerson’s Fisher™ valves, actuators, & instruments to help meet your production obligations
Let Emerson Help Solve Your Toughest Challenge

Your plant must produce LNG at an efficient and constant rate. If you don’t meet your production obligations, you not only lose revenue, you may be subject to contractual penalties. This means the control valves in your facility must operate reliably, the way you need them to in your most critical applications 24/7—with no surprises—to help your facility operate at its nameplate capacity.

Please use this brochure as a guide to discovering the breadth of Fisher® control valve solutions for the most critical applications in your LNG facility.
A History of Proven Results

From the first LNG facilities built in Alaska, Brunei, and Algeria in the 1960s and 1970s, to the most advanced facilities currently under development, Fisher valves can be found in the majority of liquefaction facilities in the world. In fact, more than 70 percent of existing LNG production flows through Fisher valves.

More than 40 years of experience in LNG has allowed Emerson to develop reliable, field-proven Fisher solutions for your most critical applications. By partnering with Emerson, you’ll be able to leverage our wealth of LNG experience and utilize proven Fisher technologies to help you ensure the reliability of your plant. From the feed gas pipeline to the export jetty, the Fisher brand is the name to trust in LNG.
The majority of existing LNG plants utilize a variation of the propane pre-cooled, mixed refrigerant liquefaction process. This process utilizes propane refrigerant to chill the feed gas and a mixed refrigerant to achieve liquefaction and sub-cooling. Most recent variations of the process produce 4.0 — 5.0 megatons per annum (mtpa) of output per train. Greenfield plants will commonly consist of one to three trains with room for additional trains depending on long term feed gas supply. Larger-scale variations of the process utilize a third refrigerant loop of nitrogen to achieve sub-cooling, and have been used to achieve nearly 8.0 mtpa of output per train. This “mega train” configuration is featured in the process diagram below.
A cascade liquefaction process typically utilizes three pure-component refrigerant loops: propane, ethylene, and methane. Feed gas is pre-cooled as it passes through the propane chiller before undergoing liquefaction and sub-cooling through ethylene and methane cold boxes. Most recent variations of the process produce 4.5 — 5.2 mtpa per train. Greenfield plants will commonly consist of one to three trains with room for additional trains depending on long term feed gas supply.

** Typical Cascade Liquefaction Process**

*LEGEND*

1. Inlet Feed Gas Control Valve
2. Rich Amine Letdown Control Valve
3. Amine Pump Recycle Control Valve
4. Gas-to-Flare Control Valve
5. Compressor Antisurge Control Valve
6. Joule-Thomson / Expander Bypass Control Valve
Inlet Feed Gas Control Valve

The inlet receiving facilities serve a number of functions that are critical to the smooth operation of the entire facility. The receiving facilities knock out any liquids present in the feed gas, reduce the pressure from the gas pipeline, and throttle the flow of gas into the downstream processing units. Stable and reliable operation of the receiving facilities lays the foundation for the profitable operation of the entire facility.

The location of the inlet feed gas valves will depend on the extent of gas treatment located onsite. If the facility includes a gas treatment unit and receives raw feed gas from production, the inlet valve is located upstream of the acid gas removal unit. If the liquefaction plant receives sales-quality gas from the local grid, which requires minimal treatment, the valve will be located upstream of the liquefaction trains.

At some facilities, a single large valve is used in this application. At others, a number of smaller valves in parallel will be used to control the flow of the feed gas. Reliability is the foremost requirement for the inlet feed valves. Unexpected maintenance or surprise failures have the potential to bring down LNG production, which can incur significant contractual penalties. In addition, these valves must also be able to provide precise, stable control through a wide range of gas flow rates from startup and commissioning through full rated output of the plant. These valves must operate with minimal variability to ensure stable and predictable performance of all process units downstream. Depending on the operating pressure of the pipeline, these valves can also experience a significant pressure drop. This can cause the potential for damaging noise and vibration if not addressed properly.

PREDICTIVE MAINTENANCE
Online, in-service FIELDVUE™ Performance Diagnostics enable predictive maintenance programs for critical valves such as the inlet feed gas valves, helping to achieve greater reliability.

STABLE CONTROL
The precise throttling capability of the FIELDVUE DVC5200 instrument combined with Fisher low-friction packing technology helps to ensure responsive and stable control of the plant’s inlet feed gas to reduce variability downstream.

CORROSION RESISTANCE
A full range of alloy materials are available to mitigate the corrosive effects of H2S and other contaminants present in the feed gas.

THROUGHPUT FLEXIBILITY
Fully customizable valve flow characteristics provide broad rangeability that enables precise throttling throughout the full range of feed gas demand.

NOISE REDUCTION
Advanced noise attenuation technology lowers noise levels up to 40 dB to meet regulatory noise limits.

A Case-In-Point

The operator of a multi-train liquefaction facility in Australia needed absolute assurance that their critical feed gas inlet valves would provide the proper rate of flow into the facility. Too much flow could overwhelm the plant’s pressure relief capacity, requiring expensive modifications. Too little flow could restrict the overall capacity of the entire multi-billion dollar facility.

Emerson engineers developed custom Fisher Whisper Trim designs for these NPS 12 ANSI 1500 valves tailored specifically to the noise and capacity requirements of this critical application. To provide the ultimate assurance that these custom valves would meet the exacting application requirements, the valves were flow tested at the Emerson Innovation Center to demonstrate the maximum capacity.

Flow testing confirmed the actual capacity of the valves to be within 3% of the design values, well within the plant operator’s specification.

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Fisher NPS 30 ET Control Valve with FIELDVUE DVC6200 Digital Valve Controller
Rich Amine Letdown Control Valve

In facilities that receive raw gas from production, the acid gas removal unit plays a critical role in the process by stripping CO₂ and/or H₂S contaminants from the feed gas. The presence of these acid gases in excess of specified limits can cause significant issues in downstream units. The presence of H₂S can cause serious corrosion issues and CO₂ can cause freeze-up in the liquefaction train. As a result, specifications for feed gas are very stringent and typically require max acid gas content of 50 parts per million (ppm) CO₂ and 2 ppm H₂S.

As feed gas enters the contactor at the bottom and flows upward, lean amine solution flowing countercurrent gradually strips the gas of impurities. The rich amine letdown valve serves two purposes. First, it regulates the level of rich amine solution that accumulates in the bottom of the contactor vessel. Second, it facilitates a pressure drop into the downstream flash tank, which liberates a portion of the acid gases entrained in the solution. If not addressed properly through detailed valve sizing and selection, this outgassing of the entrained gases can cause significant vibration and damage to the valve.

Emerson engineers have decades of experience with the most severe outgassing applications and have learned that no two amine letdown applications are exactly the same. Proprietary outgassing modeling ensures that the valve type selected is tailored specifically to each application and sized appropriately to mitigate the gas coming out of the solution.

In some facilities, solids or pipe scale will accumulate in the bottom of the amine contactor. Emerson offers Fisher dirty service solutions to prevent plugging while also addressing the outgassing phenomenon.

**Predictive Maintenance**
Online, in-service FIELDVUE Performance Diagnostics enable predictive maintenance programs for critical valves such as the rich amine letdown valve, helping to achieve greater reliability.

**Extended Service Life**
Properly selected valve and trim designs are proven to mitigate the potentially damaging effects of outgassing.

**Corrosion Resistance**
Full range of alloy materials available to mitigate the corrosive effects of H₂S and other contaminants.

**Process Insight**
In-depth understanding of the outgassing phenomenon with tailored valve solutions based on severity. No one-size-fits-all trim solution.
Fisher NPS 16 ET Control Valve with FIELDVUE DVC6200 Digital Valve Controller
Amine Pump Recycle Control Valve

Maintaining the proper flow of lean amine within the acid gas removal unit is necessary to ensure sufficient removal of CO₂ and H₂S from the feed gas stream. The lean amine pump ensures the stable flow of lean amine to the contactor.

The amine pump recycle valve is most commonly used to facilitate startup and commissioning as the acid gas removal unit is brought up to capacity. This valve controls the pump discharge flow that is routed back around to the suction side of the pump. When needed, the recycle flow boosts the suction pressure to keep it above the vapor pressure of the amine. As a result, the amine pump recycle valve must be very responsive in order to protect the pump from cavitation damage.

Due to the high pressure differential from discharge back to suction, the valve trim must be capable of mitigating the potentially damaging effects of cavitation as it recycles flow. Any unplanned maintenance on these valves due to cavitation damage can bring the amine pumps down and reduce plant throughput.

To learn more about how Fisher anti-cavitation technologies can help prevent damage to your valves, view an animation video.
Fisher NPS 8 ET Control Valve with FIELDVUE DVC6200 Digital Valve Controller
Gas-to-Flare Control Valve

All gas processing facilities have a flare system to safeguard against overpressure of critical assets within the plant and dispose of any waste gas. Failure of the flare system to successfully relieve pressure from the process can lead to unexpected downtime or damage to costly pressure-retaining equipment.

Gas-to-flare valves are installed at numerous locations throughout the gas treatment and liquefaction units to control the flow of feed gas or refrigerant to the flare stack for disposal. They are primarily used during plant startup, shutdown, or short-duration upset conditions. During these periods, flare valves will experience significant pressure differentials and high flow rates. If not addressed properly, these conditions can lead to excessive noise levels and even damaging vibration.

Emerson utilizes the industry standard for aerodynamic noise modeling and prediction in control valves, IEC 60534-8-3. This standard models two independent sources of noise – the valve trim and the valve body outlet. In applications with moderate pressure drop, noise attenuating trim is commonly sufficient to maintain overall noise levels at acceptable levels. However, in high pressure drop applications such as gas-to-flare, the valve body outlet noise will commonly overcome the trim noise as the dominant source. To account for this, Emerson’s engineers use the latest IEC noise prediction model to account for both independent sources of noise when developing custom valve solutions for your high pressure drop applications. This comprehensive approach incorporates noise-attenuating technology to reduce trim noise and a properly-sized valve body outlet to maintain acceptable noise levels at the outlet.

During the normal operation of the plant, gas-to-flare valves will remain closed. Because of this, it is important that these valves maintain tight, long-term shutoff in order to prevent loss of valuable product to the flare stack.

A Case-In-Point

A gas processing plant in Saudi Arabia experienced cracking of a NPS 54 acid flare header made of Inconel. Two Emerson engineers studied the process conditions and concluded that the existing valves were contributing to excessive vibration and noise. Despite the use of noise-attenuating trim, the valves had not been properly sized to account for valve body outlet noise, which resulted in valve outlet velocities close to sonic – 0.7 mach.

After several visits to this remote site, Emerson recommended a larger replacement valve with Fisher WhisperFlo™ trim that would meet all of the process conditions.

Existing valves were replaced by two NPS 16 Fisher ET control valves with WhisperFlo Level Z trim. The valves lowered the velocity of the outlet to 0.3 mach, which significantly reduced the noise at the valve and the vibration affecting the downstream piping.
Compressor Antisurge Control Valve

The efficiency and availability of a plant’s compressors both have a direct impact on the profitability of the facility. Unexpected downtime of any of the plant’s refrigerant loops will lead to reduced LNG production and the potential for hefty contractual penalties. Compressors also represent some of the most valuable pieces of equipment within an LNG facility. Not only will damage to these assets cause unexpected production downtime, it can also lead to very costly repairs.

Antisurge valves provide recycle flow to each stage of the multi-stage compression trains that are common to liquefaction processes. During startup and commissioning, the valve provides throttling control to recycle a portion of the discharge flow as the compressor is brought up to capacity. During the normal operation of the plant, the antisurge valve will remain closed or slightly open to allow for a small portion of the discharge to be recycled. When closed, it is important that the valve provides tight shutoff to prevent unwanted recycle flow.

The primary purpose of the antisurge valves is to protect the most critical and expensive pieces of equipment in the plant, the compressors. During a surge event, the valve must open in one to two seconds to recycle the discharge flow back around to the suction side of the compressor. Failure of the valve to react quickly to the antisurge controller can result in severe damage to the impellers of the compressor from the reversed flow of a surge event.

A Case-In-Point

An LNG facility in Brunei needed to replace all of its existing propane and mixed refrigerant compressor antisurge valves. After seeing a demonstration of the Fisher optimized antisurge valve, the plant turned to Emerson who has proven its ability to understand and meet stringent valve performance criteria.

The 25 existing valves were replaced by NPS 12 through NPS 30 Fisher optimized antisurge valves.

• The valves open in less than two seconds, as well as meet stringent closed-loop control criteria.
• The measured linearity is less than 0.75%, and the valves have minimal overshoot in the open and closed directions.
• It often requires about 12 hours to tune a non-Fisher antisurge valve. With its fewer accessories and diagnostic capabilities, tuning time for a Fisher optimized antisurge valve takes only minutes.

All this added up to an antisurge valve solution that helped to protect compressors and increase process efficiency.

Comprehensive Noise Management

Noise modeling and prediction per IEC 60534-8-3 allows Emerson to address both trim and valve body outlet noise upfront to prevent surprises for you down the road.

Tailored Flow Characteristic

Fully customizable valve flow characteristic helps to provide precise control throughout the full range of startup conditions in addition to full-open surge capacity.

Tight Shutoff Capability

Tight shutoff capability to meet ANSI Class V or VI shutoff requirements and prevent unwanted recycle flow past the valve to optimize compressor efficiency.

Asset Protection

The fast-stroking capability of the Fisher optimized antisurge valve protects your compressor from surge events by quickly recycling flow back to the suction drum.

Accurate Control

The highly accurate, responsive throttling control allows confident operation closer to your compressor’s surge limit line, helping to improve its operating efficiency.

Proven Reliable

The simplified and rugged actuation system incorporates the non-contact valve position feedback of the FIELDVUE DVC5200 instrument to enhance long-term reliability.

Predictive Maintenance

Online, in-service FIELDVUE Performance Diagnostics enable predictive maintenance programs for critical valves such as the compressor antisurge valves, helping to achieve greater reliability.

Quick Startup

Simple, user-friendly tuning interface can significantly reduce startup and commissioning time.
Joule-Thomson/Expander Bypass Control Valve

The Joule-Thomson effect is leveraged throughout all of the primary liquefaction processes to achieve cooling of the feed gas or the refrigerant streams. It is used to achieve cooling of liquids, gases, or multi-phase fluids. Traditionally, this effect has been facilitated by a control valve that reduces the pressure of the fluid significantly and induces the desired cooling. Because of the elevated pressure drop, the valve can experience excessive noise levels if not addressed properly. It also experiences very low process temperatures and must be capable of precise throttling down to full cryogenic temperatures.

In some facilities, expanders are utilized to facilitate Joule-Thomson cooling while also recovering energy from the fluid to improve overall process efficiency. Expanders are used in both gas and liquid applications (commonly referred to as hydraulic turbines in liquid applications). Regardless of the fluid, expander bypass valves are installed in parallel with expanders to ensure process availability. In instances when the expander is required to go offline, the bypass valve is opened to facilitate Joule-Thomson cooling of the process stream and allow the unit to continue operating in the absence of the expander. The bypass valve must be highly responsive and reliable to ensure process availability. It is also commonly subjected to a large pressure differential, which creates the potential for significant noise levels in gas applications and flashing in liquid applications.

**STABLE CONTROL**
Precise throttling control of the FIELDVUE DVC6200 instrument to maintain the stable flow of refrigerant to chillers and cold boxes.

**REduced MAINTENANCE**
Specially-selected balance seal materials enhance cycle life at cryogenic temperatures to reduce maintenance needs.

**Noise Reduction**
Advanced noise attenuation technology lowers noise levels up to 40 decibels to meet regulatory noise limits.

**Improved Efficiency**
Unwanted bypass flow around the expander during normal operation is addressed via advanced cryogenic capabilities. Fisher balance seal and seat ring technologies provide cryogenic shutoff in compliance with demanding cryogenic test standards such as AS 6364.

**Expanded Valve Outlet**
Expanded-outlet valve body design to allow for flashing in liquid applications and the downstream expansion of lighter hydrocarbon constituents.
Proven experience and capabilities to supply the full scope of Fisher control valves for any size of LNG facility