

Figure 1. LNG main refrigeration compressors.



Figure 2. LNG tanker ready for loading.

the MR LP and MP anti-surge and bypass valves tripping open and the MP stage discharge check valve closing. In addition, the drop in MR flow through the propane chillers caused a loss of propane vapour production, requiring the propane compressor to counteract by quickly opening its anti-surge valves. The propane string would reach the gas turbine power limit and shutdown on underspeed.

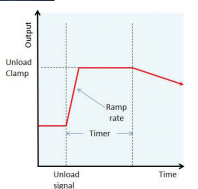


Figure 3. Unload solution.

shut down without impacting the other. This was achieved by allowing the anti-surge valves of one string to temporarily open when the other unit shut down. For example, if the propane compressor – and subsequently the MR HP stage – shut down, the anti-surge valves on the string fully open in an effort to protect the machine. The new CCC control command also temporarily opens the anti-surge valves on the LP and MP stages of the MR machine and holds for the disturbance to pass. The MR would continue to run under full recycle and shutdown on surge would be prevented.

Modification enhancements to address this challenge included separate unload commands as well as three new parameters for each anti-surge controller:

- A ramp rate configurable up to 100% per second.
- An unload clamp to position the valve at the desired opening.
- A hold timer to keep the valve at the fixed position for a configurable period.

Each parameter is independent of one another and adjustments can easily be made by the operations team on site.

Ramp rates for all three MR stages were set to, in effect, step open the anti-surge valves with target opening positions 10 - 20% above their full recycle positions. Since the effect on the propane circuit was less severe, the ramp rates for opening the anti-surge valves were more moderate and the opening positions were set close to their corresponding full recycle positions.

Simulation was used to verify the functionality, as well as to come up with preliminary settings for the new unload parameters. To enhance the accuracy of the simulation, an emulator of the anti-surge control system was interfaced with the simulation. Since the emulator mimics the exact functionality and settings of the client's anti-surge control system, testing on the actual system was kept at a minimum and only minor adjustments were made to settings.

Solution

The cascade trips can result from a variety of events including planned shutdowns, emergency shutdowns (ESD), helper motor/turbine trips, as well as process trips. Each type of event must be considered when determining a preventive solution. Other contributing factors to cascading trips include excessive piping volumes, undersized or oversized anti-surge valves and slow responding anti-surge valves, all of which require consideration.

Analysis of the events and other information led to the understanding that the existing design concept based on the operation of a closed loop control system may be inadequate to prevent the described domino effect, and that the control system operation would have to be supplemented by an additional open loop, feed forward response. This response would, in essence, put the system in a defensive posture once an extreme disturbance was detected. Once the disturbance has passed, it would return the operation to the closed loop control system.

To provide a solution that would avoid interdependent tripping without over-aggressive tuning, CCC developed a modification to the control system in which one machine could

Conclusion

The desired end result was to avoid surging of compressor stages, which can result in a shutdown of the compressor string due to excessive surging or speed reduction caused by driver power limitations. This was achieved by opening the anti-surge valves fast and far enough to provide sufficient flow through the compressor, preventing surge, but not so far as to reach the gas turbine power limit reached during identified trip events.

With the modifications initiated by CCC and the client, the interdependent compressor strings are now automatically sequenced to maintain consistent and safe operation of the online string when the other string trips. Similar modifications have been implemented at other LNG sites utilising the split-shaft compressor designs, as well as sites with traditional common shaft designs that still have the interdependency due to the process design. The results have been a reduction in compressor surge and unnecessary shutdown of rotating equipment, as well as quicker restarts of the process, leading to fewer losses in production. **LNG**