CB&I was tasked with performing a hydraulic analysis of a liquefied natural gas (LNG) plant expansion. The plant was built by CB&I in 1999, and the owner recently requested an increase in the send-out rate to the pipeline.

The flow rate needed to be increased by almost 60%, going from 64,800 ft³/hr (1,800 m³/hr) to 102,600 ft³/hr (2,900 m³/hr).

One of the customer’s main concerns was the send-out line to the boil-off gas (BOG) condensers and the possibility of pressure surges, as the level control valves close within three seconds.

Denis Escobar, process engineer at CB&I, used AFT Impulse to model and analyze the expansion. Given CB&I had designed the original facility, piping isometrics and a 3D model of the plant were readily available.

The AFT Impulse workspace was created with the 3D model in mind. Escobar said this approach, including the use of the Visual Report tool in AFT Impulse, helped provide a visual of the plant space and the location of equipment (see Figure 1).

Without a benchmark for the original design, Escobar had to create two scenarios for the plant model—one for the pre-expansion and a second for the desired expansion.

The pre-expansion scenario included a flow of 64,800 ft³/hr (1,800 m³/hr), with the send-out coming from Tank A using three in-tank pumps all rated for 24,200 ft³/hr (690 m³/hr) at 535 ft (160 m) of head and 76.5% efficiency.

The expansion scenario included a flow of 102,600 ft³/hr (2,900 m³/hr), with the send-out coming from Tank A and Tank B using six in-tank pumps also all rated for 24,200 ft³/hr (690 m³/hr) at 535 ft (160 m) of head and 76.5% efficiency.

Using AFT Impulse, Escobar determined that with the increased flow, the pressure in the system would remain below design pressure of 15.5 barG (225 psig) (see Figure 2). This reduced the concern of pressure surges resulting from valve closures.

Since there was no benchmark for the pre-expansion flow rate, the project team requested additional information regarding the stress to which the system would be subjected. Using the two scenarios and the force capabilities of AFT Impulse, different points in the systems were analyzed and the changes in subjected forces were determined.

The data was provided to a different group to perform a stress analysis of the system. The group determined the forces would increase using the new surge conditions but would remain within the design parameters.

Escobar said one of the advantages of using AFT Impulse to model the LNG plant was its ease of use. “By using the 3D modeling views with the Visual Reports tools and capabilities the software has, it helps in presenting the results in a well-summarized approach,” Escobar said.

CB&I is a leading provider of technology and infrastructure for the energy industry. With over 125 years of experience and the expertise of more than 40,000 employees, CB&I provides reliable solutions to their customers around the world while maintaining a relentless focus on safety and an uncompromising standard of quality.
Figure 1 - AFT Impulse model of LNG pipe system delivery flow to boil-off condensers

Figure 2 - Max predicted surge pressures after LNG system flow expansion remain below maximum allowable