PROMECH, AUSTRALIA

Key Facts
Company: Promech
Website: www.promechengineering.com.au
Industry: Oil & Gas
Country: Australia

Products Used:
• CADWorx® Plant Professional
• CAESAR II®

Key Benefits:
• Ability to handle systems with large temperature differential
• Seamless integration between modeling and pipe stress analysis solutions
• Exceptional user interface

PROMECH DELIVERS UNDERGROUND COAL GASIFICATION PROJECT WITH CADWORX® AND CAESAR II®

Pipe stress analysis package and 3D modeling solution successfully deliver system with a large temperature differential and significant space restrictions

Promech is a multi-disciplinary engineering design and project management company. It specializes in small- to medium-sized projects with particular focus on the alternative industries, including mining and petrochemical. From definition to conception to commissioning and operations handover, it caters to all stages of projects.

IDENTIFYING GOALS

Promech is an Australian engineering design and project management company that delivers projects for a diverse range of clients across various countries and industries. One of these clients is Carbon Energy, an emerging global energy company with expertise in unconventional syngas extraction through the use of its proprietary keyseam Underground Coal Gasification (UCG) technology.

Promech was engaged to complete the full plant design and project management of Carbon Energy’s first commercial UCG project, the Haoqin Coal Field in Xiwuqi in Inner Mongolia, China. The commercial-scale UCG project is set to produce at least 30 petajoules per year and is to be completed in three stages, with the first stage being the design, construction and operation of a process characterization panel.

This project involved all engineering disciplines and included concept development through production of issued-for-construction drawings and equipment specifications. Promech was required to deliver an upgraded, modularized and containerized UCG facility design.
OVERCOMING CHALLENGES

Promech faced two major challenges in the execution of this project:

- Design conditions ranged from -40 degrees to 340 degrees Celsius. When such a large temperature differential exists, due to thermal expansion of the piping material, there is a natural tendency for the piping to grow and move once heated by the process fluid. Failure to manage a substantial temperature differential in the design phase of a project can lead to considerable issues when the system is operational.

- In order to reduce site installation time and ensure that the modules were easily transportable to any location in the world, Carbon Energy set the design requirement that all modules had to be designed to fit into 40-foot shipping containers. However, given the anticipated thermal expansion of the system during operation, this containerized modular design approach placed significant restrictions on the amount of space afforded to the Promech design team to account for this thermal expansion.

Prior to the project, Promech carried out a review of the various solutions on the market and based on the experience of various team members – particularly the lead designer on this project – the decision was made to use CADWorx Plant Professional® and CAESAR II®.

REALIZING RESULTS

In order to manage the 380-degree temperature differential and to ensure the piping design was in full compliance with ASME B31.3, CAESAR II was utilized to conduct a thorough pipe stress analysis of the system.

“...the large temperature differential combined with the significant space restrictions, made conducting a thorough pipe stress analysis using CAESAR II a fundamental design requirement for the project,” said Promech Director, Ciaran O’Leary. “It is the leading pipe stress analysis solution on the market and it’s not hard to see why – CAESAR II performed excellently.”

Promech also had to undertake extensive piping design and analysis to produce modules that met all of Carbon Energy’s design requirements. As is standard practice for Promech, the design team took an iterative approach to the design process. The piping designers and mechanical engineers worked together using CADWorx Plant Professional and CAESAR II with the engineering manager and other key project stakeholders to complete 30%, 60% and 90% design review gates to assess, validate and refine the module designs.

“Iterative design requires seamless integration between software packages, so the bi-directional links between CADWorx Plant Professional and CAESAR II were a major selling point for us,” said O’Leary. “Rather than building two separate models, we were able to move a single model between each software package. This saved us an immense amount of time and minimized the potential for errors.”

O’Leary also praised CADWorx Plant Professional’s usability, adding that the time invested up front can result in productivity gains towards the end of the project.

“If you are thorough at the start of the project when developing and inputting your piping specifications for the various materials and pressure classifications, you can save yourself a large amount of time at the end – when you need things to be easy,” O’Leary said.

“...CADWorx’s exceptional user interface helps minimize errors when designing the system, which allows you to complete your isometrics in a matter of hours and produce your final issued-for-construction drawings in very little time.”

MOVING FORWARD

Given the positive experience in delivering this project for Carbon Energy, Promech intends to use the combination of CADWorx Plant Professional and CAESAR II to deliver any detailed design projects going forward.

ABOUT HEXAGON

Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon’s PPM division empowers its clients to transform unstructured information into a smart digital asset to visualize, build and manage structures and facilities of all complexities, ensuring safe and efficient operation throughout the entire lifecycle.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at hexagon.com and follow us @HexagonAB.