



Mott MacDonald, India

Key Facts

Company: METKA

Website: www.mottmac.com

Industry: Chemical, Petrochemical, Oil & Gas

(Onshore)

Country: India

Products Used:

CAESAR II®

Mott MacDonald Saves Millions of Rupees and Wins Project Technical Disputes with CAESAR II®

A leading multi-disciplinary management and engineering consulting firm with offices throughout India, Mott MacDonald India (MMPL) serves clients engaged in oil and gas, pipelines, energy, manufacturing, water and environment as well as transportation, construction, urban infrastructure and social development.

Engineering a Carbon Black Plant Project in India

MMPL recently provided engineering for a carbon black plant in India. Carbon black is a base product used in tires. The plant's annual capacity was 84,000 tons and it contained 6,000 meters of pipe and 107 pieces of equipment, including 50 bellows. The extremely high pressure, high temperature steam lines, the huge pipe diameters of 30 to 54 inches, the minimum number of bends and the complexity of the turbine piping presented challenges. The stress analysis required evaluating systems at very high temperature above 900°C. A critical part was designing the high pressure (64 bar), high temperature steam piping feeding the 8MW steam turbine. The turbine was important because the power it generates would run the plant and also be exported to generate revenue.

Delivering Successful Result with CAESAR II Stress Analysis

Using CAESAR II, MMPL successfully analyzed high temperature systems and performed a stress analysis of all critical lines. "CAESAR II helped us confidently develop our project deliverables and its Isogen® helped us quickly produce accurate isometric drawings," said Gaurav Bhende, deputy chief engineer at MMPL. "This helped us save time and resolve several critical situations."

Saving Millions of Rupees for Client

With CAESAR II, MMPL eliminated incorrect settings of springs. It also was able to eliminate a proposed 54-inch expansion joint that the analysis proved unnecessary. This allowed MMPL to save millions of rupees for its client. Also during the design, the client requested a reroute. With the Isogen module in CAESAR II, MMPL was able to quickly generate the isometrics for various permutations and combinations on site.

Leveraging Accurate Analysis of CAESAR II to **Overcome Technical Disputes**

During initial analysis, the turbine would trip before its rated speed even though the inlet nozzle flange alignment was perfect. A possible reason put forth by the turbine vendor was strain induced by the piping loads. MMPL made minor modifications in the stress model to ensure it was site specific. It then checked the behavior of the steam line and found that it matched the CAESAR II results, and the dynamic analysis demonstrated that the natural frequency of piping was not creating any resonance. The client agreed with MMPL.

The turbine vendor cross-checked the CAFSAR II stress. analysis using another software and found the CAESAR II report had satisfactorily answered all of the technical concerns. After several technical arguments, the turbine vendor decided to open the turbine. It found balancing problems that MMPL had suggested as a possible cause of tripping. The CAESAR II results against site observations helped MMPL to stand its ground. Without these data, it would have been impossible against the high cost of the turbine.



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- Gaurav Bhende, Deputy Chief Engineer, Mott MacDonald India PL

About Hexagon

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

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 21,000 employees in 50 countries and net sales of approximately 3.8bn EUR. Learn more at hexagon.com and follow us @HexagonAB.