

# PROJECT NAME

SALESKI SC SAGD FACILITY

# PROJECT HIGHLIGHTS

Project successes included the interface of design drafting with fabrication. This proved critical in improving work efficiency and constructability. Another key was Gemini's ability to fast track particular work activities as a result of employing a mixed group of integrated resources. The integrated project meant a one stop shopping menu for the client. Gemini also had the opportunity to display to the client its key values, that of accountability, where it took responsibility and corrected promptly, at its own expense, design and fabrication errors.

# PROJECT DESCRIPTION

2400 bpd low pressure solvent cyclic-SAGD facility located near Wabasca, Alberta.

# SCOPE OF WORK

The Laricina Saleski SC SAGD project was undertaken by Gemini as an integrated project. Integrated refers to Gemini employing a mixed group of resources from both Gemini Engineering Solutions and Gemini Integrated Solutions. This included engineering, procurement, fabrication, construction and project management. More specifically, Gemini was responsible for detailed engineering design, shop fabrication of equipment and piperack modules and the installation of both modules and off-module equipment. Gemini's fabrication facility was responsible for the fabrication of all modules including structural steel, piping and electrical work. In the case of off-modules, Gemini was responsible for structural supports, stairs, platforms and interconnecting piping. Field installation work included cutting and capping of piles, setting of all modules, installation of all structural and interconnecting piping, electrical installation, pressure testing and insulating. Procurement of bulk materials for shop and field work was performed by Gemini. The supply of all other equipment was by the owner.

# RELEVANT SKILLS EMPLOYED

Gemini differentiated itself from others in its ability to execute the project in a front to back manner, employing a small, highly focused team of the values and culture that allow us to be both responsive and decisive and highly fluid during the EPC cycle. Gemini was able to complete the project on budget, on schedule, even in lieu of having received late into the project critical key process engineering documentation. This project is on track to be completed with a record of zero loss time accidents.

