



Chevron Lummus Global

MEDIA RELEASE

Motiva Selects Chevron Lummus Global Technology For Proposed Port Arthur Refinery Expansion Project

Richmond, CA, Motiva Enterprises LLC has selected Chevron Lummus Global LLC (CLG), and CLG has begun design work, to apply ISOCRACKING and ISOTREATING technology in a single integrated unit to be built as part of Motiva's proposed Port Arthur Refinery Expansion Project. Pending approval, this unit will be part of a larger project previously announced by Motiva for its refinery in Port Arthur, Texas.

This integrated unit will hydrocrack 75,000 bpd of gas oils (using CLG's ISOCRACKING technology) and hydrotreat 60,000 bpd of diesel to ULSD quality (using CLG's ISOTREATING technology). This proposed Motiva unit marks the ninth selection of CLG technology that has featured the integration of different technologies into one unit, although each integrated unit is unique and optimized for each client's specific needs.

CLG's Joint Managing Director, Mr. Bob Edwards, stated, "We are extremely pleased that CLG was awarded this project and are proud to be a part of this world class expansion project. We are also happy to enhance our ongoing relationship with Motiva."

CLG is developing an engineering design package and will also provide follow-up technical support during the detailed engineering design, and the start-up and commissioning of the integrated ISOCRACKING/ISOTREATING unit.

CLG licenses refining hydroprocessing technologies and sells catalyst systems worldwide, and is a 50-50 joint venture between Chevron U.S.A. Inc., a wholly owned subsidiary of Chevron Corporation, and ABB Lummus Global.

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