



Chevron Lummus Global

Media Release

PEMEX Refinación Selects Chevron Lummus Global's ISOCRACKING, ISODEWAXING, and ISOFINISHING Technologies for Its Lube Oil Project at Their Salamanca Refinery in Mexico

Richmond, California, May 2013 – Pemex Refinación signed a basic engineering and license agreement with Chevron Lummus Global LLC (CLG) for applying ISOCRACKING, ISODEWAXING, and ISOFINISHING technologies as part of a Lube Oil Modernization Project at their Salamanca Refinery in Mexico. The new Lube Oil Unit will have hydrocracking capacity of 15,330 BPOD (utilizing CLG's ISOCRACKING technology) integrated with hydroisomerization and hydrofinishing capacity of 13,631 BPOD (using CLG's ISODEWAXING and ISOFINISHING technologies, respectively) to produce high quality Group II lubricant base oils.

CLG will be partnering with Pemex Refinación on this important project to provide the technology, process design and technical support.

By implementing this state-of-the-art technology Pemex Refinación will have the ability to maximize the yield of lube oils, optimize byproducts, minimize operating costs, and provide maximum operating flexibility to deliver high quality products to Mexico.

CLG is a 50-50 joint venture between Chevron Products Company, a wholly owned subsidiary of Chevron Corporation, and CB&I's Technology operating group, and is a leading licensor for hydroprocessing technologies.

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