



Chevron Lummus Global

Media Release

MOL Selects ISOCRACKING Technology from Chevron Lummus Global for Danube Refinery

Richmond, CA, May 2007 – MOL Hungarian Oil and Gas Company signed a license agreement with Chevron Lummus Global LLC (CLG) for a new 29,000 barrels per day ISOCRACKING unit to be built in its Danube Refinery in Százhalombatta, Hungary. This unit is designed for high conversion, applying CLG's state-of-the-art two-stage ISOCRACKING technology, and will achieve maximum yield of premium quality diesel and high quality Group II/III lube base oils. CLG's unique research and development program in production of high quality base oils along with premium diesel resulted in several patents. The design CLG is undertaking for MOL benefits from this patented position. The basic design of the project is underway, with the start-up scheduled for 2010.

CLG licenses refining hydroprocessing technologies and 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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