



Saudi Aramco Selects ISOCRACKING Technology from Chevron Lummus Global For Yanbu Export Refinery Project

Aramco Services Company, with U.S. offices in Houston, Texas signed a hydrocracking unit license agreement with Chevron Lummus Global (CLG) for applying ISOCRACKING technology to the Yanbu Export Refinery Project that is currently being built in Yanbu, Kingdom of Saudi Arabia. The CLG licensed unit will be utilized to convert heavy fuel oil from the new 400,000 barrel per day Yanbu Refinery into high-quality diesel fuel meeting their EURO – V export quality requirements. With this award, CLG’s ISOCRACKING technology has been selected twice by Saudi Aramco for their newest export refinery projects at Jubail and Yanbu.

CLG’s Joint Managing Director, Dr. Mal Maddock, stated that “Saudi Aramco is a world leader in applying the most advanced technologies to its export refineries, while demanding the safest and most efficient operations for all aspects of their projects. This is a very strategic award for us and we look forward to providing a full range of support services to the Yanbu Project Team today and in the future as they complete construction and ramp up production”.

CLG will provide an engineering design package including the hydrocracking reactors, proprietary ISOMIX® internals, ISOCRACKING® catalysts, followup technical support during the detailed engineering design, training prior to startup, and startup support during the commissioning of the upgrader.

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