

Burel Industries Selects Univation's UNIPOL™ PE Process for Two New Lines



Houston, TX – Burel Industries selected Univation Technologies' UNIPOL™ PE Process for two polyethylene production lines with a combined capacity of 500 KTA at Gebang Industrial Park at Kuantan, Malaysia. The facility will cover a full range of linear low to high density polyethylene products and include Univation's unique single-reactor PRODIGY™ Bimodal Catalyst and XCAT™ Metallocene Catalyst technologies. Facility start-up is scheduled for 2013/2014.

"Univation is extremely pleased to be selected by Burel Industries as the polyethylene technology provider for their new facility. This project represents an important step in the development of locally manufactured petrochemical products and will position Burel Industries and the country of Malaysia with competitively advantaged technology," noted Cindy Shulman, President, Univation Technologies.

"Burel Industries' prime reasons for selection of the UNIPOL™ PE Process include low investment costs, broadest product capabilities, scalability and advanced technologies," noted Per Brandtzag, Burel Chairman.

Univation's proven and flexible technology will provide the world-class capability Burel Industries requires for its business. As polyethylene demand increases in the region and product needs change, Univation's process technology, supported by advanced catalysts, will allow Burel Industries to take advantage of future opportunities.

About Univation Technologies

Univation has comprehensive technology programs focused on the UNIPOL™ PE Gas-Phase Process, UCAT™ Conventional Catalysts, XCAT™ Metallocene Catalysts, PRODIGY™ Bimodal HDPE Catalysts and ACCLAIM™ Advanced HDPE Catalysts. UNIVATION, XCAT, PRODIGY, ACCLAIM, stylized "Univation Technologies" and the stylized "U" are registered trademarks (Reg. U.S. Pat. and Tm. Off.) of Univation Technologies. UNIPOL and UCAT are trademarks of The Dow Chemical Company ("Dow") or an affiliated company of Dow licensed for use to Univation Technologies.

Visit Univation's website for more information at www.univation.com.

###

For more information contact:

Per Brandtzag, Chairman

pbrandtzag@burelindustries.com

www.burelindustries.com

Jill Cude

713-892-3672

Email: jcude@univation.com