

UNIPOL™ PE Process Technology Basis for ExxonMobil Chemical Company's Two New 650,000 Tons-Per-Year Polyethylene Units in Singapore

Houston, TX – [Univation Technologies](#) announced today that ExxonMobil Chemical Company's two new 650,000 tons-per-year polyethylene (PE) units in Singapore will use UNIPOL PE Process Technology. These units will be the world's largest single PE lines built to date and represent continued deployment of state-of-the-art and innovative technologies for ExxonMobil Chemical.

"These units will be the world's largest to employ [UNIPOL PE](#) Process Technology. We're very excited that our technology is at the forefront of ExxonMobil Chemical's PE growth and of their confidence in our technology," noted Kenneth Glover, President of Univation Technologies.

"We are very pleased that ExxonMobil Chemical is using the UNIPOL PE Process. The process is ideal since it offers flexibility and adaptability no other PE process technology can provide," noted Greg Stakem, Univation Technologies Vice President of Research and Development. "This further demonstrates Univation's capability to deliver the highest throughputs in the industry."

Univation Technologies is the leading technology licensor to the worldwide PE industry and is the world's largest supplier of catalysts for polyethylene production. Nearly 25 percent of the world's PE is produced using the UNIPOL PE Process.

About Univation Technologies

Univation has comprehensive technology programs focused on the UNIPOL™ PE Gas-Phase Process, UCAT™ Conventional Catalysts, XCAT™ Metallocene Catalysts and PRODIGY™ Bimodal HDPE Catalysts. UNIVATION, XCAT, PRODIGY, and the stylized "U" are registered trademarks (Reg. U.S. Pat. and Tm. Off.) of Univation Technologies.

UNIPOL and UCAT are registered trademarks (Reg. U.S. Pat. and Tm. Off.) of The Dow Chemical Company or an affiliated company of Dow. UNIPOL and UCAT are licensed for use to Univation Technologies.

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

###

For more information contact:

Jill Cude

Email: jcude@univation.com