



TOYO Awarded FEED for Polyethylene Plant in USA

May 16, 2013 Toyo Engineering Corporation

Toyo Engineering Corporation (TOYO, President and CEO Katsumoto Ishibashi) was awarded a contract from Sasol North America, Inc. (Sasol) to provide Front End Engineering Design (FEED) services for a 450,000 t/y linear low density polyethylene plant (LLDPE) as part of Sasol's planned petrochemical complex to be established in the United States of America in Lake Charles, Louisiana.

Sasol is planning a world-scale ethane cracker with downstream derivatives at its Lake Charles site and has selected the UNIPOL[™] PE Process of Univation Technologies, LLC for its new LLDPE plant.

TOYO has vast experience in executing LLDPE projects. Following the recent award of EPC services for the Egyptian and Derivative Company's (Ethydco) project in Alexandria, Egypt, this award added the 22nd project to TOYO's UNIPOL[™] PE Process track record.

This award represents a strong foothold toward penetrating the US shale gas market and will expect to acquire upcoming shale gas projects.

Project Outline

- Client: Sasol North America, Inc.
- Contractor: Toyo Engineering Corporation
- Site: Lake Charles, Louisiana, USA
- Facilities : Linear Low Density Polyethylene plant: 450,000 tons/year
- Licensor Univation Technologies, LLC
- Scope: Front-End Engineering Design
- Work Period: 6 months

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