



**TOYO Awarded Petrochemical Project in Indonesia**

December 18, 2018  
Toyo Engineering Corporation

Toyo Engineering Group (TOYO) has been awarded a contract of Acrylic Acid Production plant with capacity of 100,000 tons/year in Cilegon, Banten, on the western tip of Java, Indonesia from PT. NIPPON SHOKUBAI INDONESIA (NSI), Indonesian subsidiary of NIPPON SHOKUBAI CO., LTD. (NSCL).

Toyo Engineering Corporation (Toyo-Japan, President and CEO Haruo Nagamatsu) is in charge of a part of engineering and offshore supply services. On the other hand, consortium of PT. Inti Karya Persada Teknik (IKPT, President and CEO Yasuhiro Hime), TOYO's Indonesian subsidiary, and PT. SMCC Utama Indonesia (SMCC, President Satoshi Tanimoto), Indonesian subsidiary of Sumitomo Mitsui Construction Co., Ltd. is responsible for engineering, domestic procurement and construction work. The plant is scheduled for completion in 2021.

Starting from the award of SAP plant project in China in 2003, TOYO has accumulated project experience in Asia, Europe and United States of America for NSCL. TOYO has also been awarded Acrylic Acid and SAP plant project from NSI in Indonesia on 2011.

The client has appreciated TOYO's long term relationship with NSCL and TOYO/IKPT's project execution capability backed up by abundant project experience in Indonesia, which led to this award.

**Contract Summary**

- Client: PT. NIPPON SHOKUBAI INDONESIA
- Contractors: Toyo Engineering Corporation (Toyo-Japan) and consortium of PT. Inti Karya Persada Teknik (IKPT) and PT. SMCC Utama Indonesia (SMCC)
- Site: Cilegon, Banten, on the western tip of Java, Indonesia
- Facilities: Acrylic Acid production unit (100,000 tons/year)
- Contract Type: Turnkey lump sum for engineering, procurement, and construction services  
Toyo-Japan: A part of engineering and offshore supply services  
Consortium of IKPT and SMCC: Engineering, domestic procurement, construction work and commissioning support
- Completion: 2021 (scheduled)

<Contact>

Wataru IIDA / Yuki FUKASAWA, Corporate Communications Department [Phone: +81-47-454-1113]