

TOYO Awarded Ammonia Plant Project in India

May. 27, 2021
Toyo Engineering Corporation

Toyo Engineering India Private Limited (Toyo-India, Managing Director Yukihiro Akimoto), a wholly owned subsidiary of Toyo Engineering Corporation (Toyo-Japan), has been awarded an ammonia plant project with a capacity of 1,500 tons per day and associated offsite and utility facilities from Performance Chemiserve Limited (PCL), at Navi Mumbai in Maharashtra State on the west coast of India. Toyo-India will execute EPC work on a turnkey basis that includes Engineering, Procurement, Construction and Commissioning. The ammonia plant is scheduled to be completed in the first half of 2023.

PCL is a subsidiary of Deepak Fertilisers And Petrochemicals Corporation Limited (DFPCL). DFPCL was set up in 1979 as an Ammonia manufacturer, a multi-product Indian conglomerate who has various manufacturing facilities in India.

Toyo has more than 80 Ammonia plants experiences and now we are implementing a fertilizer project for Hindustan Urvarak & Rasayan Limited (HURL) in Gorakhpur, Uttar Pradesh State, India.

In India, which has a vast population and huge middle-class population strata that continues to grow, TOYO is committed to contributing to the economic development of the country.

Contract Summary

Client : Performance Chemiserve Limited (PCL)
Contractor : Toyo Engineering India Private Limited

Site : Navi Mumbai in Maharashtra State on the west coast of India

Facilities : Ammonia plant : 1,500 tons / day

An associated offsite and utility facilities

Scope : Engineering, Procurement, Construction, and Commissioning services (on a turnkey basis)

Completion: Scheduled in 1st half of 2023

<Contact>

Wataru IIDA /Haruka FUKUSHIMA, Corporate Communications Department

[Phone: +81-47-454-1113]