

**Toyo Engineering Corporation** 8-1. Akanehama 2-chome. Narashino-shi.

Chiba 275-0024, Japan Tel: +81-47-454-1113 Fax: +81-47-454-1160 **News Release** 

TOYO Awarded Large-scale Photovoltaic Power Plant Project in Japan

April 2, 2015

**Toyo Engineering Corporation** 

Toyo Engineering Corporation (TOYO, President and CEO Kiyoshi Nakao) has been awarded a large-scale photovoltaic power plant project planned in Miyazaki Prefecture, Japan by Pacifico Energy K.K. (President, Kazuomi Kaneto) The plant will have a power generating capacity of 96 MW and is scheduled for completion in the spring of 2018. The power generated will be sold to the Kyushu Electric Power Co., Inc.

TOYO is now executing the construction projects of two large-scale photovoltaic power plants in Kumenan (32MW) and Mimasaka (42MW) cities, Okayama Prefecture for Pacifico Energy. Accordingly TOYO has been awarded large-scale photovoltaic power plant projects of total 170MW from Pacifico Energy. Photovoltaic power generation, a system that produces renewable energy, is expected to play an increasingly important role from global environment conservation viewpoint. TOYO will continue to work on renewable energy projects as part of its infrastructure business.

## **Contract Summary**

■ Client: Pacifico Energy Hosoe G.K.

(Special purpose company invested by GE Energy Financial Services and Jamieson

Group)

■ Contractor: Toyo Engineering Corporation

■ Site: Hosoe, Miyazaki City, Miyazaki Prefecture, Japan

■ Facilities: Photovoltaic power generation plant (96MW)

■ Scope: Engineering, procurement of equipment and materials, construction and

commissioning

■ Completion: in the spring of 2018

<Contact>

Kenji Sato/Yuki Fukasawa, Corporate Communications Div. [Phone: +81-47-454-1113]