



2 May 2019

ASX: IGE

IGES Amsterdam Recognition and Status Update

- **Shortlisted as one of top 3 finalists in prestigious World Ports Sustainability Award**
- **Second 50TPD module en route to Amsterdam**
- **Operating conditions update**

The Directors of Integrated Green Energy Solutions Ltd (“IGES” or “the Company”) are pleased to provide the following update on the progress of the Company in Amsterdam.

One of top 3 finalists in 2019 IAPH World Ports Sustainability Award

IGES is proud to announce that its shareholders and stakeholders are participating in a program requiring a tangible positive environmental contribution within the guidelines of the United Nations and the Paris Climate Goal.

IGES advises that its Amsterdam project has been recognised by the World Ports Sustainability Awards program (“WPSP”). Initiated by the International Association of Ports and Harbours (“IAPH”), the WPSP Program aims to demonstrate global leadership of ports in contributing to the Sustainable Development Goals (“SDG”) of the United Nations. The Directors of IGES are pleased to report that the IGES project in the Port of Amsterdam has been selected as one of the top three finalists in the Climate and Energy category of the WPSP.

The program aims to empower port communities to engage with business, governmental and key stakeholders in creating sustainable added value for the local communities and wider regions in which their ports are embedded. Participation and success with respect to this program will allow IGES to improve its negotiating position and leverage when dealing with other companies within the Amsterdam community, as well as expand its global contacts with respect to ports, government authorities, businesses and environmental agencies. Further details about the program can be found [here](#).

“We are thrilled by the nomination and humbled by the recognition our Amsterdam facility has received from experts and our peers around the world. Our patented technology is a sustainable answer to reducing the amount of plastic pollution and we will no doubt contribute to a cleaner planet in the years to come,” IGES Executive Chairman Paul Dickson said.

Shipment of Second Module to Amsterdam

The construction of the second 50TPD patented module has been finalised and is scheduled to depart Port Kembla on 4th May 2019. Based on this departure date, the forecasted arrival date in Amsterdam is July 10th. Following customs clearance, the module will be transported to the IGES Amsterdam facility by July 15th with installation due to commence immediately. This second 50 tonnes per day (“TPD”) patented module will take Amsterdam to full capacity to convert 100TPD of end of life, unrecyclable plastic into 35 million litres of fuel per annum. This operating capacity is in line with the approved environmental permit issues by the Dutch Competent Authority (“CA”).

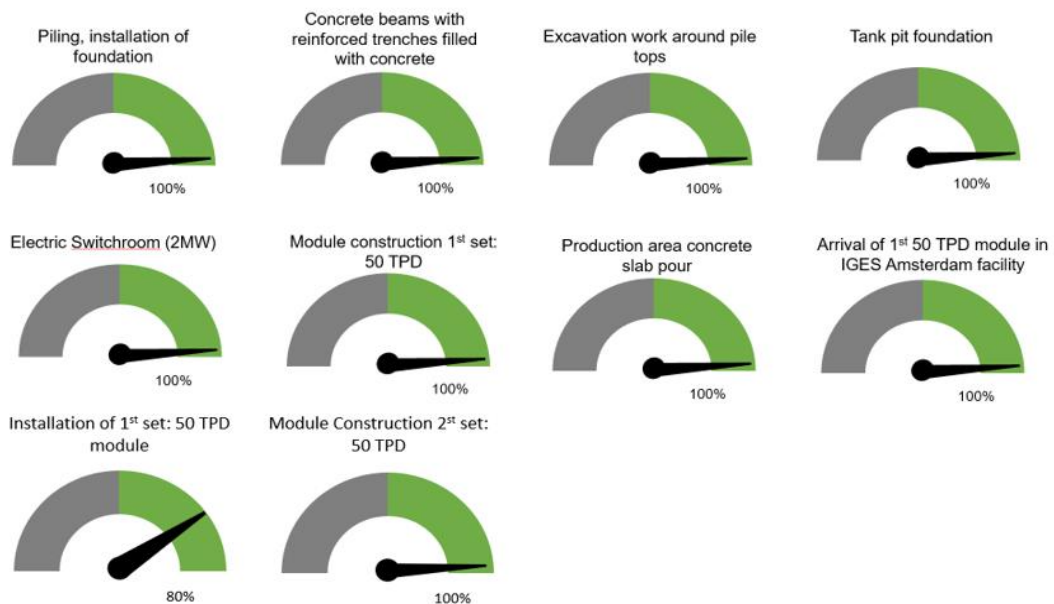


The second IGES 50TPD module loaded onto a truck on 30 April 2019, to be transported to Port Kembla for shipment to Amsterdam

Operating Conditions Update

A formal written submission has now been provided to the CA to formally address the operating condition questions discussed during the meeting held on 19th April. The CA has confirmed receipt of all requested information and will formally respond within 4 weeks.

Status of Key Workflows



About IGES

IGES is focused on creating a cleaner planet for the next generation through the conversion of end of life plastic into valuable fuels. Plastic used in the process would otherwise be sent to landfill or be discarded into the environment. The Company has a patented plastic to fuels process that results in a range of fuels and products, including EN590 (Road Ready Diesel), EN228 (Road Ready Petrol), Naphtha, Marine fuel and Marine Diesel Oil (MDO). The specific products we provide from our range are determined by the territory requirements for each individual site location. The Company believes that utilising its technology will inevitably reduce the amount of plastic entering the environment. It will also help to develop circular economies, thereby creating a cleaner planet for the next generation, while bringing value to shareholders.

FOR FURTHER INFORMATION CONTACT:

Joshua Herbertson, Company Secretary +61(0) 438 771 846