

8 April 2019

ASX: IGE

## Amsterdam Module Arrives at Site

- **IGES initial plastic to fuel module currently being installed in Amsterdam**
- **Manufacture of second IGES plastic to fuel module nearing completion**

Further to the announcement on 29 March 2019, the board of Integrated Green Energy Solutions Ltd (“IGES” or “the Company”) is pleased to update the market on the progress of the Company’s Amsterdam facility.

### Module Assembly and Installation

The IGES patented core module representing 50 tonnes per day (“TPD”) of capacity arrived in Amsterdam on 29 March 2019 and has now been transported to the IGES plastic-to-fuel plant.

Installation of the relevant ancillary equipment is currently underway with additional components due to arrive this week. IGES continues to liaise with the Amsterdam Competent Authority to ensure that the site complies with all relevant regulations and requirements prior to commencing operations. The Amsterdam Competent Authority is expected to verify our compliance and provide a date for operations commencement shortly.



*The first set of the IGES 50TPD modules in the process of being loaded onto a truck at the Port of Amsterdam.*

### Module Manufacturing

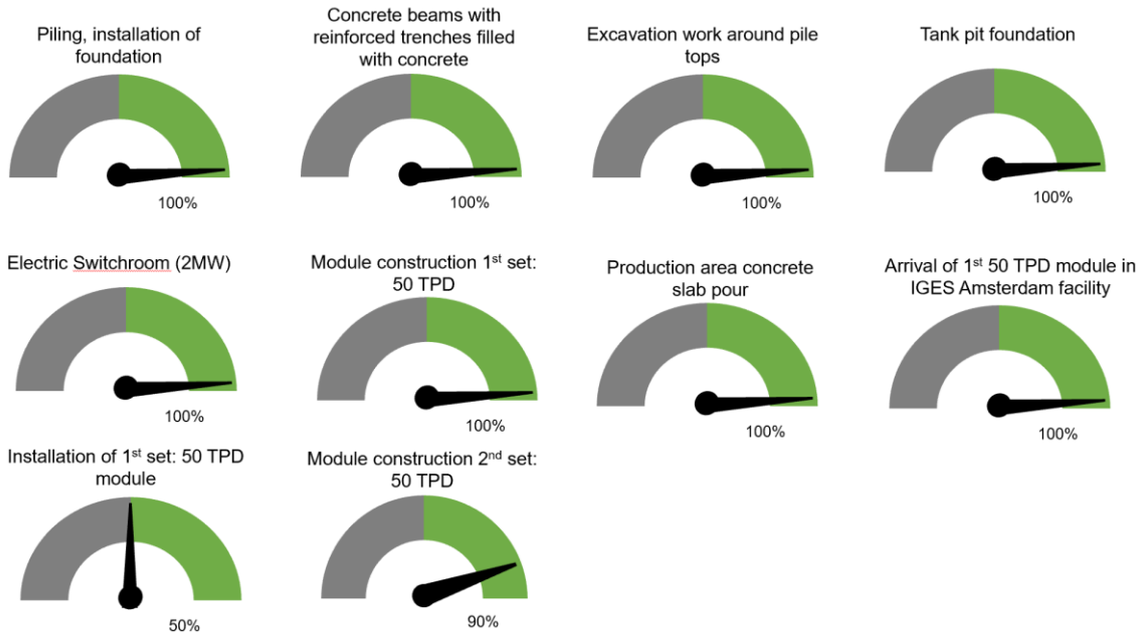
We are nearing the completion of the second set of IGES patented 50TPD module which will be ready for shipment from Australia to Amsterdam by mid-April 2019. The second module is expected to arrive in Amsterdam before the end of June. Once both modules are installed in Amsterdam, the site will have the capacity to process 100 TPD of plastic and produce 35 million litres of fuel per annum.

Bevan Dooley, IGES Chief Technical Director said, “The successful production of IGES core modules is the result of a culmination of many years of continuous research and development that allows IGES to convert end of life plastic to fuel without any further refinement, blending or additives. The arrival of the first set of IGES 50TPD module in Amsterdam represents a significant step forward to progress towards commercialisation of our plastic to fuel plant.”



50TPD module successfully transported to the IGES Amsterdam plastic to fuel facility.

**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**