

22 January 2019

ASX: IGE

IGES Patented Plastic to Fuel Modules Completed and Loaded for Shipment to Amsterdam

The Directors of Integrated Green Energy Solutions Ltd (“IGES” or “the Company”) are pleased to update the market on the progress of the Company’s Amsterdam facility.

The construction of the first of a series of IGES patented plastic to fuel processing modules has been finalised, tested to the European CE mark standard and loaded in shipping containers. The shipment has been transported via trucks to Port Kembla port on Friday 18 January 2019. We are pleased to further advise that the shipment has been accepted by the Port Authority at Port Kembla and are ready to be loaded and shipped to the Company’s flagship facility in Amsterdam, departing on 25 January 2019.



An IGES module weighing 22.3 tons in the process of being loaded onto a truck on Friday 18 January 2019

These modules are the core depolymerisation and fractionation units representing the first 50 tonnes/day of capacity. The manufacture was completed using the full front-end engineering design package and fabrication drawings developed and owned by the Company.

The construction of the modules and their shipment to Amsterdam is an important milestone as it represents the export of the IGES technology to a commercial facility. The modules will be installed immediately upon arrival in March. In the meantime, the Amsterdam site continues to be prepared for fuel production with ongoing onsite construction activities.

Paul Dickson, IGES’s Chairman said, “Our technical team led by Bevan Dooley has done a wonderful job of constructing the modules on time and on budget. They have been completed with the highest quality standards and ensured its accreditation every step of the way. The shipment of the modules represents the culmination of a lot of hard work and is only possible after many years of R&D and testing by ourselves and third parties. In short, it represents the practical application of our IP developed over many years. This is a great day for the Company and its shareholders.”

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