



30 October 2018

ASX: IGE

Amsterdam Update

The board of Integrated Green Energy Solutions Ltd (“IGES” or “the Company”) are pleased to provide the following update regarding the construction of its Amsterdam facility.

Update on Site Construction

Onsite construction at the Amsterdam project continues to progress. All piling was completed in early October. IGES’s builder, Ijbouw B.V., has now informed IGES that all form work for the foundation concrete beams is also now complete, with pouring into the trenches to be finalised by the end of the week.



Concrete slab pour being undertaken by Ijbouw B.V.

Once the reinforced trenches are filled with concrete, this will provide support for the fuel production and plastic processing buildings. Final excavation work around pile tops is then completed and the slab will be poured, allowing the fuel production and plastic processing buildings to be erected. The concrete slab pour is on schedule to be completed in November. The pouring of the concrete slab will also allow the tank farm and the gas storage area to be constructed.



Trench to be filled with concrete, which will support the IGES fuel production building

Concurrent to the production building concrete slab being poured in November, structural steel will be fabricated and is scheduled for delivery to site in January 2019, in preparation for erection of the production building on the slab.



Artists impression of completed IGES Facility

About IGES

IGES is a company focused on converting waste plastic that is destined for landfill or discarded into the environment, into valuable fuels. The company has a patented waste plastic to fuels process that results in a range of fuels and products, including Naphtha, Marine fuel, Marine Diesel Oil (MDO) and Road Ready Fuel. The Road Ready Fuel we produce results from our patented waste plastics to road ready fuel technology, with the diesel of a quality that meets the EN590 standard and high-octane petrol blend-stock meeting EN228 standard. 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 create circular economies, serving to provide 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