

## **Amsterdam Project Remains on Target**

Further to the announcement on 19<sup>th</sup> February 2019, the board of Integrated Green Energy Solutions Ltd (“IGES” or “the Company”) is pleased to provide the following update regarding its Amsterdam facility.

### **Finalisation of Production Area**

Onsite construction in Amsterdam is progressing according to schedule with the focus currently on civil works. In the last week, steel mesh and concrete reinforcement bars have been successfully installed. Precise positioning of these reinforcements during concrete placement is critical to the structure’s performance, as it provides the structural integrity and strength to support the incoming end of life plastic to fuel modules and associated buildings.



High level of precision required to position reinforcement bars accurately to keep the steel at the proper elevation in the slab.

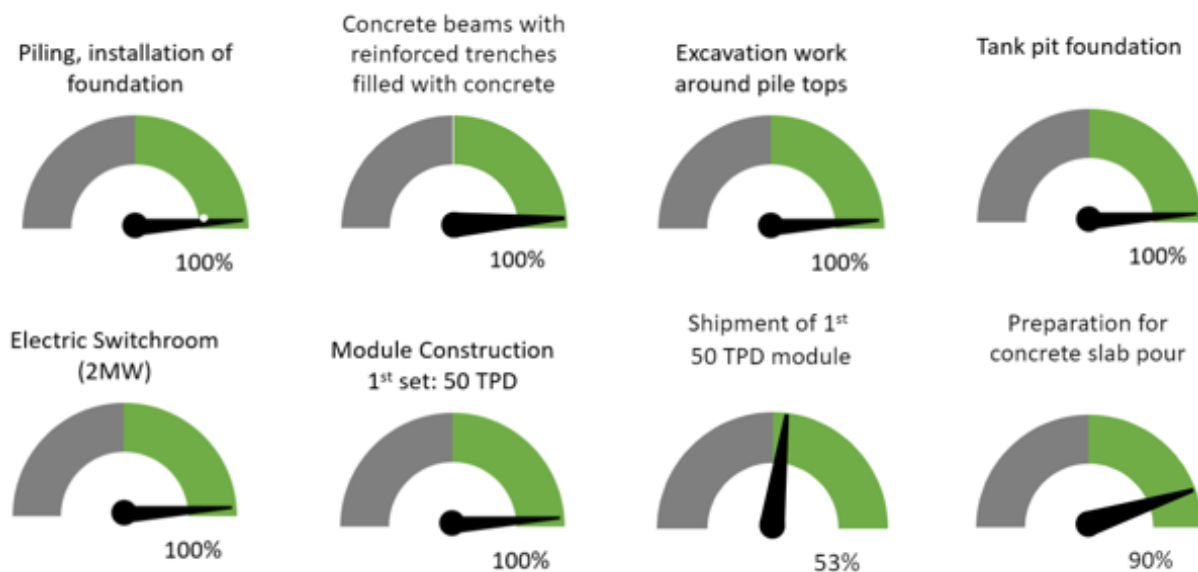


Site overview of full production plant (production area and feedstock area)

Stage 1 pouring of the concrete slab around the production area will be finalised by the first week of March. Upon completion of this significant phase of construction, it is anticipated that construction will progress rapidly. The curing of the concrete to full strength will take approximately 28 days. This is however a progressive process with the portion of the concrete slab required to support the first module being of sufficient strength to take this load within 21 days.

### **Status of Key Completion Steps**

To assist in providing some further context to this good news, we also provide the following completion gauges of key steps towards the implementation of the first 50 tonne per day (“TPD”) module.



Percentage of completion for each workflow

Once each of the above items reach 100% the first 50 TPD module will be installed. As we have a modular design and significant construction has been undertaken in Australia, installation is expected to be a relatively quick process taking no more than 2 weeks.

Paul Dickson, Executive Chairman of IGES said, “The series of events announced over the past weeks demonstrate our commitment to deliver and the speed at which we are operating to ensure all requirements for the assembly and installation of the module will be completed in time for its arrival next month. I am excited and look forward to providing you with further updates as the construction of the Amsterdam facility progresses”.

### **Competent Authority**

In the lead up to operations, the Company continues to work closely with the Dutch Competent Authority and other permitting authorities to ensure that the site will be fully compliant with all relevant regulations and requirements prior to operations commencing.

## **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:**

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