



*Manufacturing Integration Technology Ltd*

*Blk 5004, #03-12 Ang Mo Kio Ave 5, TECHplace II Singapore 569872 Tel: (65) 6481-0511 Fax: (65) 6481-8955 (General), (65) 6484 2519 (Sales)*

## **Press Release**

### **HYDROGEN FUEL CELL SYSTEMS**

Singapore, 27 October 2015 - The Board of Directors of Manufacturing Integration Technology Ltd (“MIT”) is happy to note that Intelligent Energy Holdings plc (“IE”), a UK clean energy company, has announced that it is working with MIT for the supply of key components for its hydrogen fuel cell systems. This announcement was made today in conjunction with its participation at the Asian Clean Energy Summit in Singapore. IE’s press release is available at:

<http://www.intelligent-energy.com/news-and-events/company-news/2015/10/27/intelligent-energy-steps-up-commercial-activities-in-singapore/>

MIT’s supply of hydrogen fuel cell systems for IE’s Distributed Power & Generation business is in line with our contract equipment manufacturing strategy and our expanding focus into clean technology, currently covering solar and LED related equipment.

### **About Manufacturing Integration Technology Ltd (“MIT”)**

Incorporated in 1992 and listed on the Singapore Exchange’s Mainboard since 1999, MIT is a leading provider of integrated automation solutions to the semiconductor industry worldwide. Its range of high-end equipment include wafer level die marking, sorting and inspection systems. It has also entered into the renewable energy market by producing its proprietary range of solar panel manufacturing equipment for the PV market. The Group has furthermore diversified its business to provide contract equipment manufacturing and precision engineering services to the broader markets with a manufacturing footprint in Shanghai, China. Please visit our website at [www.mit.com.sg](http://www.mit.com.sg).

### **Media Contact**

Lim Chin Tong  
Executive Director  
Manufacturing Integration Technology Ltd  
H/P No: 81382298  
Email: [limct@mit.com.sg](mailto:limct@mit.com.sg)