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## **Press Release**

# MIT secures its single largest solar order worth \$10.5m for BIPV equipment

## A promising start to 2015, brings total order book to \$42m

Singapore , 5 Jan 2015 - The Board of Directors of Manufacturing Integration Technology Ltd ("MIT" or "the Company") is pleased to announce that it has signed a contract worth \$10.5m to deliver 2 lines of equipment for making building integrated photovoltaics (BIPV) to an existing customer in China. This is the single largest order for solar equipment secured by the Company since its entry into this business in 2009.

BIPV are basically glass window panes and claddings of buildings that serve as solar panels to generate electricity from the sun. This is in addition to its usual protective and decorative functions.

BIPV represents a next step in the upgrading of our equipment and technologies to build a new type of solar product. At the same time, the Company is continuing to develop new equipment that utilizes thin film based CIGS (Copper, Indium, Germanium and Selenium) technologies that offers significantly higher solar conversion efficiency rates.

This contract brings MIT's outstanding order book in 2015 to \$42m. It is an excellent follow-on to our earlier announcement of 2 Dec 2014 on the delivery of 24 laser scribers and edge-deletion equipment.

This order is expected to contribute positively to MIT's FY 2015 financial results.

None of the Directors or controlling shareholders has any direct or indirect interest in this transaction.

### 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.

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