

IMiD 2017

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Exhibitor Introduction (Within 200 words)	<p>Heesung Material Ltd, is a member of Heesung Group and a typical corporation in Korea which leads innovation of technology in the electronic parts and materials field, and endeavor to grow as global leader. Achieving sales amounted to 180 billion won in 2011, we produced MCCL and LED frames which are core parts of the LED industry along with the government's low-carbon-based green growth strategies as well as digital junction material (Solder). We established a professional OLED materials research center in 2012. We operate both R&D center (Yong-in) and mass production center (Chung-ju). OLED R&D center is divided into several departments (synthesis, analysis, purification, process, fabrication, and quality) and cooperating to specialize in developing advanced OLED materials. We plan to further enhance the competitive power of product by developing new products with a high added value and constructing the resulting production infrastructure.</p>
Exhibit Description (Within 200 words)	<ol style="list-style-type: none">1. HTL materials showed high efficiency and long Life time.2. Green host materials advantaged long life time.3. Red host materials characterized bipolar host material and showed low operating voltage.4. ETL materials showed low operating voltage and long life time.5. n-CGL materials lower the driving voltage and has good thermostability in multi stack device.
Exhibit Product	OLED materials HTL(G' HTL, R' HTL), n-CGL, ETL, HBL, Phosphorescent host (Green Pre-mixed host, Green N type host, Green P type host, Red host)