



<b>Company Name</b>	LG Display
<b>Address</b>	LG Twin Towers(11 East Tower) 128, Yeoui-daero, Yeongdeungpo-gu, Seoul, Korea, 150-721
<b>President</b>	Dr. Sang-Beom Han
<b>Tel</b>	-
<b>FAX</b>	-
<b>Email</b>	-
<b>Homepage</b>	<a href="http://www.lgdisplay.com">http://www.lgdisplay.com</a>
<b>Exhibitor Introduction</b> (Within 200 words)	<p>LG Display Co., Ltd. is the world's leading innovator of display technologies including thin-film transistor liquid crystal displays (TFT-LCD), OLEDs and flexible displays. The company manufactures and provides display panels in a broad range of sizes and specifications primarily for use in TVs, notebook computers, desktop monitors, and various other applications including tablets, mobile devices.</p> <p>LG Display currently operates fabrication facilities in Korea and China, and back-end assembly facilities in Korea, China, and Poland. The company has a total of approximately 50,000 employees operating worldwide.</p>
<b>Exhibit Description</b> (Within 200 words)	<p>OLED TV is a self-emissive display where each pixel realizes images without backlights. OLED Display offers a richer color impression, perfect viewing angle, and perfect picture quality, infinite contrast ratio, and stunning designs with the company's differentiated 4-color WRGB technology.</p> <p>It is a self-emissive display that expresses the perfect black color and provides the best viewing angle to enable viewers to enjoy perfect color impression. The OLED TV realizes natural colors with a perfect response speed which leaves no afterimage in even the ultra-fast videos. It also provides the best picture quality on any screen light or dark. LG OLED TV is opening up a new era for displays. LG Display's OLED TV can realize the perfect curved screen that realizes the best picture quality and innovative design.</p> <p>As the OLED TV does not require backlights, it features the light, thin and most refined design</p>
<b>Exhibit Product</b>	65" UHD OLED TV 77" UHD OLED TV
<b>Company logo</b>	LG Display