



Exhibitor Introduction

※ Please write it in English.

Name of Company	ENF Technology	Company Logo
President	Kim Jeong soo	
Address	14, Tapsil-ro 35beon-gil, Giheung-gu, Yongin-si, Gyeonggi-do	
Website	https://www.enftech.com/	
E-mail	ykh@enftech.com	
Tel.	+82-31-881-8200	
Exhibitor Introduction	<p>Established in 2000, ENF Technology specializes in the production of electronic materials and fine chemicals.</p> <p>The company has become a pioneer in the electronic materials industry by developing technologies and tackling new challenges through business diversification and constant R&D. As a result, we have achieved remarkable sales growth and are preparing for the next leap.</p> <p>Based on distinctive technologies in the field of electronic materials, ENF Technology's market share in process chemicals,</p> <p>Fine chemicals, and color pastes is also growing fast. Expanding our business in new areas, we strive to be a leader in the global electronic materials market</p>	
Exhibit Description	<p>ENF Technology is leading the Korea's semiconductor and display electronic materials market with constant R&D. We have also secured a stable customer base with diverse product portfolio.</p> <p>In addition, we are expanding our production capacity through the construction of new plants and the establishment of local production subsidiaries in China, USA to meet the growing needs of our customers.</p> <p>The main business scope of ENF Technology is process chemical, fine chemical, and color paste</p> <p>Processes chemicals are raw materials applied in the core process of semiconductor and display production. It is core product and the platform business of ENF technology, which has led the company to its success today. also we provide producing key raw materials for photoresists based on advanced synthesis and purification technologies</p> <p>ENF Technology is concentrating its R&D capabilities on the development of next-generation color pastes that are future growth opportunities.</p>	
Exhibit Product	<p>Process chemical</p> <p>For Semiconductors : HF/BOE, Etchants, Strippers, Thinners</p> <p>For Displays: Etchants, Strippers, Thinners, Cleaners, Developers</p> <p>Color pastes</p> <p>For LCDs : R.G.B. Color Pastes for TFT-LCD, Black Materials for BCS</p> <p>For OLED: R.G.B. Color Pastes for WOLED</p> <p>Fine Chemicals</p> <p>For Semiconductors: Monomers, PAG, Polymers</p> <p>For Displays: Raw Materials (Monomers, Binders) for Transparent Materials</p>	