

\_\_\_\_\_



Company Name	SJ COMPANY CO., LTD	Company Logo
Address	#1118,16, Heungan-daero 427beon- gil, Dongan-gu, Anyang-si, Gyeonggi- do, Republic of Korea	
President	Sang Joon, Park	
Website	www.sjc2.co.kr	SJ Company
E-mail	cerac@naver.com	
Telephone	031-203-0642	
Fax	031-203-0641	
Exhibitor Introduction	SJ Company is a provider of semiconductor, display materials, and process services. In particular, we excel in te display field with a diverse range of glass products and comprehensive multi-process services for micro-LED, including metal deposition and patterning.  Furthermore, we actively pursue continuous technological advancement through research and development collaborations with domestic research institutes and universities. And, we have a track record of more than five technology patents and technology transfers.  SJ Company is here to showcase tailored technical expertise and swift responsiveness to our research-oriented team, who dream of new endeavors, and to customers who seek the improvement and enhancement of existing products.	
Exhibit Description	<ol> <li>Glass wafer: We handle various types of glass and quartz wafers, including Eagle-XG, ITO, Soda, Boro, and offer them in a wide range of sizes from 2 inches (50mm) to 12 inches (300mm).</li> <li>2G Glass: We are capable of depositing various metals such as Mo, Al, Cr, ITO, and applying patterns on large-area glasses (370×470mm)</li> </ol>	



Exhibit Product	Glass wafer, 2G Glass, ITO Patterned Glass, Patterned PI Film	
	Furthermore, we handle a variety of glasses such as TO, Eagle-XG, Gorilla, Sodalime, Ultra-Thin Glass, and can provide cutting and various other processes to meet desired sizes.  At this exhibition, we will introduce our diverse range of glass products and processes, and provide detailed information on the features and advantages of our products to interested customers.	
	and larger.  3. ITO Patterned Glass: We are capable of performing ITO pattern processes on substrates of various sizes ranging from 25×25mm to 370×470mm.	