

Korean International Semiconductor Conference on Manufacturing Technology 2023 (KISM 2023) November 19-23, 2023/Paradise Hotel Busan, Busan, Korea



| Company Name | GO Element Co., Ltd | Company Logo |
|---------------------------|--|-------------------|
| Address | 30 Geumseok3gil, Anseong-si, Gyeonggi-do, Korea 17539 | |
| President | Hyun Kook Shin | |
| Website | http://www.goelement.co.kr/ | |
| E-mail | sales@goelement.co.kr | GO Élement |
| Tel. | 82-31-611-9123 | |
| Fax | 82-31-611-9121 | |
| Exhibitor Introduction | GO Element's GO is a global organization, which means a global leading company that manufactures and develops parts used in thin film processes. GO Element's current flagship products are canister and ultrasonic sensor. The canister is used to transport and store the precursor, and as a part of the thin film manufacturing equipment. The ultrasonic sensor measures liquid level of precursor contained in the canister. Other products include vaporizer and Precursor Evaporation Box (PEB) and Heater etc GO Element are developing the solution to a vaporization system that uses solid precursors in the future. In addition, we also support sputtering target products (300mm wafer) used in the PVD process. | |
| Exhibit Description | The parts for thin film process -Canister (Liquid, Solid) -Sensors (Liquid, Solid Level Detection) -Accessary (Controller, Heating System, Vaporizer, Chiller, etc.) -System (PEB, CHS) -Application Area : CVD, ALD for Semiconductor, OLED, Solar Cell, Bio-health, Automobile | |