

Established "Nano-Lithotics Technologies Inc"

We, AIMECHATEC, Ltd. (Head Office: Koyodai, Ryugasaki-shi, Ibaraki-pref. President: Isao Abe, hereinafter referred to "AIMECHATEC"), and OPTRUN Co., Ltd. (Head Office: Nishi-Ikebukuro, Toshima-ku, Tokyo. President: Bin Fan, hereinafter referred to "OPTRUN") are pleased to announce that we established Joint Venture "Nano-Lithotics Technologies Inc"

This newly established Joint Venture will develop "Nano-imprint Lithography Business" that develops, manufactures, and sells Optical Products and Precision Processing Equipment.

The "Nano-imprint Lithography Business" is developed by integrating the technologies of "AIMECHATEC" and "OPTRUN." In other words, we will provide Lithography-Nano-imprint Mass Production Technologies for innovative and advanced devices, by integrating AIMECHATEC's Nano-imprint Technology & Ink-jet Pattern Coating Technology enabling Nanometer-level Micro-processing, and OPTRUN's Advanced Optical Thin Film Deposition Technology & Dry Etching Technology.

We will develop our business taking various applications into consideration, focusing on Optical Waveguide for AR Smart Glasses, key devices to be used for Metaverse equipment, and Organic EL Displays, which are expected to expand rapidly in the market for the time being.

We AIMECHATEC will continue to create new business opportunities by strengthening our system to provide our customers with "One Stop Solution" with faster speed than ever before through this new Joint Venture.

Your continued kind support to our company is sincerely appreciated.



(Tsurugashima Works of OPTRUN Co., Ltd.: at the Establishment Commemorative Ceremony for "Nano-Lithotics Technologies Inc")

(Reference) Profile of Joint Venture

(1) Name	Nano-Lithotics Technologies Inc.
(2) Address	Fujimi, Tsurugashima-shi, Saitama-pref., 350-2201 Japan
(3) Representative	Isao Abe, President and Representative Director
(4) Business Descriptions	Development, Design, Manufacture, Sales, Export/Import, and After-sales
	Services for Precision Processing Equipment for Optical Products
(5) Capital	300 million yen (incl. capital reserve)
(6) Date of Establishment	July 3, 2023
(7) Fiscal Year End	December
(8) Capital Interest Ratio	OPTRUN Co., Ltd.: Two thirds
	AIMECHATEC, Ltd: One third