

**The opening ceremony of the digital engineering course was held with the Indonesian Minister of Industry.**

**Lexer Research, Inc. has been promoting an industrial human resource development program (LeMMI 4.0) in Indonesia through JICA's SDGs program with cooperation with the Indonesian Ministry of Industry (BPSDMI) since 2019. The opening ceremony was held to commemorate the start of the training program and the arrival of the equipment to be used for the training at STMI Jakarta National Technical College in Indonesia.**

-----

Lexer Research, Inc. has been promoting an industrial human resource development program (LeMMI 4.0) in Indonesia through JICA's SDGs program with cooperation with the Indonesian Ministry of Industry (BPSDMI) since 2019.

On July 27, 2021, an opening ceremony was held to commemorate the start of the human resource development program and the arrival of the equipment to be used for the training at the STMI Jakarta National Technical College in Indonesia. The ceremony was attended by Minister Agus from the Indonesian Ministry of Industry, Director General Arus from BPSDMI, Ambassador Heri of Indonesia to Japan, and Ambassador Kanasugi of Japan to Indonesia.

At the ceremony, Mr. Arus Gunawan, Director of BPSDMI, said, "This project is a good example of how to promote collaboration between industry, academia, and government in achieving the goal of developing excellent human resources who can respond to Industry 4.0. The educational facilities and curriculum of the Lean Manufacturing System will contribute to the development of Indonesian human resources who will be key factors in promoting Industry 4.0 in various sectors in Indonesia. To increase the competitiveness of the industry, the approach of learning not only how to use the appropriate technology but also how to find and fix problems in the production line is an area where Japan excels, and Indonesia and Japan should cooperate with each other".

Mr. Kanasugi, Ambassador of Japan to Indonesia, said that the digital engineering program is expected to contribute to the realization of Indonesia's Industry 4.0 by training leaders who have mastered digital engineering based on Japan's manufacturing knowledge. Through this JICA

project, Japan will continue to cooperate with Indonesia to strengthen its industrial competitiveness and its foundation as a production and export base, as well as to achieve long-term economic growth through the development of high-level human resources in Indonesia.

Minister Agus said that Japan is focusing on the development of seven industrial sectors, one of which is the automotive industry, and the Japanese government is cooperating with the Indonesian government to strengthen the automotive base industry and develop human resources, and events like today's are a good example of such cooperation. He thanked the Japanese government and related parties for their support in realizing Industry 4.0, especially in the field of digital engineering. He also thanked the related ministries of the Ministry of Industry, industry organizations, and the education community for their collaboration despite the pandemic.

From Lexer Research Inc., CEO Mr. Nakamura expressed appreciation for the successful completion of the ceremony and training despite the pandemic and expressed his hope that this project would contribute to the development of human resources in Indonesia through "Japan's lean manufacturing technology" and further strengthen the relationship between Japan and Indonesia.

From October 2021 or later, a second unit is scheduled to be installed at the Center for Industrial Digital Innovation (PIDI 4.0), and training will continue to be conducted both online and offline, depending on the status of COVID-19.

LEXER will also continue to develop our digital manufacturing human resource training program for Indonesian industry called "LeMMI 4.0" to spread our digital engineering technology and engineering skills to Indonesian industry, and to improve the skills and educate lean manufacturing in the Indonesian manufacturing industry from both industry and academia perspectives.



## PEMBUKAAN TRAINING OF TRAINER (TOT) LEAN MANUFACTURING AUTOMATION (LEAN MONOZUKURI FOR MAKING INDONESIA 4.0 - LEMMI4.0)

SERAH TERIMA ALAT PERAGA BOTTLE CUP LINE DARI JEPANG DI POLITEKNIK STMI JAKARTA  
OLEH KEPALA BPSDMI - KEMENTERIAN PERINDUSTRIAN BP. ARUS GUNAWAN



**TANGGAL**  
Selasa, 27 Juli 2021



**WAKTU**  
10.30 - 12.00 WIB  
(12.30 - 14.00 Japan Time)



AGUS GUMIWANG KARTASASMITA  
MENTERI PERINDUSTRIAN RI



MASAHIRO NAKAMURA  
CEO LEXER RESEARCH INC.



KENJI KANASUCI  
DUTA BESAR JEPANG UNTUK INDONESIA



HERI AKHMADI  
DUTA BESAR INDONESIA UNTUK JEPANG



ARUS GUNAWAN  
KEMENTERIAN PERINDUSTRIAN

### [Corporate Information]

LEXER RESEARCH Inc.

Tokyo Office / 1-5-12 Nihonbashibakurocho, Chuo-ku, Tokyo CIRCLES Nihonbashibakurocho 10F

Tel. +81-5962-3140 Fax. +81-3-5962-3141

Tottori Office / 2-98 Chiyomi, Tottori-shi

Tel. +81-857-37-3333 Fax. +81-857-37-3334

### [Contact]

Please contact us from the following.

- Inquiry form <https://www.lexer.co.jp/en/inquiry>

• E-mail      [info@lexer.co.jp](mailto:info@lexer.co.jp)