■Main Centers for Development, Design and Production



Toyama Technology & Manufacturing Center

Located in Yatsuo-machi, Toyama, with a view of the Tateyama mountain range, this factory has special-purpose clean rooms where semiconductor manufacturing equipment for next-generation processes is developed, designed and produced to meet the demanding needs of major users worldwide.



Head Office, Main Factory of Kook Je Electric Korea Co., Ltd.

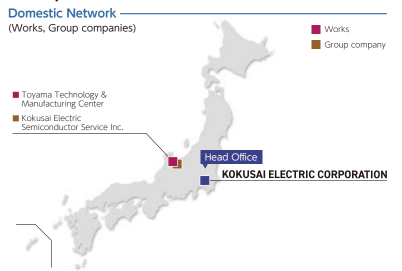
Located in Cheonan-si, Chungnam, about 100 km south of Seoul, the capital of South Korea, Kook Je Electric Korea Co., Ltd. designs, produces and retrofits semiconductor manufacturing systems, supplying products mainly to users in South Korea.



Pyeongtaek Factory of Kook Je Electric Korea Co., Ltd.

Pyeongtaek in Gyeonggi Province is located to the south of Seoul, the capital of South Korea. The factory mainly develops semiconductor manufacturing equipment. It will meet local users' needs for advanced technologies and products based on the concept of local production for local consumption.

■ Group Network (as of June 1, 2018)

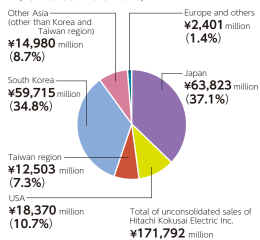


Number of Operations in Japan: 3

(Chiyoda-ku, Tokyo, Toyama-shi, Toyama, and Kamiichi-machi, Toyama)

■ Sales by Region of Hitachi Kokusai Electric Inc.

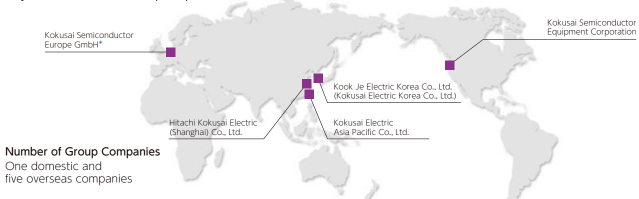
(Term ended March 2018)



Note: The sales are calculated based on the customer locations.

Overseas Network

(Major business centers of Group companies)



Number of Operations outside Japan: 13

Note: In addition to the five bases shown on the map, the following sites were included in the count;

Vancouver Office of Kokusai Semiconductor Equipment Corporation, Israel Office and Dublin Office of Kokusai Semiconductor Europe GmbH,

Singapore Branch and three service centers located in Taiwan of Kokusai Electric Asia Pacific Co., Ltd., and Pyeongtaek Factory of Kook Je Electric Korea Co., Ltd.

*Hitachi Kokusai Semiconductor Europe GmbH will change its name to Kokusai Semiconductor Europe GmbH, as shown on the map, after the necessary procedures have been completed.