

DNA of Hitachi Industrial Equipment Systems Business History

1907 – 2022

Hitachi, Ltd.

1910
Hitachi is founded.
5HP electric motor completed at repair shop in Kuhara Mining's Hitachi Mine. New factory built in Miyata Shibauchi, Hitachi Village and Hitachi is founded.



1907
Tokyo Tsukudajima Machinery Company established.
Kuhara Mining's Tokyo Tsukudajima Machinery Company was established in Tsukudajima, Tokyo.



1910
Hitachi is founded.

1920
Hitachi, Ltd. Kameido Works established.
Separated from Kuhara Mining along with Hitachi Works. Hitachi, Ltd. Kameido Works established.



1932
Merchandise department established.

1939
Taga Works established.

Major products

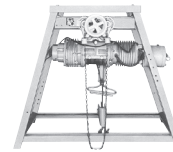
1910
Japan's first 5HP electric induction motor in Japan



1911
Japan's first air compressor



1927
First hoist



1930
Started sales of pole-top transformers



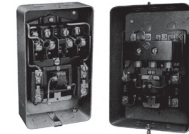
1934
Sprinkler pump



1946
First "Bebicon" small size compressor



1950
First electromagnetic switch A type



1975
First industrial inkjet printer



1943-44
In 1943, small size compressor business transferred from Kameido Works to Shimizu Branch Works of Kameido Works. In 1944, Shimizu Works established.



1950
Osaka Hitachi Service Station established to strengthen the sales and service system.

1952
Industrial Components & Equipments Div. established.

1962-63
In 1962, Hitachi Drive systems Div. transferred from Kameido Works to Narashino Branch Works. In 1963, established Nashino Works (separated from Kameido Works).



1959
Small size compressor (Bebicon) transferred to Tokico Corporation.

1963
Tokyo Motor Service Co., Ltd. becomes independent from Tokyo Sales Office.

1971
Shimizu Works (Compressor Div.) moved to Ebina, Kanagawa Prefecture.

1988
Compressor Div. transferred to Shimizu, Shizuoka Prefecture.

1974
Nakajo Works established, closed Kameido Works.



1991
Renamed to Hitachi Service & Engineering (EAST), Ltd. and Hitachi Service & Engineering (West) Ltd.

1999
Industrial Components & Equipments Group established in Hitachi, Ltd.

1989
Hitachi Industrial Technology (Thailand), Ltd. (HITT) established in Thailand.

2000
Split up Drive Systems Manufacturing function from Narashino Works (Hitachi Drive Systems, Ltd.).

2000
Split up Nakajo Manufacturing Function from Nakajo Works (Hitachi Nakajo Technology, Ltd.).

2001
Tokico (M) Sdn. Bhd (currently Hitachi Industrial Equipment (Malaysia) Sdn. Bhd.) in Malaysia established.

2002 **Hitachi Industrial Equipment Systems Co., Ltd. established.**

Industrial Components & Equipments Group related sales Div. Hitachi Drive Systems, Ltd., Hitachi Nakajo Technology, Ltd., Hitachi Service & Engineering (EAST), Ltd. and Hitachi Service & Engineering (West) Ltd. merged, and Hitachi Industrial Equipment Systems Co., Ltd. established.



2002 Hitachi Industrial Equipment Systems Co., Ltd. established.

2002

Hitachi Industrial Equipment (Nanjing) Co., Ltd. (HINC) established in China.



2004

Hitachi Drives & Automation GmbH (HIDA) established in Germany.

2005

Hoist, motor block, and ink jet printer business transferred from Hitachi Home & Life Solutions (ex Taga Works). Taga Division established.

2007

Ebina Business Div. transferred from Hitachi Plant Technology.

2009

Hitachi Qiantan (Hangzhou) Transformer Co., Ltd. (HQT) established in China.



2009

Transferred the design and manufacturing business of small size air compressors from Hitachi, Ltd. Automotive Systems Group Driving Control Division (former Tokico Corporation) to the Company. Sagami Business Div. established.



2014

Hitachi Industrial Equipment Mexico, S.A. de C.V. (HIEMEX) established in Mexico.
Hitachi Industrial Equipment China established in China.
Hitachi Industrial Equipment Systems (Hong Kong) Co., Ltd. (HIEC-HK) established in Hong Kong.

2015

Hitachi Soe Electric & Machinery Co., Ltd. (HISEM) established in Myanmar.

2016

Power distribution and control systems business (Katsuta Division) transferred from Hitachi, Ltd. and Hitachi Power Solutions Co, Ltd. Katsuta Business Div. established.

2016

Hitachi, Ltd. Industrial Products Business Unit established.

2016

Large size air compressor business transferred from Hitachi, Ltd. Tsuchiura Business Div. established.

2017

Hitachi, Ltd. acquired U.S. air compressor manufacturer Sullair, LLC.

2017

Hitachi Industrial Equipment (Suzhou) Compressor Co., Ltd. (HISC) established.



2019

Sales and engineering division for power receiving and transforming business for the industrial area that handle special high voltages exceeding 33kV transferred from Hitachi, Ltd.

2021

Hitachi Industrial Equipment & Solutions America, LLC (HIESA) established in U.S.A.

2019

Acquired 100% shares of KEC Corporation in Japan from Tokio Marine Capital Co., Ltd. and made it a subsidiary of the Company.



2022

Acquired German laser printer manufacturer PHOTON ENERGY GmbH.

2022

Integrated the robotics SI business of KEC Corporation in Japan and Hitachi Industrial Equipment Systems. Transferred shares of KEC Corporation in Japan to Hitachi, Ltd. and established Hitachi Automation, Ltd.

2022

Acquired Telesis Technologies, Inc. to strengthen marking systems in U.S.A.

2022 20th Anniversary of Hitachi Industrial Equipment Systems Co., Ltd.