News Topics in the Fiscal Year Ended December 31, 2018

This page provides a look at some of the major activities and achievements that were not covered in this report.

January

Start of new fiscal year after change in settlement date

The President and Representative Executive Officer announced his commitment to the accomplishment of the targets of E-Plan 2019 and the themes for work style reforms.

Details (in Japanese only)

February

CSR training for EBARA Group management

CSR training sessions have been held for EBARA Group management every year since 2005. The theme of the training held in the fiscal year ended December 31, 2018, was ESG investment and integrated thinking.

March

Ordinary General Meeting of Shareholders for the nine-month period ended December 31, 2017

The Ordinary General Meeting of Shareholders was held on March 28, 2018.

Details

April

Pump production capacity increase in Italy (Transfer to new factory)

Pump production operations were transferred to a new factory with double the floor space of the previous factory.

Details

May

Shipment of 150,000 dry vacuum pumps from Fujisawa Plant

This accomplishment was a product of our 32 years of diligent effort since the shipment of the first dry vacuum pump from the Fujisawa Plant in 1986.

Details

June

First Company presentation meeting for private investors in 2018

The first of four Company presentation meetings for private investors conducted in 2018 took place in June.

Details (in Japanese only)
https://www.ebara.co.jp/about/ir/shareholder/index.html

July

Participation in TELEWORK DAYS

We participated in TELEWORK DAYS as one facet of work style reforms.

Details (in Japanese only)
https://www.ebara.co.jp/about/csr/social/environment/index.html#anc1227751

August

Pump technology seminar in Thailand

A seminar funded by the EBARA Hatakeyama Memorial Fund (established 1989) was held. Seven such seminars took place in 2018.

September

Receipt of special judges award for turbo chillers using new coolants in 21st Ozone Preservation and Global Warming Prevention Award sponsored by NIKKAN KOGYO SHIMBUN, LTD.

Factors considered when presenting EBARA with this award included the turbo chillers’ use of coolants with low global warming potential and highly efficient operation.

Details (in Japanese only)

October

Start of construction of Chubu Factory of EBARA FIELD TECH. (in Suzuka City)

The fourth dry vacuum pump overhaul factory was established to bolster S&S systems.

Details

November

Commencement of construction of dry vacuum pump and gas abatement system test development facilities in the Fujisawa District

These facilities are being constructed to help EBARA address the diverse needs of customers in the semiconductor industry.

Details

December

Start of operations at Otsuki Biomass Power Plant

EBARA will seek to construct high-quality woody biomass power generation plants and to deliver impeccable services related to these facilities. We hope to thereby help combat global warming through spreading the use of renewable energy.