



To protect the environment, EBARA has installed a management system and committed itself to the following:

- 1. We will set ourselves environmental targets, regularly review our performance in relation to them and work on improving our environmental performance. In addition, we will continuously make improvements to our system itself.
- 2. We will adhere to national and international legal requirements as well as our own internal standards. Furthermore, we will respond to the demands of interest groups in a sincere manner.
- 3. We will actively forward information to interest groups (stakeholders), communicate with them and work towards increasing society's level of trust in us.



EBARA has been a member of the global network for environmental protection for many years

INFO

It is not only EBARA's equipment which protects the environment and reduces the amount of toxic substances released into the environment. EPME has equipped the buildings and factory halls in Livingston and Dresden with energy-saving LED lamps. We avoid unnecessary printing at all of our locations and are advancing the paperless office. The installation of solar panels in Dresden has already been discussed.



President Asami

President Masao Asami has stated the following about EBARA's environmental policy:

- 1. The company will develop products and business services which contribute to the sustainable use of resources and the resolution of social problems. This will be achieved through miniaturisation, improved efficiency, reuse and other observations made during development and production
- 2. The company will conserve resources and will begin by saving energy and water. We will reduce waste and recycle. Furthermore, we will strive to minimise the impact of our production processes on the environment.
- 3. There will be a continuous reduction in our greenhouse gas emissions. We recognise that climate change is an important global issue and, as a result, will work on continuously reducing greenhouse gas emissions along the entire length of the value-added chain while also taking into account the lifecycles of products and business services. Furthermore, we will maximise the use of renewable energies within a realistic framework. ■