

Become the world's best analysis center,

creating a future in which children can live in safe.

MyGs

Goals for each one of us



We provide analysis services that go beyond simply analyzing boiler water, including measuring the persistent organic pollutants such as dioxins and PCBs contained in waste and daily living environments with trace concentrations. Each of our departments takes responsibility for its work in order to provide customers with accurate and reliable measurement results as quickly as possible. In addition to that, we also sell environmental analysis products. The automated sample preparation system has gained a domestic share of 70%, and we are developing such products abroad mainly in Europe.

In 2020, we established the division's goal of becoming the world's leading analysis laboratory contributing to facilitating the global environmental conservation. We aim to become a world-leading analysis center by developing resource-saving and energy-saving environmental analysis products. There are many people in the world suffering from the impact of hazardous chemical substances and waste. Through the provision of our analysis technology, we are committed to improving such environments and realizing a future in which children can live with peace of mind.



MIURA INSTITUTE OF ENVIRONMENTAL SCIENCE

MIURA INSTITUTE OF ENVIRONMENTAL SCIENCE

TO YOU

If any of your customers inquire about environmental analysis, please get in touch with us.

SUSTAINABLE DEVELOPMENT GOALS

Sustainable Development Goals (SDGs) are shared goals for international society to be achieved by 2030, adopted at the United Nations summit in September 2015. They comprise 17 goals for achieving a sustainable world.

