

"Sustainability 2030" declaration and the Stated Aims in Each Business

Under the Sustainability 2030 Declaration, we will create value originating from social issues by backcasting from the Stated Aims, our vision for what we want the Group to be in 2030



Stated Aims for 2030 in Each Business Segment



Healthcare Solutions

Amid demands to improve medical care quality and increase efficiency in line with the coming super-aged society, we are creating healthcare innovations that combine diagnoses, treatments, and digital technologies with the aim of creating a society where people do not fear cancer. We will collaborate with medical professionals to take on challenges aimed at resolving medical care issues through accurate diagnoses, minimally invasive treatments, and other initiatives, and contribute to improving people's quality of life (QoL) through healthcare optimized for each individual patient.



Nano-Technology Solutions

There is demand for higher performance and lower power consumption of semiconductors as well as various environmental impact reductions, including reduced power consumption during manufacturing as digitalization progresses in all industries and the use of semiconductors continues to grow. As it moves toward 2030, Hitachi High-Tech will provide solutions for semiconductor manufacturing and reduce its environmental impact, thereby contributing to the advancement of the digital society and the realization of a decarbonized society.



Value Chain Solutions

As we move toward 2030, there is a need to build a circular economy (circular value chain), and we will realize a recycling-oriented and decarbonized society through the creation of ecosystems providing pioneering, multifaceted, and optimal resolution proposals leveraging our front office capabilities and co-creation with customers to resolve issues faced by the engineering chain and the supply chain in various industrial fields that cannot be resolved by individual products alone.



Core Technology Solutions

Hitachi High-Tech will strengthen its fundamental and core technologies as molecule management becomes increasingly important in all industries. We will continue to create measurement and inspection solutions to solve customer issues, thereby contributing to the provision of social and environmental value.