Since its foundation, MHI Group has consistently strived together with society, including our customers, partners, and other stakeholders to take on the challenges of creating new *monozukuri*—the traditional Japanese concept of craftsmanship—ahead of times, thereby continuing to the development of society by providing products and services that support people’s lives. Leveraging the ample accomplishments, expertise, and human resources accumulated through the *monozukuri*, we will continue to take on the challenges of building a better future for the world, engaging in issues such as balancing economic development and reducing environmental impact of economic activity.

### Expanding our business domains by taking changes in social values and technological innovations based on manufacturing

- As we have progressed along with Japan’s modernization, with shipbuilding at our core, MHI Group has diversified its business portfolio by advancing into various mechanical fields such as automobiles, aircraft, turbines, and internal combustion engines.

- In the post-war years, MHI supported rapid economic growth by responding to the rapidly increasing demand for electricity and brisk private-sector capital investment, while focusing on the shipbuilding business, and preparing for spinning off the automobile business unit.

- In response to the severe recession, MHI shifted from business model that relied heavily on the shipbuilding business by focusing on growing fields such as power systems and aircraft. MHI also proactively promoted the globalization of its business in search of a way to tap into international markets. We also honed our advanced technological capabilities, as represented by our efforts in space development.

#### 1880’s >>

- Nagasaki Shipyard & Machinery Works’ first steel steamship, the Yugaomaru

#### 1950’s >>

- Mitsubishi Westinghouse turbine

#### 1970’s >>

- The Nippon, which made a successful round-the-world goodwill flight

- The first MU-2A multi-purpose light aircraft

- Opening ceremony for the total station construction portion of the Channel Tunnel under the Strait of Dover
Responding to growing energy demand accompanying economic development while also reducing environmental impact of economic activity is an issue we face today. MHI Group contributes to a sustainable society by providing a variety of products and solutions, such as off-shore wind turbines utilizing renewable energy, clean gas power, CO₂ capture plant and flue gas desulfurization unit.

2000’s ➤

Responding to changes in social value

Low-carbonization and Decarbonization

Hydrogen co-firing/100% hydrogen firing gas turbine

CCS/CCUS (Carbon capture and its effective utilization)

For details, see page 36

Responding to the evolution of machinery systems

Electrification and Intelligent Systems

ΣSynX-powered AGF

For details, see page 58