Successful launch of the first H-I Launch Vehicle

## > Progressing Along with Society

In the over 130 years since its establishment in 1884, MHI Group has acted as a global leader in *monozukuri* and engineering, utilizing its sophisticated technology to provide integrated solutions in a wide range of fields, from infrastructure fields such as shipbuilding, transportation systems, commercial aircraft, and power generation systems, to space systems.

Leveraging our abundant track record and know-how, which we have cultivated over our long history, as well as our human resource capabilities, we will continue to work toward a better future for people around the world and for the world itself.

The approx. 70-year period from the end of the feudal system to the formation of modern Japan and participation in World War II

- Our Principles
- We deliver reliable and innovative solutions that make a lasting difference to customers and communities worldwide.
- > We act with integrity and fairness, always respecting others.
- We constantly strive for excellence in our operations and technology, building on a wide global outlook and deep local insights.

1950

Post-war recover

1884 Modernization of Japan

Establishment as a shipbuilding business

Tankers

Transfer of waste-toenergy plant for Singapore with the world's greatest processing capabilities Start of operation of the world's largest CO<sub>2</sub> recovery plant

## 1986

The approx. 70-year period from economic boom after the war to the phase of stagnation

Entering into Industry 4.0 and Society 5.0

eel to bill

die vittigen

ENVIRONMENT

S SOCIAL Ε

00

1111111

1970

Rapid economic growth

No. 1 fertilizer plant for Iraq

2009 Introduction of advanced technologies worldwide

GOVERNANCE

MV

## 2017 Pursuit of sustainability

Commencement of operations of Dubai Metro, the longest fully-automated, driverless transportation system in the world, in Dubai, the United Arab Emirates

5 8.11

Development of wind power generation facility by MHI Vestas with the world's highest output

MHI REPORT 2019

3