

On LAND, SEA, SKY, and SPACE ...

Making technology more accessible

The Mitsubishi Minatomirai industrial Museum was established in June 1994 by Mitsubishi Heavy Industries, Ltd. with the hope that it will become a place where young people who will lead the future can come into contact with science and technology and expand their dreams.

Here, everyone from children to adults can encounter the present and future of science and technology, which are rarely touched in daily life, through easy-to-understand and fun exhibitions, experiences, and various programs.



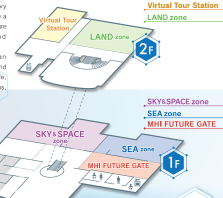














Future Stream

The Future Stream section of the exhibition offers fun contents about MHI Group's past, present and future. You can enjoy and understand the complex media wall where the photos and line drawings on the wall graphics and the silhouette of the model suddenly start to move. The character "Techno-kun" of the Mitsubishi Minatomirai Indutrial Museum will welcome you.

Technology & Products



You will learn about product models and see panel exhibitions of MHI Group products and technologies



Aiming for the universe beyond the heights!

In 2007, MHI began a launch transportation service using the H-IIA rocket. In addition to actual rocket fuel tanks and engines, you can see powerful exhibits of Japan's Aerospace technologies, such as a model of an aircraft used in a wind tunnel test.

Astronaut Challenge



exam and the games that test the abilities required of astronauts. In addition, you can see videos of combustion experiments of rocket



Let's Go to the Deep-sea World!

The SHINKAI 6500 is one of the world's most advanced deep 6,500 meters, which means that almost 98% of the world's ocean floors can be surveyed This Full-size Disassembled Mockup will incorporate reproductions of both the outside and

CHIKYU - Deep Sea Drilling Vessel



Using the latest deep see drilling technology, the CHIKYU project continues to probe the deep interior of the earth. This exhibit introduces details such as its drilling mechanisms and the nterior of the vessel.



Toward the realization of a sustainable society

Regarding the MHI Group's efforts to declare carbon neutrality by 2040, we will approach the latest technologies and solutions from the fields of electric power, transportation, logistics, and thermal systems. Through our achievements in the field of decarbonization, we will contribute to the realization of a sustainable society.

Touch Wall



touch the picture on the wall. Through the introduction of each category of electricity transportation, logistics, and thermal systems, we will make it easier to understand the structure of social

Virtual Tour Station



On a cylindrical screen with a total width of 15 meters content related to manufacturing, such as technologies from





enjoyed by both children and adults. Please check the website for details

Information











Museum Mascot

Introducing "Techno-kun", the character of the Mitsubishi Minatomirai Industreial Museum, The light, fulffy and adorable Techno-kun was created out of the image of science and technology of the future, which will operate in harmony with nature. The budding leaves held in Techno-kun's hand embody the hope tha the "budding ideas" of science and technology that children hold today will spread out towards the future much as sprouts grow forth from seeds.

