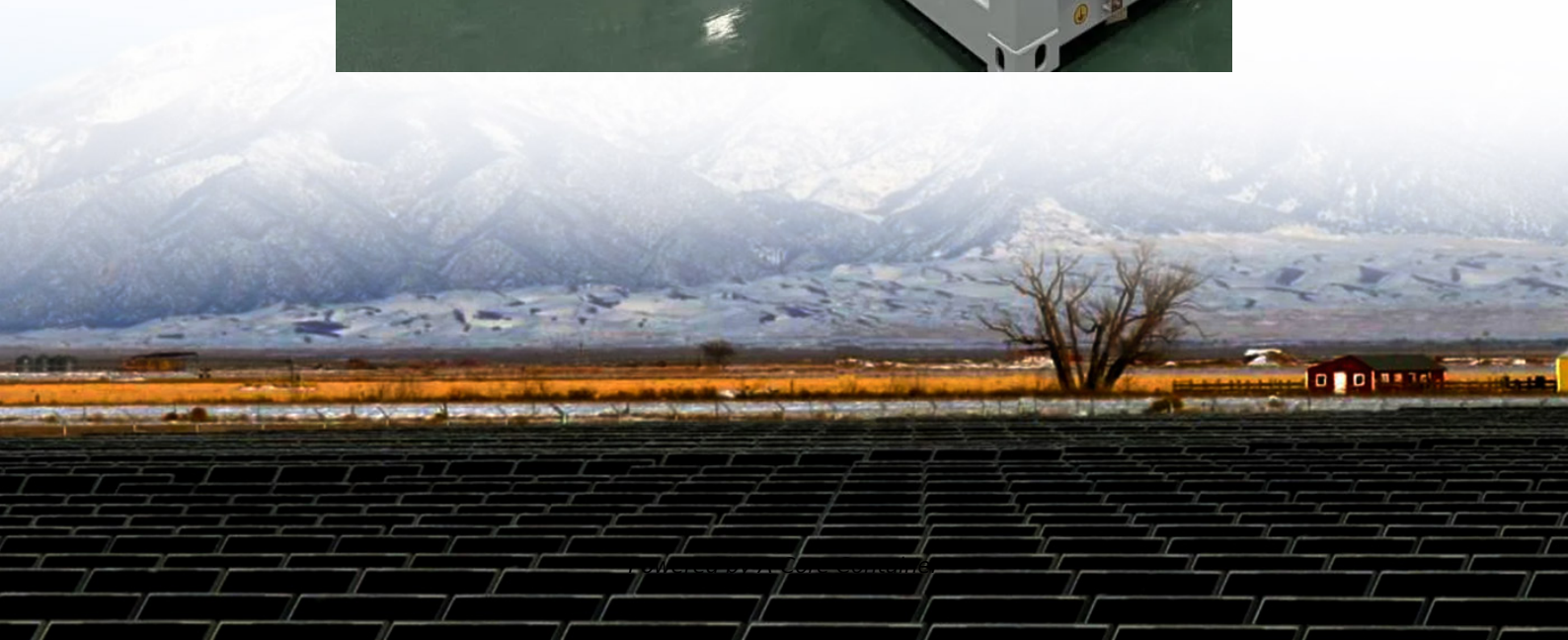


A-Core Container

Japan City Excellent Service New Energy Station



Overview

What will Japan do with hydrogen refueling stations?

While rolling out hydrogen refueling stations, we will advance the development of state-of-the-art technologies to meet the demand for hydrogen in a wide range of applications. We will operate Japan's first hydrogen fuel cell ship at Expo 2025 Osaka, Kansai, Japan, to link Nakanoshima Gate and Yumeshima, the Expo venue.

Why is Iwatani developing hydrogen refueling stations in Japan?

Having set the goal of swiftly building a hydrogen energy-based society-one based on the widespread use of fuel cell vehicles (FCVs) Iwatani is moving forward to develop hydrogen refueling stations across Japan. These stations will serve as essential components of a supply infrastructure that supports the wider use of hydrogen.

Where is Tokyo's first hydrogen station?

Located on the premises of Tokyo Metropolitan Bureau of Transportation's Ariake Bus Depot, the Station is the first hydrogen station in Japan to operate within a bus depot. It will serve as a hydrogen supply hub for fuel cell buses, aiming to further expand Tokyo's hydrogen supply infrastructure.

When will hydrogen fuel cell system be installed at Takanawa Gateway Station?

hydrogen fuel cell system will be installed at Takanawa Gateway Station in March 2025. This will allow people to travel comfortably by using the environmentally friendly mobility that utilizes hydrogen derived from renewable energy sources. In the future, deterioration of corporate reputation.

Will Tokyo's New hydrogen station be available for buses?

In the future, the Station will be available not only for buses operated by the

Tokyo Metropolitan Bureau of Transportation but also for those operated by private bus companies. This marks the second hydrogen station to be operated by the Joint Venture.

Why did Cosmo energy & Iwatani open a hydrogen station?

The Cosmo Energy Group and Iwatani have been working to promote the spread of hydrogen energy as part of their commitment to building a sustainable society. Through the opening of the Station, the companies aim to further expand Tokyo's hydrogen supply network and contribute to the realization of a carbon-neutral society.

Japan City Excellent Service New Energy Station

Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.a-core.pl>