

Next-generation fuel-compatible, Himeji factory achieved ZEB certification

As part of our efforts to reduce our environmental impact, we aim to contribute to a sustainable society by implementing initiatives to cut CO₂ emissions from factory production and introducing renewable energy production facilities.

We have achieved energy savings through the adoption of LED lighting and energy creation by installing solar panels on the roof at our next-generation fuel-compatible factory currently under expansion at the Himeji Factory in Hyogo Prefecture (scheduled to begin operations in 2026). These have enabled us to achieve an excellent BEI value of -5.81 (*1) under the BELS certification system, which evaluates the energy-saving performance of buildings.

As a result, the building achieved the highest rating as a "ZEB (Net Zero Energy Building)," which is net-zero energy consumption, and was officially certified on August 12, 2025.

Our group believes that achieving technological innovation for people's enriched lives while simultaneously protecting the environment is essential. We consider it our mission to promote the reduction of environmental impact on all our business activities.

We will continue to contribute to the realization of a sustainable society by reducing CO₂ emissions from factory production and introducing renewable energy production equipment.



*1.BEI: An indicator showing the energy-saving performance of a building, based on the primary energy consumption standard for buildings (The Building Energy Conservation Act)

【Contact Information】

Public Relations, Corporate Planning Department

e-mail : soumu.info@dhtd.co.jp