

News Release

Completion of New HV Battery Production Line At Kyoto Site

Vehicle Energy Japan Inc. (“Vehicle Energy Japan”, Representative Director, President and Chief Executive Officer: Meiro Iwasaki) completed a new building of a production line for lithium-ion battery cells and battery modules/packs for hybrid vehicle at the Kyoto Site, and the completion ceremony was held on April 7.

This is the second HV battery production building at the Kyoto Site. The new building is planning to produce 150,000 to 200,000 batteries and modules/packs annually for HVs.

Vehicle Energy Japan will strengthen the supply system for HV batteries together with the bases of the Sawa Site, aim to build a stable supply, and contribute to the broaden of electric vehicles among car manufacturers.

■Outline of New Kyoto Site Building

Location : 1 Oyamazakikoizumi Oyamazaki-cho Otokuni-gun Kyoto, Japan

Scale : S structure, a four-story building, Total floor area: 30,000m²



HV Battery Production New Building Exterior

The information (product price, product specifications, service content, release date, contact information, URL, etc.) described in this news release is as of the release date. Please note that the information is subject to change without notice and may differ from the search date.
