

Note: This document has been translated from the Japanese original for reference purposes only.
In the event of any discrepancy between this translated document and the Japanese original, the original shall prevail.

June 17, 2026

Company name: **F.C.C. CO., LTD.**
Listing: Tokyo Stock Exchange
Securities code: 7296
Representative: Yoshitaka Saito, President and Representative Director
Contact: Mikinobu Nagasaka, Senior Operating Officer, Head of Management and Administration
TEL: +81-53-523-2471

Notice Regarding New Order Received for Separator for Fuel Cells

F.C.C.CO.,LTD. (hereinafter the “Company”) is focusing on transforming our business portfolio toward a “second founding.” based on our 12th Medium-Term and 13th Medium-Term Management Plan. In the evolving mobility and non-mobility sectors, we have been engaged in business development for fuel cell separators since 2023 by applying our core technologies.

The Company is pleased to announce that we have newly received an order for separator products for pure hydrogen fuel cell stacks, utilizing our proprietary high-rigidity press technology.

Our products and solutions are scheduled for adoption in fuel cell stacks expected to be used in a wide range of applications, including heavy mobility and stationary systems, and market expansion is anticipated not only in Japan but in North America and Europe.

Going forward, while promoting the maturation of mass production for our proprietary high-rigidity press technology, we will further enhance added value by incorporating chemical technologies centered on materials, and will expand our fuel cell business by advancing business development for bipolar plates.

Details

1. Deliverables
Metallic separators for fuel cells (anode/cathode plates)
2. Planned start of mass production
2028 or later
3. Applications
 - Stationary fuel cells
 - Fuel cells for heavy-duty vehicles such as buses and trucks

- END -