

September 10, 2024

Company Name HIRANO TECSEED Co., Ltd.

Representative Kaoru Okada,

President and Representative Director

Securities Code 6245

Inquires Masashi Hara,

Director and Executive Officer (In charge of Corporate Division)

Tel. +81-745-57-0681

HIRANO TECSEED's Plan for Developing Coating Equipment for Perovskite Solar Cells

HIRANO TECSEED Co., Ltd. is planning to develop a new type of coating equipment for perovskite solar cells. The official announcement was made on Monday September 9, 2024 (Atlanta local time) at the "2024 ISCST Symposium (the 22nd International Coating Science and Technology Symposium)." This is the world's largest international conference on coating technology, and it is being held this year at The American Hotel Atlanta Downtown by the Association for Roll-to-Roll Converters.

Here are the details:

1. Overview

The ISCST symposium, international conference is biannually held in the United States, where the global experts from industries and academies relating to coating science and technology meet together to present the latest research results.

At the meeting held this year, the Company reported on its basic patent application for a new type of coating equipment for perovskite solar cells, and presented basic specifications and future development plans for the new manufacturing equipment.

2. Schedule

- January 2025: Presentation of detailed specifications for the new coating equipment and the commencement of order-receiving activities (planned)
- January 2026: Exhibition of a prototype of the new coating equipment (planned)
- May 2026 : Delivery of the first unit (planned)

3. Outlook

Although the development of this new coating equipment for perovskite solar cells is not anticipated to have a great impact on the Company's business performance for the current fiscal year, the Company believes that the innovation will contribute to the improvement of its business performance in the medium to long term. Any issues that arise and may impact future circumstances will be reported promptly.