

News Release



Notice of Agreement for Solar Cell Business Project at Xi'an Hi-tech Industries Development Zone

-Supplementary Information-

February 16, 2009

Signing Ceremony



A signing ceremony was held in Xi'an, China on February 11, 2009 for a solar cell business project investment agreement between Xi'an Hi-tech Industries Development Zone (HTDZ) and INTER ACTION.

Signing Ceremony Article in a Local Chinese Newspaper



February 12, 2009 (English translation of article in Shaanxi Daily)
(http://www.sxdaily.com.cn/data/jjxw/20090212_10009872_3.htm)

Xi'an HTDZ and a Japanese Company Sign a Solar Business Contract

Xi'an HTDZ and INTER ACTION Corporation, a Japanese company, signed a contract on February 11 to establish a company in China with registered capital of \$2.2 million (¥200 million) that will operate a solar cell R&D and manufacturing facility.

The main business of INTER ACTION is the development and manufacture of testing equipment used by semiconductor manufacturers. This equipment is used by manufacturers of CCD/CMOS camera image sensors and crystal and thin-film solar cells. INTER ACTION sells this equipment primarily to major semiconductor manufacturers worldwide.

After establishing the new company at Xi'an HTDZ, INTER ACTION will develop and manufacture solar cell-related products. In addition, the new company plans to conduct joint activities in the solar cell field with the numerous solar cell companies located in Xi'an. Among them are Shaanxi Tianhong (STSIC), Micron Semiconductor (Xi'an) Co., Ltd., Xi'an Applied Materials and Xi'an University of Technology Crystal Growing Technology Co., Ltd. Cooperation. joint activities will include business alliances, technology sharing and OEM supply agreements.

Shaanxi Daily (Reported by Dong Yun)

Meetings with Other Companies (1)



INTER ACTION executives visited Xi'an University of Technology Crystal Growing Technology Co., Ltd. and discussed business strategies with Mr. Wang, the company president.

Meetings with Other Companies (2)



A meeting concerning business strategies was held with Mr. Zou, president of Xi'an Applied Materials.

Objectives



Use Xi'an, China
as the base



To increase sales
in Japan and
other countries

Establish subsidiary in China in March 2009

Plan to invest ¥200 million (¥30 million in first stage)

Expect sales of ¥300 million to ¥500 million in first fiscal year

Technology Roadmap



INTER ACTION
image processing
technology and
exposure
technology

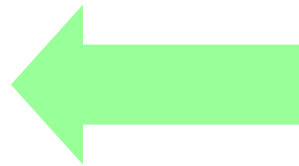


- Crystal and thin-film solar cell testing equipment
- Application technologies for improving solar cell conversion efficiency

Business Strategies

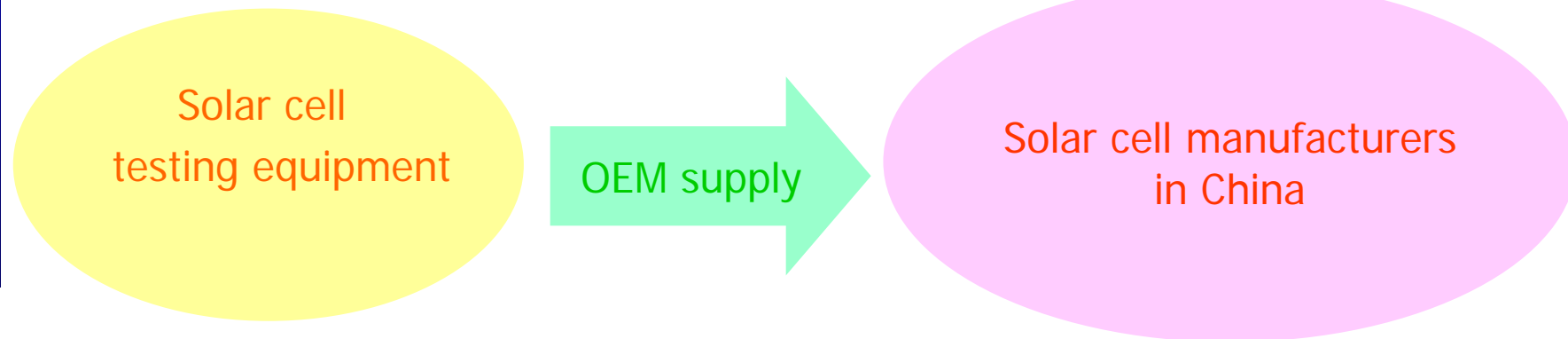
1. Establishment of business alliances with a silicon raw materials manufacturer and silicon ingot production equipment manufacturer in China and provision to Japanese and foreign solar cell manufacturers of core technologies
2. Production and sale of crystal and thin-film solar cell manufacturing equipment and inspection equipment on an OEM basis
3. Development of application technology that can raise solar cell conversion efficiency to at least 20% and technologies required for mass production of these panels

Business Strategies (1)



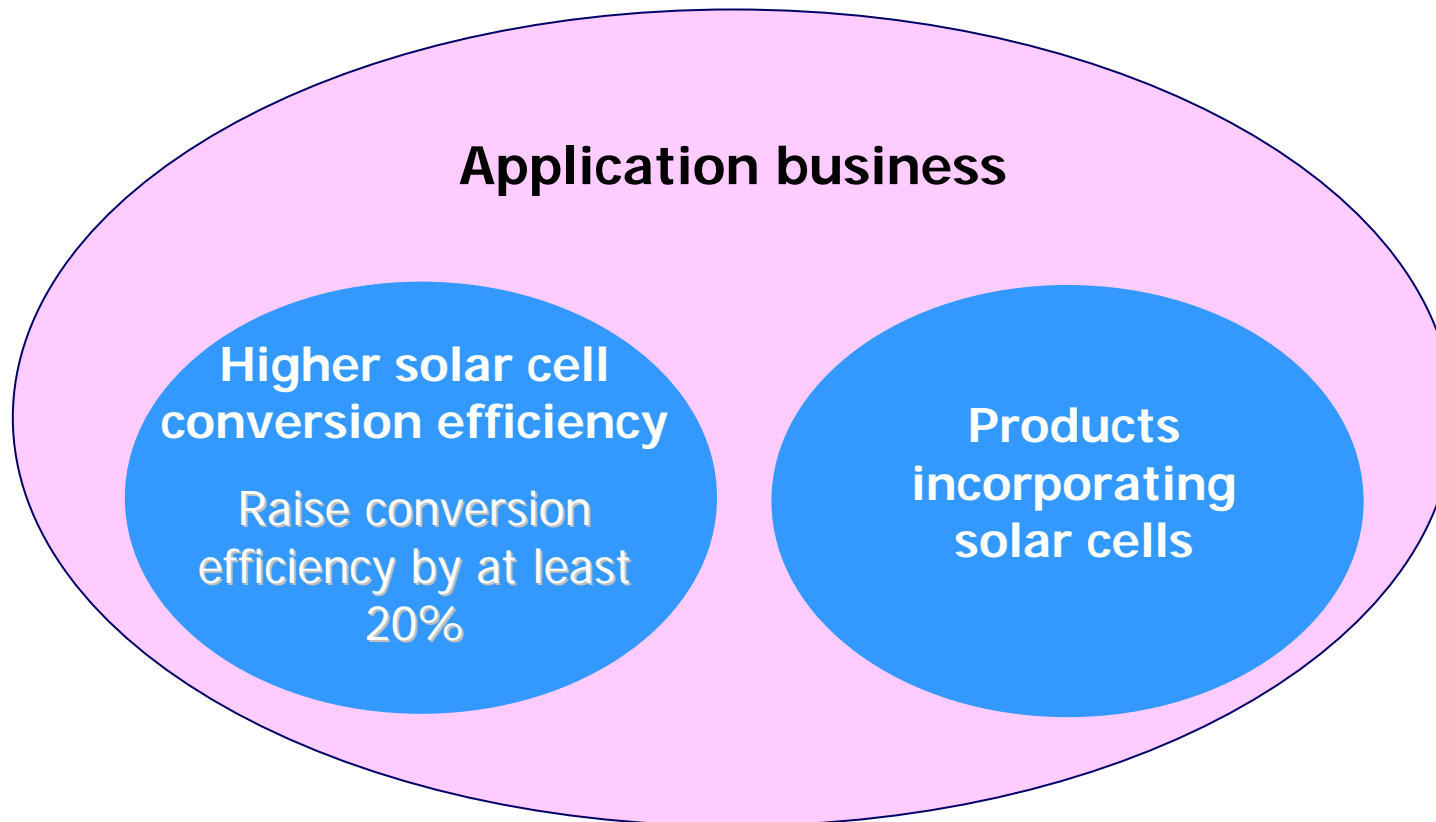
- Cooperate with Xi'an University of Technology Crystal Growing Technology Co., Ltd., China's largest manufacturer of silicon ingot production equipment.
- Use INTER ACTION's testing equipment technologies in silicon ingot production equipment and sell this ingot equipment to solar cell manufacturers in Japan and other countries.

Business Strategies (2)



Goal is to supply on an OEM basis solar cell testing equipment and other products that are already being used by solar cell manufacturers

Business Strategies (3)



Forward-Looking Statements

These presentation materials contain information that is based on the company's current expectations, estimates and forecasts. These forward-looking statements embody known and unknown risks and uncertainties that could cause the company's actual financial condition and operating results to differ from these statements.

