

To whom it may concern

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Joint Development of Low-Reflectivity Light Transmission Film

SK-Electronics Co., Ltd. (“the Company”) believes in need for creating new businesses that will join its current large-format photomask business as core revenue sources, and the Company has continued to develop new businesses.

The Company is engaged in a joint development project for low-reflectivity light transmission film utilizing the Company’s fine replication processing technology developed in connection with large-format photomask production technology:

Details

1. Overview of Joint Development

The joint development project in question has been approved as a “2010 Venture Supporting the Advancement of Basic Strategic Technologies”* under the auspices of the Japanese Ministry of Economy, Trade and Industry. Support will be provided for a three-year research and development period.

<Target Outcome of Joint Development>

Low-Reflectivity Light Transmission Film (optical film having a high-aspect concave corneal nipple array)

<Joint Development Entities>

SK-Electronics Co., Ltd. and Ion Technology Center Co., Ltd. (Osaka) in cooperation with the Kyoto Institute of Technology and the Tokyo University of Science

<Project Administration Authority>

Technology Seed Incubation Co., Ltd. (Kyoto)

2. Projected Fields of Application

<Mobile Telephones, Television, etc.>

The use of this technology applied to the surface of flat-panel displays is expected to reduce reflectivity.

<Solar Cells>

The use of this technology applied to the front of solar cells will improve light-collection capacity, creating better power production efficiency.

<LED Lighting; Organic EL>

This technology can improve the light transmission of a light-emitting surface, facilitating efficient light emission.

End

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\* Venture Supporting the Advancement of Basic Strategic Technologies

A venture designed to support stronger international competitiveness for Japanese manufacturers and to create new businesses. The objective is to promote projects—from R&D through test production—that contribute to the advancement of basic MONOZUKURI (manufacturing) technologies among small- and mid-sized businesses (foundry, forging, cutting, plating, etc.). In particular, such ventures support connections among and between multiple MONOZUKURI businesses and downstream manufacturers, universities, and publicly-run research and development facilities. Approved ventures support specific proposals offering a clear end product that uses the results of the venture in question.

Reference: (regarding the results of adoption as a “2010 Venture Supporting the Advancement of Basic Strategic Technologies” METI Kansai) <http://www.kansai.meti.go.jp/3-5sangyo/sapoin/saitaku22.htm>