18 - ISSF STAINLESS STEEL IN ARCHITECTURAL APPLICATIONS

BUSINESS

BUSINESS

Incheon Songdo Convention Center

Incheon, Korea

The Incheon Songdo District was built on landfill of offshore Songdo and will be developed as a stateof-the-art international city with self-sufficient city functions within the Incheon Free Economic Zone. A convention center in the international business complex in Incheon Songdo District is considered a major building, and is a landmark in the district. To fit the foregoing, the design of the convention center stands out too. The entire exterior, including the roof and walls, is made of stainless steel materials, so that it boasts a refined, splendid appearance. In cosideration of the characteristics of the coastal area, the exterior walls were designed with stainless steel materials, which are excellent in corrosion resistance. In addition, welded honeycomb panels were used to secure flatness.

Environment: Marine urban

Material: STS 446M (26Cr-LCN)

Surface: Bead Blasted

Date of completion: 2008

Architects: Kohn Pedersen Fox

Associates PC

Photographs and text: posco.com More information: posco.com



