

THE INSTITUTION OF ENGINEERS OF IRELAND – CORK REGION



Engineers Ireland-Evening Lecture

Cork Airport Redevelopment

Mark Foley Director of Capital Projects - Aer Rianta

Michael Martin Project Architect - Jacobs Engineering

Howard McDonagh Project Engineer Construction - Rhocon

The Cork Airport Redevelopment Project is one of the most ambitious undertakings to be carried out in the South West in recent years. The redevelopment will allow passenger throughput to increase from 1.1 million to three million passengers per annum. The Terminal is designed to manage a capacity of 5 million passengers per annum in the longer term.

The scheme involved the completion of a new ultra modern Terminal Building, Multi-storey and Surface car parks and several engineering facilities and buildings.

Aer Rianta will explain how the requirement for the new facility arose, the options considered, the nature of Contract deemed suitable for the project and the operational plan for the new facility. Jacobs Engineering will explain the masterplan, the consultation process, the design concept and planning and environmental issues. Rhocon will explain areas of particular interest in the Terminal Building including the installation of glass, steel and timber materials which maximise the effects of light and space under a single-span curved roof structure.

Attendees will participate in a guided tour of the facility

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Date: Tuesday, 7th February 2006

Venue: New Terminal Building, Cork Airport.

Time: 7.00 p.m. (for Wine Reception)

For further information contact:

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