

/// AIRPORT CONTROL TOWER - TAIPEI

Client: Tayoan Airport Authority Taipei / Completed: Unbuilt



Design competition for a 14-storey Airport Control Tower Building, hosting a series of functions including an operational control room and weather observation facilities. The collaborative work with the offices of Richard Rogers in London resulted in a lean but inherently stable structure. A balance is struck between strength and stiffness to respond to the motions arising from high wind and high seismicity of Taipei. The design is an alchemy of structure and architecture in an elegant and minimalist manner which transcends both disciplines.

