



TAE LEUNG INTERNATIONAL SPEED-SKATING ARENA- TAE LEUNG, SOUTH KOREA
with Jung-Il Engineering

CLIENT: Korean Department of Culure and Sports
COMPLETION: 1999

DESCRIPTION: Nestled within the existing topography, the Tae Leung Arena is representative of the ongoing revitalization of various sporting facilities initiated by the Korean Department of Sports and Culture. This 226,000 square foot speed skating arena will serve as a training facility in addition to being able to accommodate 2100 spectators for events. When not in use for practice or competition, the arena will serve as a skating venue for the citizens of the community. The form of the arena becomes an extension of the adjacent Bul-Am Mountain, integrating itself with the surrounding landscape. The break in the roof form and clerestory glazing allows f natural light into the arena. A system of reflectors are placed at this seam in an effort to enhance the interior lighting quality by bouncing light back onto the curved interior ceiling.

COST: \$ 13 million

ROLE: Anthony J. Lumsden & Associates was responsible for this invited competition winning entry and subsequent design work commencing with schematic design and continuing unti completion of construction documents.

STATUS: Project is currently under construction.

A N T H O N Y J L U M S D E N & A S S O C I A T E S