



**YONG DONG AREA REGIONAL AIRPORT**  
**SOKCHO, SOUTH KOREA**  
*with Jung-Il Engineering*

**CLIENT:** Korean Airport Authority  
**COMPLETION:** 1999 (Currently under construction)

**DESCRIPTION:** Competition-winning entry for a 6-gate, 200,000 square foot regional airport terminal and ancillary airport support components including, fire/rescue building, cargo facility, administration, maintenance building and air-traffic control tower. The airport is designed as a two level enplaning and deplaning terminal. The linear organization offers the greatest flexibility for programmed gate expansion and is the most adaptable to changes in aircraft design.

**COST:** \$ 15 Million  
**ROLE:** AJLA executed a competition-winning design and subsequent architectural design.  
**STATUS:** Project is currently under construction