



Applied Materials Tainan Science Industrial Park, Taiwan

Project
Applied Materials

Client
Applied Materials,
California, USA

Value
US \$ 24 million

Assignment
Project Management

Completion
February 2001



Project Management for Applied Materials Taiwan office building and semi-conductor manufacturing building project in Tainan Science Industrial Park, Taiwan. The total project value of USD24 Million includes the new build base building, the 120,000 sq.ft. interior fit-out of the base building, a 4,320 sq.ft. MEP utility building, and a 21,600 sq.ft. manufacturing building which includes a 7,200 sq.ft. Class-10,000 clean room. The responsibilities on this fast-track project include design management, design and construction coordination, coordinating with the client, consultants, designers, and contractors, project scheduling, schedule controlling, safety management, quality assurance, permitting process controlling for both base buildings and fit-out constructions



Phase 1 is a semiconductor manufacturing facility comprising;

- 12,000 m² Office Building
- 2,160 m² Manufacturing Building
- 430 m² Utilities Building

