

Makati Shangri-La Hotel

Detailed Engineering Design of a Hotel Building



Client

Shangri-La International, Inc.

Project

Makati Shangri-La Hotel

Location

Makati City, Philippines

Project Period

Start 1990

End 1992

Project Description

The Project involved the construction of a 28-storey hotel with 2 basements and total gross floor area of 86,475 square meters on a lot with approximate area of 17,710 square meters. The building has a total of 690 guest rooms, 9 meeting rooms, ballroom, health club and retail shops.

A total of 507 car parking spaces are provided at the basement levels.

Scope of Services

Trans-Asia served as Building Services Engineer that performed the mechanical/electrical design services which included the following: HVAC, BMS, BAS, Plumbing, Fire Protection System and other specialty systems. Trans-Asia also provided Engineering Support During Construction (ESDC) for this hotel building in Makati City.



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