

RESIDENTIAL BUILDING / VILLAS

EEMAR TOWER

DUBAI - UAE

Owner / Client : EEMAR
Developer :
Design Cabinet : NORR GROUP – NGAP – Barbanel ME
Architect : NORR GROUP - NGAP
Mission : Electro-mechanical (Design & Supervision)
Area : 33.200 sq.m
MEP installation Cost : 32 M\$ US
Year : 1999 - 2004
Location : DUBAI-UAE



PROJECTS SPECIFICITY

HEIGHT 75 METER
PROJECT INCLUDES A COMBINATION OF
COMMERCIAL AND RESIDENTIAL SPACES

TECHNICAL DATA

AIR CONDITIONING SYSTEM PROVIDED THROUGH AIR
COOLED SCREW TYPE CHILLERS

BUILDING FULLY PROTECTED BY AN AUTOMATIC
SPRINKLER NETWORK AND LIFE SAFETY SYSTEM

WATER DISTRIBUTION IS PROVIDED THROUGH
BOOSTER PUMP SETS LOCATED AT BASEMENT LEVEL.



Antélias, Lebanon
P.O. Box 70-1116

Tel : +961 4 523080
Cel : +961 3 761066

barbanel@barbanel-me.com
www.barbanel-me.com