



Name : ISMAIL AL KHOURI

Position : Sr. ELECTRICAL Engineer

EDUCATION

- 1991 University of Damascus, Syria
- Bachelor of Electrical Engineering

HIGHLIGHTS

- Installation of electrical system (Medium voltage and low current)
- Inline with specification ,approved technical submittal, shop drawings by consultant.
- Checking electrical design.
- Preparing technical submittal for electrical building services.
- Checking of electrical shop drawings.
- Dealing with local authorities and handing over the power and fire alarm systems.
- Cost control for electricity system during construction.
- Planning for the manpower required during construction.

MAJOR PROJECTS

- Citadel Tower at Business Bay,Dubai.UAE.
- Al Rostamani Tower Building Residential Development at Hamriya Plot 313-103 Dubai.UAE.
- Creekside Residential Development Plot 129-128, Dubai.UAE.
- Higher Colleges of Technology Dubai Womens college Phase 2.
- Al Durra Center Twin Tower B+G+26 Story Building(sharjah).
- 2B+G+13 Story for H.H.SH.Mussallam al Amri on Plot -324, Dubai.UAE.
- Office Court Building B+G+5 Story Commercial @Office On Plot NO.14 Oud Metha,Dubai.
- B+G+7 Story for Mr.Hussain Ali Habib Sajuani,Plot-111 Dubai,UAE.

WORK HISTORY

YEAR	TITLE	COMPANY	COUNTRY
2007-Present	Senior elect. Eng.	Hydro	UAE
1998-2007	Senior elect. Eng.	Thermo l.l.c	UAE
1997-1998	Electrical Eng.	Trinity Engineering	UAE
1991-1997	Electrical Eng.	Ministry OF Tourism	Syria