

## C.V.



Well motivated individual with excellent communication skills.

Well experienced engineer sought after for design and execution of MEP works, preparing comparative statements, constructing and maintaining preliminary estimation, project report and execution of project by giving necessary support to the site supervisors.

### Personal Details:

Name: **AHMAD YOUSEF ZUGHBOR**

B.E- Degree in Electrical: Graduated in 2004

Languages known: Arabic & English (fluent)

Mobile No. : +971505606333

U.A.E. Driving license: Valid

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### Skills & Experiences Gained:

#### ✓ Electrical Projects Engineer :-

NEB (National Engineering Bureau) joined on 1<sup>st</sup> Feb.2016 to 09<sup>th</sup> DEC.2019 for

- ❖ GEMS Winchester School G+3 Project & G+7+Roof Building at Fujairah city,
- ❖ GEMS Westminster School G+2 extension project at RAK
- ❖ Rising School – in Nad Al Sheba & Arbor School in Al Furjan Area-Dubai,
- ❖ Bloom school campus project ( Dwight School & Brighton College) in Al Barsha-Dubai,
- ❖ Emerald Palace Kempinski Hotel (in Plam Jumeirah – Al QABDAH contractor) and other commercial high rising buildings in different areas of Dubai,

**Tasks as following:-**

- 1. Managing & coordinate with the MEP contractors to keep & ensure the high quality & performance level for all project activities & installations as per the standers & approved specifications.**
- 2. Preparing the progress reports based on site conditions**
- 3. Monitoring & Supervising the installations of low current (ELV) systems (SMATV, TEL, PAVA, BGM, M.C.S, Access Control, Intercom, Lighting Control System, CCTV, fire alarm system, Voice Evacuation System & BMS) with equipment's & devices interfacing such as LPG/SNG system, Lift and Access control system which are interfacing with Fire Alarm Control Panel, MIMIC panel and BMS**
- 4. Supervising & controlling the installations of power components (Switchgears, MCC panels, lighting, earthing, cables & wires terminations...etc.)**
- 5. Testing & commissioning for all Electrical and Low Current systems ( Meggar test, Fluke test, OTDR, continuity test, plug tester for 13A power sockets, LUX level test for lights brightness & db level test of Voice Evacuation Sound)**
- 6. Good knowledge & awareness with the authorities' regulations & rules.**
- 7. Good communications & presentation skills with client to keep him appreciated for project progress status.**
- 8. Inspecting site progress activities with full consideration to project specifications along with client recommendation's & requirements.**
- 9. Proficient in MS word, Excel, Outlook & Power Point and good knowledge in using AutoCAD**
- 10. Attending Technical meetings to discuss and manage the project progress, requirements, delay points along with to respect team work members and deadlines.**

**11. Reviewing & approving the Shop drawings of ELE. & ELV. as per the project specifications, Design drawings & client requirements with considering the authorities regulations, the final approval will be based on authority approval & comments ( Such as FEWA, DEWA, DCD, FCD & ETISALAT )**

✓ **Electrical Project Engineer Designation:-**

**OHM ELECTROMECHANIC Company (Joined on 1<sup>st</sup> June, 2014 to 31.12.2015) LV systems & low current systems ( CCTV, P.A, MASTER CLOCK, INTERCOM, ACCESS CONTROL) + finalizing & handing over of primary School project at Fujairah city for Ministry Of Public Works-Eastern Area**

**Responsibilities:-**

- 1. Making & arranging shop drawings by (AutoCAD) for ELV (Tel. /TV, Fire Alarm system, etc.), power, lighting, Earthing, & managing/supervising the installations progress in the site.**
- 2. Arranging & handling the materials submittals, inspection requests of site works for consultant approval, preparing feasibility report, letters and time estimation.**
- 3. Plan and manage CAD documentations of design work under guidance of more senior staff, represent client at meetings.**
- 4. Excellent verbal and written communication skills, with an emphasis on the ability to organize and present design information to clients.**
- 5. Work competently on an independent basis.**
- 6. Have good knowledge coordination in other MEP services like (HVAC, Plumping and Firefighting) & working as per FEWA rules & regulations.**
- 7. Meet appropriate service/design decisions.**

✓ **Electrical Project Engineer Designation:-**

**EAST COAST CONTRACTING & TRADING (joined on 28 OCT. 2012 TO 18.JUNE 2014), 4-buildings G+7 project & Primary School project in DABA AL.HISIN area-Sharjah/ OWNER: MINISTRY OF PUBLIC WORKS (Eastern Area) with almost same above responsibilities including small power & low current systems and more work pressure as Approved Engineer for Owner.**

✓ **Electrical Site Engineer Position:-**

**(From 13.07.2006 to 06.04.2012) in BILFINGER BERGER AG Company in Fujairah city & its environs-U.A.E. (Waste Water Treatment plant Project) with following Tasks :-**

**1. Supervising & control the executing of electrical works LV (Earthing system, Lighting system, Lightning Protection system, Power, Telephone & Fire Fighting Alarm systems) for industrial buildings in waste water treatment plant & pump stations buildings (Wet Wells).**

**2. Operator & Inspector (as Engineer) for CCTV (Close Circuit Television) system for Waste Water Collection Network lines/ the target from this system is exposing the defects for Sewerage lines and after this the defects have been repaired by civil people. The system consist of normal camera, laser camera, house connection camera, control panel & PC, all these items for making reports & videos Inspection reports.**

✓ **I&C Supervisor Position:-**

**More than year in INSTRUMENT & CONTROL Division (control devices maintenance/ Control valves, Magnetic flow transmitters, Chemical analyzers, Pressure gauges, Solenoid valves etc.) in POWER-WATER Plant in Fujairah city /Qidfaa-U.A.E. (SOGEX Company) *from 06.03.2005 To 28.04.2006***