NAVEED AHMED JNY TECHNICAL SERVICES LLC P.O Box 243122 Dubai UAE E-mail: <u>naveedjnytechservices@gmail.com</u> Mob No: +971-52-3475721 WhatsApp +971-50-9947390



# **Objective:**

To seek a challenging post in an oriented organization with devotion to contribute positively towards its objectives where I can utilize my knowledge, abilities, skills and to serve with honestly, integrity and diligence.

# Professional work experience background:

- Sound knowledge & experience in the field of electrical power station, substations 400/132/11 Kv, (GIS & AIS) in UAE & in Pakistan.
- Sound knowledge and hand on experience in Electrical switchgear Panels (LV&MV) Include Relays Panels
- More than 09 years' experience in substation & construction field.

Company Name: Start & End date: Position:	MMH TECHNICAL SERVICES LLC1st Nov, 2014 to 1st Nov 2016Divisional Manager (Electrical Depart)
Company work scope;	MMH Tech is providing Technical Services in the field of Electrical, Mechanical & Civil contracting & its associate works, Modification, Erection, Cabling, Control Panels works, most in Sub Station Relay Panel (132 kV, 11KV, LLC Panel, fault Recorder Control Panel.
Major Contractor:	AREVA DUBAI, SCIENTECHNIC DUBAI, DALKIA DUBAI.
Client or end user:	DEWA (Dubai Electricity & water authority)

# Job Responsibilities:

- Manage electrical & HVAC divisions all site works & activities.
- Site visits for project
- Attendant site meetings
- Supervise ,Control & monitoring all site work activities
- Responsible for All Electrical & HVAC Troubleshooting on site
- Coordinate with site Engineer and Client.
- Good communication skill
- Co-ordinate with Contractor & local authority.
- Co-operate & guide workers at site during working on projects.
- HR documentation,
- Purchasing of material for projects.
- Preparing & maintained all official documentary works.
- Projects dealing with contractor & client.
- Hiring manpower for projects.
- Maintaining record of project, client & sub-contractor.

Company Name:	FUTURE GULF TECHNICAL CONTRACTING LLC.
Start & End date:	13 Sep, 2011 to Oct, 2014
Position:	Senior Site Electrical Engineer <u>.</u>
Company work scope;	FG has a scope of work in the field of electrical panels testing, Modification, Erection, Cabling, Control Panels Most in Sub Station Relay Panel (132 kV, 11KV, LLC Panel, fault Recorder Control Panel.
Major Contractor:	Siemens Pakistan. ABB. Areva Automation Areva Dubai Siemens Middle East Dubai Intl air port, Feag Middle east Dubai
Client or end user:	DEWA (Dubai Electricity & water authority)

Job Responsibilities:

- Responsible for all site works & activities.
- Site visits for project
- Attendant site meetings
- Supervise ,Control & monitoring all site work activities
- Responsible for All Electrical Troubleshooting on site
- Coordinate with site Engineer and Client
- Good communication skill
- Co-ordinate with Contractor & local authority.
- Co-operate & guide workers at site during working on projects.
- HR documentation,
- Purchasing of material for projects.

## Work On major Projects Remote End Modification with Siemens Pakistan Dubai:

Substation name:

- 400/132 Kv GARDEN Substation DIP Dubai Relay panels for ARSD & PILT feeder
- Cairo City132/11kv substation relay panels For feeder STDO & DBTH with reactor

Work Activities:

Studio City 132/11kV Substation for feeder GZLE & STDO feeder

Dismantling of old panel wiring, components, & re-assembling, Re- wiring, include Testing commissioning & labeling as per The new approved drawing with new GA philosophy of DEWA.

#### Work with Siemens Pakistan as Site Manager:

Project: Substation:	Quality Control Checking of 132 KV GIS switchgear. Mirdif City Centre (MDDC) PTW No; 009 Rashid Hospital (HSPL) PTW No: 001 DIP – 6 Investment Zone (INVZ) PTW No; 025
Job Responsibility:	
	Coordination with project authorities
Main Contractors:	Siemens Pakistan, Siemens AG Germany.
Consultant:	MML / Green Energy
Client End User :	DEWA
	Manage all site works associated with projects.
	Follow up DEWA approved Method Statement Procedure.

$\triangleright$	Structural earthing & buried earthing work with ABB in the following
	132/11 kV Substations.

- 132/11kv Pearle jumeira substation dubai
- 132/11kv Doha road substation dubai
- 132/11kv Business Bay Creek substation dubai
- 132/11kv Cultural village substation dubai
- RTCC parallel modification work at Fujairah, ajman, Ras ul khaima,
- Modification works done with ABB all substations new & existing sites in UAE.

Company Name: Start & End date: Position:	SCIENTECHNIC LLC (switchgear) a Company of Essa Saleh Al - gorge group in Dubai 5 Jan, 2008 to 5 Oct, 2010 Q/A, Q/C Inspector.		
Company work scope: Manufacture of LV Switchgear Panels Relay Panel, LVAC, MDB, SMDB.PFIP, VFD, ATS, ASD, DOL.			
Major contractor:	ABB, AREVA, Siemens Pakistan,		
Client or end User:	DEWA (Dubai electricity & water authority)		
Job Responsibilities:			
<ul> <li>Complete testing and commissioning of LV panels.</li> <li>Client inspection as per the approved drawing (FAT)</li> <li>Site inspection (SAT)</li> <li>In –coming material quality checking</li> <li>Troubleshooting of electrical problem on sites</li> </ul>			
Major project of Are	eva & Siemens Pakistan:		
Projects of AREVA: Project of Siemens F	Jumeira village, jumeira Park 132/11 Kv substation A relay panels board of 132/11kv Pak: Rashid hospital, khalige tejari, DIP- 6 & 7, Dubai Biotech,		
	Dubai sports city A relay panels board of 132/11kv substation		
Other contractors:	Lake Hotel Dubai. AI – barari, Dubai mall A relay panels board 132/11kv substation & MDBS, SMDMS PFIP ATS, VFD		
Company Name: Start & End date: Position:	Areva T&D Pakistan Private Limited 1 <sup>st</sup> Apr, 2004 to 30 may, 2007 Q/A, Q/C Technician		

Company work scope:

Manufacture of LV & MV Switchgear Panels Medium voltage panels, (VCB CB) MDB, SMDB.PFIP, VFD, ATS, ASD, DOL Major contractor: REVA, Siemens Pakistan Client or end User: WAPDA & KESC Job Responsibilities:

- Complete testing and commissioning of LV & MV panels.
- Client inspection as per the approved drawing (FAT)
- Site inspection (SAT)
- In –coming material quality checking.
- Troubleshooting of electrical problem on sites.

## **Special Training:**

- 6 month special training of SBO (switch board operator) in KESC (Karachi Electric Supply Corporation) from 07-07-2007 to 07-01-2008. Training on their live 400/132/11 kV substation & Grid station.
- 6 month worked in Essa textile mills as an electrical supervisor.

## Other Skills :

- Good communication skill.
- Official documentation skill.
- Hard working.
- Co-operative.
- Good management skill.
- Handle every task with full confidence.
- Good HR solution skill.
- HR documentation skill.
- Time punctuality
- Fluency in English language.

# Computer skills :

- Auto Cad (2D & 3D)
- Corel draw
- Ms office
- Ms word
- Ms Excel
- Ms power point
- Ms outlook
- Urdu typing( In page 2000)
- Internet & e mail

#### Hobbies :

- Reading books
- Watching Cricket
- Playing badminton
- Surfing internet.

# Personal Profile Detail:

Father's Name: Nationality: Date of birth:	Ahmed Bashar Pakistani 10 – 01 – 1983
Gender:	Male
Religion:	Islam
Marital status:	Married
Language know:	English, Urdu, Pashto, Punjabi
Permanent Address:	Village & p.o box Chakesar district
	Shangla Khyber Pakhton Khowa Pakistan.

#### **Passport Details :**

- Passport No: KS 1155682
- Date of issue: 26 07 2012
- Date of expiry: 25 07 2017
- Palace of issue: Khi Pak

#### **Educational Qualification:**

Bachelor of Technology B.Tech (Electrical Technology):

Completed In 2008 from Indus institute of higher Education Karachi (Reg. & Recognized with HEC Pakistan)

## Diploma of associate engineer DAE (Electrical Technology) :

Completed In 2003 from Mohammad Shafi polytechnic institute Shershah Karachi. (Reg & recognized with SBTE Karachi)

## Matriculation (SSC) Science Group

Completed In 1999 from G.H.S Chakesar district Shangla swat (Reg & recognized with BISE saidu sharif swat)

#### Mailing address:

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#### **Reference:**

Available upon request, (having own residence visa with NOC & transferable).