CURRICULUM YITAE

Muhammad Aslam Brohi

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CAREER SUMMARY:

I am a graduate Engineer, experienced, trained and qualified Project EHS Professional, mostly worked in OHTL & Power Plants (Saudi Arabia & Pakistan) having more than 30 **years' experience**. Seeking a challenging position in a renowned and esteemed organization that provides an opportunity to learn as well as demonstrate skills acquired over the course of my professional studies in a competitive and encouraging environment that utilizes my strengths and enables me to grow professionally.

Presently working as Construction Safety Engineer/Manager with Arabian Electrical Transmission Line Construction Co. Ltd , Has experience in different Kinds of projects in PAKISTAN & SAUDI ARABIA. A diligent candidate is looking for joining the right people in the top notch company to utilize my skill.

CORE COMPETENCIES

- Planning & organizing.
- Problem Solving/Analytical Skills.
- Decision Making Skills.
- Planning Occupational Health and Safety.
- Team Building / Team Work.
- Excellent Communication & Presentation Skills.
- Positive Behavior & Relation Development.
- Organizing Occupational Health and Safety.

ACADEMIC QUALIFICATION:

- Bachelor of Engineering in (INDUSTRIAL ENGINEERING) Grade "A"
- Diploma in Occupational Health Safety & Environment (OHSE) Grade "A".
- NEBOSH-IGC (UK)
- OSHA 30 Hour General Industry Course.
- IOSH Managing Safely (UK)
- Lead Auditor 45001:2018 Training course.
- Diploma in (Environmental Management)
- OTHM Level 6

PROFSSIONAL CERTIFICATION & TRAININGS:

- Frist Aid & CPR Training.
- Train the trainer Work at Heights.
- Electricity at Work course.
- Mobile crane course.
- Risk Assessment.
- JSA, JRA.
- Fire Prevention & Fire Fighting.
- PTW / Permit to Work.
- Critical task Analysis.

- Emergency Coordinator.
- Fire Safety at work.
- Hydrogen Sulfide H2S Awareness & Escape.
- Confined space safety.
- Scaffolding safety.
- Emergency Plans & Procedures.
- Fire Warden.
- Accident /Incident investigator.



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MEMBERSHIPS:

- Pakistan Engineering Council (PEC). 1993
- Saudi Council of Engineer (SCE). 2011
- Pakistan Safety Council (PSC). 2018.

JOB ROLES AND EXPEREINCE:

- Conduct safety induction trainings to newly hired employed and contractors.
- Identify Hazardous Workplace Conditions and promote a risk-based approach to HSE management.
- Weekly and monthly EHS reporting to HSE Manager
- Review/prepare HSE plan and procedures.
- Prepare Risk Assessment.
- Perform Audit and Inspection at workplace.
- Reports accident and near misses.
- Implement Environment issues and waste segregation.
- Developed JRA's for all type of project related activities.
- Coordinate Safety walk and safety tours.
- Prepare Emergency Procedures and Coordinate mock drills.

- Tool Box Talk at site
- Monitoring/ co-ordination of critical lifting /Rigging activities.
- Inspection all Types of Scaffolding.
- Inspection of fire safety equipment and Tools.
- Conduct Trainings and awareness session (Emergency Response, Work at Height, Scaffold, PPE"s, Safe lifting, PTW etc.
- Co-ordinates Project activity during project preshutdown & tie-in jobs.
- Site and Camp (Accommodation) Inspection.
- Preparing and keeping safety records and preparing accident/incident investigation.
- Co-ordinate with Client/Consultant representative Safety Engineer regarding safety matters.

COMPUTER SKILLS:

• MS Windows & Office (Excel, Word, PowerPoint & Outlook Mailbox)

PERSONAL INFORMATION:

Name: Muhammad Aslam Brohi
 Father's Name: Muhammad Bux Brohi (Late)

• Date of Birth: 01st January 1967

Nationality: Pakistani

Passport Details: AM3949133 valid up to 2028.

Languages Known: Arabic, English, Urdu, Punjabi, Sindhi and Brahvi.

CAPABILITIES & SKILLS:

Ambitious, Hardworking, Solution oriented and Dynamic.

- Creative.
- Problem Solving.
- Communication.

OBJECTIVES:

Presently I am looking forward for an opportunity to work in an even more challenging and dynamic environment that challenges the full extent of my capabilities; offering responsibility, growth and exposure utilizing various technical, management and decision-making skills that I have acquired during my academic and professional career.

COMMUNICATION SKILLS:

I can communicate easily and confidently to a wide range of people from my work experience; I enjoy giving presentations and have done several during my graduation degree and my previous jobs as well.

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PROJECT DETAIL SUMMARY

EMPLOYMENT HISTORY:

A- Company : Arabian Electrical Transmission Line Construction Co. Ltd Saudi Arabia (AETCON)

Duration : January 2000 up to date.

Designation : Safety Manager.

COMPANY PROFILE

Arabian Electrical Transmission Line Construction Company (AETCON) is one of the most consolidated and renowned company in the Kingdom of Saudi Arabia. AETCON progress in the field of High Voltage Transmission Line, stretching almost over the entire terrain of Kingdom of Saudi Arabia. AETCON has grown rapidly to become the leaders and now-a-days became the most trusted names in the Kingdom of Saudi Arabia. AETCON has well experienced and dedicated team of Engineers and workers working here with us in Saudi Arabia

01- Project : Construction of one 380KV D/C OHTL from Buhirah (Tabuk) BSP To Tabarjal BSP.

Client : Saudi Electricity Company (SEC-WOA).

Duration : 15/05/2022 To Up to date.

Designation : Safety Engineer/ (Manager).

02- Project : Construction of 380KV D/C OHTL Between Fadhili Gas Plant S/S Wadi Al Summan

380/115/33KV

Client : Saudi Electricity Company (SEC-EOA).

Duration : 10/06/2019 To Up to date.

Designation : Safety Engineer/ (Manager).

03- Project : Construction of 380KV D/C OHTL Between Al-Wajjah BSP & Al-Umlujj BSP

Client : Saudi Electricity Company (SEC-WOA).

Duration : 08/02/2017 To 10/06/2019.
Designation : Safety Engineer/ (Manager).

04- Project : Construction of 110KV OHTL from 380/110KV HHR-3 BSP to 110/13.8KV

Al-Safwa Cement Factory S/S.

Client : Saudi Electricity Company (SEC-WOA.).

Duration : 30/11/2015 to 15/02/2017.

Designation : Construction Safety Engineer/ (Manager)

05- Project : Construction of 380 KV DC OHTL from Bisha BSP to Wadi Al-Dawasr BSP

Client : Saudi Electricity Company (SEC-WOA)

Duration : 03/03/2013 to 27/10/2015
Designation : Construction Safety Engineer.

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06- Project : Construction of 380/132KV OHTL works associated with PP-10.

Client : Saudi Electricity Company (SEC-COA).

Duration : 16/02/2008 to 02/03/2013.

Designation : Senior Safety Engineer.

07- Project : Construction of 132 KV OHTL to supply Electricity to Aramco Nuyyim Field

Installation of 132 KV OHTL between Aramco S/S 8708 and Al-Aflaj S/S 8760

Re-Conduct ring of 132 KV OHTL between Al-Jithamiah S/S 8903 and Hail S/S 8902

Client : Saudi Electricity Company (SEC-COA).

Duration : 02/10/2006 to 15/02/2008.

Designation : Safety Engineer.

08- Project : Construction of 380 KV DC Multi – Circuit OHTL From Jeddah North S/S 380/110 KV To

Looping Point of existing 380 KV Shoaiba EHV

Construction of 110KV U/G cable from Jeddah North substation on Al-Naeem

substation.

Construction of 110KV U/G cable from Fasisalleyah to new Rabwah substation. Construction of 110KV U/G cable from Jamia substation to KM-8 substation.

Client : Saudi Electricity Company (SEC-WOA).

Duration : 01/08/2004 to 30/09/2006.

Designation : Safety Engineer.

09- Project : 69 KV OHTL From Dhahran Central S/S To NSIF at 2nd Industrial Estate Dammam.

Client : Saudi Electricity Company (SEC-ERB).

Duration : 01/03/2004 to 30/07/2004 and 20/12/2001 to 30/07/2003.

Designation : Site /Safety Engineer.

10- Project : 230 KV OHTL United Olefins Petrochemical Complex Project Jubail.

Client : Saudi Electricity Company (SEC-CRB).

Duration : 20/08/2003 to 28/02/2004.

Designation : Site /Safety Engineer.

11- Project ; Construction of 110 KV OHTL Shoiab – Swamlah (SEC-WRB CN # 79/1/21)

Client : Saudi Electricity Company (SEC-ERB).

Duration : 01/03/2004 to 30/07/2004 and 20/12/2001 to 30/07/2003.

Designation : Project /Safety Engineer.

12- Project : Construction of 5 No's 132 KV OHTL(Contract No 513/20/3) .

Client : Saudi Electricity Company (SEC-CRB).

Duration : 02/09/2001 to 17/12/2001.

Designation : Site Engineer.

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13- Project : 13.8 KV Rural Electrification Project Hail. Client : Saudi Electricity Company (SEC-CRB).

Duration : 04/05/2001 to 30/08/2001.

Designation : Site Engineer.

14- Project : 380KV OHTL Hail –Qassim Inter-connection Project

Client : Saudi Electricity Company (SEC-CRB).

Duration : 12/01/2000 to 18/11/2000.

Designation : Safety Engineer.

B- Company : Imperial Construction Company Ltd (ICC) Pakistan.

Duration : April 1993to January 2000.

Designation : Safety Engineer.

COMPANY PROFILE

Imperial Construction Company Ltd (ICC) is leading company in Pakistan involved in construction of Over Head Transmission Lines (OHTL), substations and Power Plant. More than IO, 000 KM of OHTLs has been designed and constructed in Pakistan and Saudi Arabia by ICC.

01- Project : 500KV OHTL in out arrangement of Ghazi Barotha Project.

Client : Water & Power Development Authority (WAPDA).

Duration : 30/11/2000 to 02/05/2001.

Designation : Site /safety Engineer.

02- Project : 132 KV& 220 KV OHTL Sixth Power (Sector Loan Project).

Client : Karachi Electric Supply Corporation (KESC).

Duration : 10/09/1998 to 05/01/2000.
Designation : Site /Safety Engineer.

POWER PLANT

Worked as MECHANICAL /SAFETY ENGINEER at ROUSCH POWER PROJECT (412 MW) Combined Cycle Power Plant) with M/S ICC (Pvt) Limited Sub-contractor of BLACK & VEATCH INTERNATIONAL an American Company.

Client : SEIMENS AG GERMANY

Duration : 01/04/1997 to 31/08/1998.

Designation : Mechanical/Safety Engineer.

Worked as MECHANICAL/SAFETY ENGINEER at HUBCO POWER PROJECT (4X323 MW) Oil fired Power Project with M/S ICC (Pvt) limited. Sub-contractor of ANSALDO Energy an ITALIAN Company.

Client : HOBCO (NATIONAL POWER UK).

Duration : 20/06/1995 to 25/08/1998.

Designation : Mechanical/Safety Engineer.