ABOUT ME

To pursue excellence in my field and to take up challenging assignments that broaden my horizons continuously and using my techno-managerial skills in making positive contribution for achieving objectives of the organization I work for.

A dedicated team player, who has worked on reputed projects in UAE using latest technology. Possess expertise in Site Quality Planning, Site Coordination and Technical Correspondence.

Quality Assurance, Quality Control, Planning, Ensure the QA/QC Procedures and Assist with Establishing acceptable working practices for Construction Activities.

Total Years of Experience in UAE: 5 Years 10 Months.

ASNT Level-II

Reference :

- 1. Mr. Chandramohan (Senior Welding Co-Ordinator) +971 526904414
- 2. Mr. Balamurugan (Construction Manager) +971526904388

MANIMARAN Mahalingam

QUALITY ENGINEER

Ascana building,Al Karama,Dubai, Dubai, 126267, United Arab Emirates

**** 0524781985

EDUCATION

TNHSS

Porayar, Tamil Nadu 2003

AVC ENGINEERING

Maiyladuthurai 2008

COLLEGE

High school diploma

B.E

WORK EXPERIENCE

CLEVELAND BRIDGE MIDDLE EAST PVT LTD

Dubai Apr 2015 - Present

Quality Engineer

CLEVELAND BRIDGE & ENGINEERING MIDDLE EAST (PVT) LTD.

LTD. Established 1877 Global leader in technology based

Engineering, Construction and Steel Fabrication services. List of achievements spans the world Based in Darlington, County Durham over 500 staff Part of the Al-Rashid Group Public and private sector clients 1000 Tone per week fabrication capacity

PROJECTS:

- 1. From February 2020 Till date Working on Dubai Hills Indoor Coaster with ALEC consulted by CUNDALL. (1000 Tons)
- 2. From October 2019 February 2020 on Dubai I CHANDELIER project with Hyundai consulted by WSP and client MEERAS.
- 3. From January 2018 October 2019 on Route 2020 Metro Rail Project R70, R71 & R72 Stations, with Expolink consulted by Parson and client RTA. (10500 Tons)
- 4. From September 2017 December 2017 on Dubai Mall Reel Cinema Refurbishment Project with Plafond consulted by AE Prime and client EMAR. (355 Tons)
- 5. From May 2017 August 2017 on Mid Field Terminal Project (Abu Dhabi International Airport – Terminal Building Expansion Project with TCAJV consulted by AECOM and client Abu Dhabi Airports. (6000 Tons)
- 6. From April 2015 May 2017 on Laperle Dragone in Al Habtoor City Project with HLG consulted by Katib (11500 Tons)

NATURE OF JOB:

- 1. Perform all daily inspection & test of the scope to achieve the Quality
- 2. Closely monitoring and examining each stage of the entire production process & carry out inspection and checking for all quality related procedures in the site.
- 3. Ensure all activity at the site area as approved method statement & inspection test plan.
- 4. Co-ordinate with the consultant's representative and site incharge for inspection & meeting about quality problems.
- 5. Taking care of QA/QC all documents of the entire project including certificates, delivery notes inspection reports, inspection report Log etc.,
- 6. Report to the QA/QC Manager, control & monitor all activities related to the OMS.
- 7. Perform routine surveillance, inspection, monitoring of site activities (Fabrication, welding, NDT, painting) in accordance with the projects and contractors, specification, ITP&QC plans.

 8. Complied with HSE requirement & analysis client
- complaints and non-conformance issues.
- 9. Review of isometric drawings & ensure approved WPS are used as well as qualified welders are available.
- 10. Ensure implementation of quality control plans and procedures.11. Co-ordinate with Client inspector for daily welding
- activities and for stage-wise inspection.

 12. Verification of Shop Drawings and Material Specifications
- against project issued for construction.

 13. Prepare Daily inspection reports. Maintain and update all
- 14. To monitor welder performance and conduct visual
- inspection of welds and repairs of welds in accordance with Company procedures and international codes of practice.

AUTOMOTIVE PVT LTD, CHENNAI Chennai

VIBGYOR

Apr 2009 - Dec 2014

Quality Engineer

NATURE OF JOB: 1. Liaise with customer and third party QA representatives in

- compliance with contractual obligations.

 2. For use, project quality plan, inspection test plan and
- procedures order to ensure to all.3. Assist with provision of periodic reports on the project
- performance indicators & trends.4. Complied with HSE requirement.
- 5. Provision of direction, guidance, support & development of quality culture in various departments

quality related documents at site.

- quality culture in various departments.6. Co-ordinate the improvement actions for NCR & close NCR
- 7. Plan conduct and monitor testing and inspection of materials and products to ensure finished product quality.

upon verifications of effectiveness and completeness.

8. Approves in-process production by confirming specifications, conducting visual and measurement tests.

SKILLS UNDERSTANDING OF VARIATION

INTRODUCED BY MEASUREMENT DEVICES:
DEVICES HAVE INHERENT VARIABILITY, AS
DOES HUMAN INVOLVEMENT. AN
UNDERSTANDING OF MEASUREMENT
LIMITATIONS IN ACCURACY AND
REPEATABILITY IS VITAL TO COLLECTING AND
ACCURATELY REPRESENTING YOUR DATA.

EFFECTIVE INTERACTION WITH OTHER
DEPARTMENTS/SUPPLIERS: FOR YOUR
ORGANIZATION TO RUN SMOOTHLY, THE

QUALITY DEPARTMENT NEEDS TO FOSTER POSITIVE INTERACTIONS WITH OTHER INTERNAL DEPARTMENTS, EXTERNAL CUSTOMERS, AND SUPPLIERS

TEAMWORK: WITH INDIVIDUALS
SHOULDERING MORE PRIORITIES AND
RESPONSIBILITIES, WORKING TOGETHER TO

DISTRIBUTE THE WORKLOAD WILL ENSURE

ALL YOUR COMPANY NEEDS ARE MET.

IN FORMAL TRAINING TO LEARN STRATEGIC APPROACHES TO PROBLEM SOLVING.

PROBLEM SOLVING: GENERAL INTELLIGENCE ALONE IS NOT ENOUGH. INVOLVE YOUR TEAM

LEADERSHIP: EVERY TEAM NEEDS A MEMBER
TO STEP UP, GIVE THE DEPARTMENT
DIRECTION AND LEAD BY EXAMPLE.
ENCOURAGE TEAM MEMBERS TO TAKE
OWNERSHIP OF THEIR PROJECTS—A VESTED

INTEREST INEVITABLY PRODUCES GREATER
RESULTS.

SOUND JUDGMENT AND DECISION MAKING:
DATA IS MEANINGLESS IF YOUR TEAM
CANNOT INTERPRET AND USE THE

INFORMATION TO MAKE LOGICAL CHOICES

AND CHANGES TO OPTIMIZE YOUR PRODUCTS AND PROCESSES.