

CURRICULUM VITAE

GENERAL INFORMATION

Name: Mohammad Mustaqeem
Current Organization: SGS Qatar W.L.L., State of Qatar
E-mail: mustaqeem84@aol.com
Nationality: Indian
Date of birth: 28/08/1984
Gender: Male
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Nationality: Indian
Marital Status: Married



Objective:

Seeking a responsible job to contribute towards the fulfillment of organizational and individual goals as a Waste Handling Technician in your esteemed organization to utilize my 12+ years of experience in Oil & Gas industries to take up the given responsibilities of handling and identifying the industrial waste in order to remediate to help meet the industry standard, local and international compliance relevant to waste management. I also focus to solve the problems in a safe, effective & efficient manner in a challenging situation for the highest satisfaction of higher management.

I am currently working with SGS Qatar as a Sr. Environmental Technician where I take responsibilities to fulfill client's on and off field requirements pertaining to Environmental Field Monitoring, Report writing, Environmental Audit, Shut-Down activities at different sites such as Qatargas, Alpin Qatar, Qatar Petroleum.

Certification:

- Certificate for Basic Safety Officer Course from DISS, Doha – State of Qatar.
- Certificate of Basic first Aid and CPR from DISS, Doha – State of Qatar.
- Certificate of Basic Fire Fighting from DISS, Doha – State of Qatar.

Overseas Trainings:

- Training for Installation, Commissioning, Operation & Maintenance of Portable Flue Gas Analyzer based (Vario Plus Industrial & Optima7 extraction Methodology) by "MRU GmbH" - Germany.

- 2 days Workshop Training for Installation, commissioning & Operation of Ambient Air Quality monitoring System “AirPointer” by “Recordum GmbH” at their facility in Munchendorf, Vienna - Austria.
- Extensive Workshop Training of Maintenance & Calibration of Ambient Air Quality Monitoring System “AirPointer” by Recordum GmbH. Austria.
- 3-4 days Workshop Training on Horiba’s PG-350 reference based Continuous Emission Monitoring System at Horiba GmbH – Germany at their facility in Germany.

Qatargas & Other Trainings:

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|--|--------------------------------------|
| Laffan Refinery Safety Induction course. | Qatargas Safety Induction Course. |
| Qatargas Permit Receiver (PTW and EPTW). | Qatargas 10 LSR course. |
| Qatargas Heat Stress. | Qatargas Works at height. |
| Qatargas Cyber Security Training. | Qatargas Defensive Deriving Course. |
| Qatargas JSA Training | Qatar Steel Safety Induction Course. |
| Q-Chem Safety Induction Course. | Qatalum Safety Induction Course. |

Education Qualification

Dates: 1997-98
Title awarded: Secondary
Name of the courses: Science Stream
Name of school/university providing education: J.L.M.D.J.Inter College, Sitapur - India

Dates: 1999-2000
Title awarded: Higher Secondary (Intermediate)
Name of the courses: Science Stream
Name of school/university providing education: J.L.M.D.J.Inter College, Sitapur – India

Skills:

- Organization and Prioritization Skills
- Creative Thinker and Planner
- Accuracy and Attention to details
- Disciplined and Focused
- Extensive knowledge of Large Projects
- Performs duties in all weather conditions without compromising of equipment and personal safety.

Technical Knowledge & Instruments Operated:

- **Recordum GmbH, Austria:** Ambient Air Quality System “Airpointer” for online monitoring of PM (1,2.5,5,10), O₃,SO₂,H₂S,CO,CO₂,VOC,NO_x.
- **Horiba GmbH, Germany:** Reference based Continuous Emission Monitoring Analyser PG350

- **Thermo-Fisher:** TVA2020 Toxic Vapor Analyzer real time Leak Detection Analyzer for VOC monitoring.
- **Teledyne USA:** Reference based Air Emission Monitoring System to determine O₂, CO, CO₂, SO₂, NO, NO₂, NO_x, and C_xH_y.
- **MRU GmbH, Germany:** Portable Flue Gas Emission Analyzer (Vario Plus and Optima7) “extractive based” for spot measurement.
- **Quest Technologies, USA & Bruel & Kjaer, Denmark, Cirrus, UK:** Hand Held Noise Monitoring Analyzer.
- **Apex Instruments, USA:** Iso-Kinetic Sampling System for Stack Particulate Emission Monitoring.
- **Envirotech India:** High volume sampler for Continuous Air Emission Monitoring for Airborne Particulate Matters.
- **Ion Science – UK:** Phocheck+ / Tiger for VOC Detection with Benzene Measurement Capability.
- **RAE Systems – UK:** Ultra Rae3000 Hand Held VOC and Benzene meter.

Work Experience:

The work experience consists of the name of the organizations, positions worked at, work duration and responsibilities –

Company: Al-Essa Trading & Contracting Company, Doha – State of Qatar.

Position: Marketing Executive

Duration of work: 1 year and 3 months (April2004-July2005)

Responsibilities:

- To look after the sales & marketing of the range of products in the field of Lab & Process.
- Develop and implement innovative marketing campaigns and promotional strategies.
- Planned visit to the potential customers (Buyers / End-users) to introduce new products line and their after sales
- Presenting the demo units for the familiarization to earn the trust of the customers.
- Addressing the customers issues in timely manner and providing support options with the help of OEM.

Company: Global Trade & Technology W.L.L. (GloTech), Doha, State of Qatar.

Position: Business Development Executive / Sr. Environmental Technician & Project Coordinator

Duration of work: 10 years and 6 months (December2007-July2018)

Responsibilities: As summarized below.

Worked for Global Trade & Technology W.L.L. (GloTech) in the State of Qatar (Middle East) on several positions starting from Sr. Environmental Technician & Coordinator to Business Development Executive during my long tenure of above 10 years.

As Sr. Environmental Technician: The major responsibility given to me by the organization was to execute the safe onsite environmental monitoring, Environmental audit and shut-down related projects at various Industries in coordination among the team members, end-customers & operations for utmost satisfaction of the customers and successful execution of each and every project. The complete job consisted of field monitoring, data collection, report preparation and submission to client as well as parallel submission to MME,

Qatar for CTO compliance requirement on behalf of customers.

I have also been a project coordinator in several projects of Hazardous waste management while working with GloTech, my role as a technician was to identify hazardous waste within the sites and take action and ensures the proper housekeeping or disposal of the waste. Also assisted hazardous waste management specialists for planning and strategy to improvise the waste disposal system for different customers. Collection of contaminated samples such as Soil, Water or Oil and arranging the transportation of those samples for lab analysis was some of the areas of my work as a lead technician.

Company: SGS Qatar W.L.L., Doha, State of Qatar.

Position: Sr. Environmental Technician

Joining Date: September 2019 till the date.

Responsibilities: As summarized below.

I am currently working with SGS Qatar W.L.L. and having pleasure to mainly working as a lead technician for Environmental Services Contract with Qatargas to carry out several activities as a part of this esteemed project such as Leak Detection and scanning using Intrinsically Safe Thermal Image Camera, Ground Water Monitoring, Noise Monitoring, Thickness Test, Leak Test, Residual Chlorine Monitoring etc., and also supporting the SGS team as and when need basis for stack testing project in Qatargas. The project also consist of EMP report preparation, GHG data entry, Shut-down activities, Environmental Audits etc. I have also been a part of the project to assist our client for waste handling and waste segregation at a construction site. My job also consist of inspecting facilities, reviews compliance documents, reporting the incidents on daily basis, documents activities on Departmental format and platform.

Below list illustrate the field of interest & experience I have in my career –

- Stack Flue Gas Emission Monitoring
- RATA testing and CEMS calibration
- Waste handling and sample collection
- Indoor & Ambient Air Quality Monitoring
- Leak Detection & Repair (LDAR)
- Noise Monitoring
- Water Quality Monitoring
- Odour monitoring
- Shut-down survey and Environmental Audits

Project Execution Summary:

i. Execution & handling of Flue Gas Emission Monitoring project at Qatargas for the year January 2012 to December 2016.

- ii. Project management and handling at Qatargas for USEPA Relative Accuracy Test Audit (RATA) project, liaising directly with end-customer finalizing the schedule and team, arranging mobile laboratory van, EPA Protocol – 1 calibration gases from USA for the Successful completion of project in the m/o December 2013.
- iii. Project management and handling at Qatar Shell-GTL for USEPA Relative Accuracy Test Audit (RATA) project, liaising directly with end-customer finalizing the schedule and team, arranging mobile laboratory van, EPA Protocol – 1 calibration gases from USA for the Successful completion of project in the year of 2015-16.
- iv. Worked as Lead technician for a Waste handling project at CCC, Qatar site during the construction of New Doha International Airport in which waste segregation and sample collection of contaminated soil from site and its transportation to the dedicated lab for analysis was performed by me.
- v. Flagging, tagging, documenting, monitoring, and re-monitoring for LDAR project for Qatargas and Laffan Refinery using TVA2020 Toxic Vapor Analyzer from Thermo Fisher, USA.
- vi. Continuous Noise monitoring for 15 days in Barwa village Project at Al-Wakra, Qatar.
- vii. Stack Particulate Monitoring in CCC Asphalt Plant, Mesaieed using Iso - kinetic Sampler by Method 5 of Apex Instruments, U.S.A
- viii. Supported the EIA team for waste handling and waste management at the Petrol Station site in the state of Qatar during the digging of well during petrol station renovation.
- ix. Flue Gas Emission Monitoring in Al-Jabor Cement Plant, Mesaieed Plant using Portable Flue Gas “VarioPlus Industrial” of MRU GmbH.
- x. Stack Particulate Monitoring in Al-Jabor Cement Plant, Mesaieed using Iso - kinetic Sampler by Method 5 of Apex Instruments, U.S.A.
- xi. Flue Gas Monitoring in United Gulf Cement Co. Plant in Mesaieed using Portable Flue Gas “VarioPlus Industrial” of MRU GmbH.
- xii. Coordinated the waste handling activity for couple of Asphalt Industries at Lussail construction site and gabbro area in Mesaieed, state of Qatar.
- xiii. Stack Flue Gas Emission Monitoring using Portable Flue Gas “VarioPlus Industrial” of MRU GmbH, Germany and Noise Monitoring using hand held Noise Meter at Qatar Lubricant Company located in Mesaieed, Qatar.
- xiv. Flue Gas and Particulate Emission Monitoring in Midmac Asphalt Plant, Doha - Qatar using Portable Flue Gas Emission Analyzer Model “VarioPlus Industrial” of MRU GmbH and USEPA Method 5 based Iso - kinetic Sampler of Apex Instruments, U.S.A.
- xv. Installation, Commissioning, Operation, calibration and Continuous Monitoring for 3 months of Real Time Ambient Air Quality Monitoring Station for Ashghal AL-WAKARA Hospital located in the State of Qatar.
- xvi. Stack Particulate Monitoring in Gulf Cement Co. Plant in Mesaieed using Iso - kinetic Sampler by Method 5 of Apex Instruments, U.S.A.

Award and Appreciation:

- Certificate of Appreciation for valuable contribution to the Qatargas Expansion Project, QG 3 & 4 during the Construction, Commissioning and Startup phase. It was awarded in February 2011.
- Certification of Appreciation in recognition of HSE responsibility and team Leader for Stack Testing Program at Qatargas for the year of 2010, 2011 & 2012.

- Monitory Spot award in recognition of add-HOC safe project execution within Qatargas facility for Stack Testing and Ambient Air Quality Project at several occasion for the period of 2009-2015.

Language:

Mother Tongue(s): Urdu

Other language(s)	<u>Listening</u>	<u>Reading</u>	<u>Spoken interaction</u>	<u>Spoken production</u>	<u>Writing</u>
English	A	A	A	A	A
Hindi	A	A	A	A	A
Urdu	A	A	A	A	A
Kannada	A	D	A	D	D
Tulu	A	D	A	D	-

A: Excellent, B: Very good, C: Good, D: Basic knowledge

Computer Skills and Competences:

Software knowledge:

- EDMS (Environmental data management system)
- POIS (Plant operation information system)
- LIMS (Labs inventory management system)
- Microsoft Office (MS word, Excel, PPT)

DECLARATION:-

This is to hereby declare that all information provided is correct to the best of my knowledge.

Mohammad Mustaqeem