

CURRICULUM VITAE

Said Mammadov

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PERSONAL DETAILS

Place of birth: Sumgait city, Azerbaijan Republic

Date of birth: 11.05.1979

Gender: Male

Military service: 2000-2002 (as a lieutenant)

Citizenship: Azerbaijani

EDUCATION

1986- 1996 - Secondary school

1996-2000- Azerbaijan Technical University (Bachelor's degree, mechanical engineering)

WORK EXPERIENCE

Company Name

Position

From month/years to month/year

Project

PARESA S.p.A. (TechnipFMC subcontractor)

HSE Manager

2018 February-2019 February

Azerikimya Modernization Project – EPC- AZERIKIMYA

Responsibilities:

- Support the Management in the HSE Policy and Guidelines issue.
- Ensuring that health and safety requirements, plans and procedures of Contractor and Company are implemented effectively
- Provision for motivation and familiarization of all Company personnel respecting the importance of complying with Company system procedures and all Safety equipment provided.
- Analysis of accident / incident statistics, identifying trends and suggesting improvement plans
- Monitor the effective implementation of appropriate Safety and Environment System procedures and provide for their updating in line with changes in Legislation and Company Directives.
- Provide for familiarization of all Company personnel with safety rules and explain the importance of complying with them.
- Conduct safety audits both internal and external.
- Take part in accident / incident investigation.
- Carry out analysis of accident / incident statistics, identifying trends and suggesting improvement plans.
- Provide technical support to Management on any safety related subjects.
- Carry out any in-house safety training.
- Carry out safety audits on Sub-contractors.
- Liaises between Clients on safety related issues.
- Perform Risk Assessment.
- Advising and assisting the Site Manager with regards to the applicable local HSE-rules and legal requirements

Company Name	SAIPEM Netherland –PLBH(Pipe Lay Barge Huseynov); DBA, SCV- Khankendi, DSV Vessels
Position	Senior HSE Officer
From month/years to month/year	2014 June – 2018 February
Project	Shahdeniz-2 Pipeline

Responsibilities:

- Advise the Site Manager of any HSE concerns and nonconformance with procedures, plans, etc.;
- Attend Toolbox Talks (TBT), Time Out For Safety (TOFS), Safety Stand Downs (SSD), etc. and advise on safety practices, safe use of equipment and use of Personal Protective Equipment (PPE);
- Promote HSE awareness amongst site personnel and assist with training activities, as necessary;
- Monitor the application of Safe Systems Of Work (SSOW) and of the Permit To Work (PTW) system;
- Participate in regular HSE / progress meetings at site and ensure that agreed actions are duly and timely implemented;
- Ensure that suitable and sufficient Risk Assessments, Job Safety Analyses have been carried out for the jobs to be performed and that the workforce is aware of the contents;
- Ensure HSE Inductions, HSE Procedures & Plans, applicable technical standards are known to site personnel and are well understood;
- Monitor Subcontractors HSE performance;
- Inform HSE Coordinator of needs for improvements in procedures, training, instruction, information materials and/or equipment, etc.;
- Fill in logbooks, as per HSE procedures (e.g. PTW logbook, Energy Isolation logbook, Safety Harness logbook, Ladders logbook, etc.);
- Participate in audits as required, including behavioral-based safety audits (e.g. HOC process);
- Carry out regular (e.g. daily / weekly / monthly / etc.) inspections alone or in conjunction with site management representatives, in order to measure the degree of compliance with legislation, regulations, procedures and instructions;
- Ensuring site HSE equipment (fire extinguishers, first aid kits, safety harnesses, fall arrestors, confined space rescue equipment, gas testers, spill response kits, ladders, etc.) is available, duly certified, operational, properly stored and regularly checked (all checks should be correctly documented);
- Ensure Site Security arrangements are in place (including proper control of personnel at site), correctly applied by Security Agents and adhered to by all site personnel;
- Assist in getting outstanding actions with personnel at site to be completed, including Health, Medical, Environmental, Waste and Security issues;
- Liaise with HSE Coordinator with regard to Health, Safety, Environmental & Security issues;
- Participate in the application of Emergency and Contingency Plans, including drills and exercises, if required;
- Liaising with Site Doctor / Project Medical Coordinator, whenever necessary (as part of his Roles & Responsibilities during a Med Evac situation);
- Fully adhere, at all times and irrespective of the work place, to Company Health, Safety, Environmental (HSE) policies, procedures and requirements;
- HLO (helicopter landing Officer) duties.
- Perform other related duties as assigned by the Project HSE Manager.

Company Name	Azertechnoline
Department and Position	HSE Inspector
From month/years to month/year	2014 April – 2014 June
Project	Spiral welded steel pipe production

Responsibilities:

- Ensuring compliance with health, safety and fire legislation
- Identifying HSE hazards and carrying out risk assessments
- Performing routine site audits and inspections
- Carrying out incident/accident investigations
- Supervising contractors while on site
- Preparing and presenting reports for senior management
- Organizing training sessions and tool box talks
- Carrying out site safety inductions. Identifying staff training requirements

- Attending daily coordination meetings
- Assisting the Health & Safety Manager with day-to-day activities
- Managing the maintenance of vehicles and plants

Company Name	AZFEN J.V. ATA (AMEC-TEKFEN-AZFEN) Consortium BP/AIOC COP-WC-PDQ
Project	COP-WC-PDQ Fabrication of Topsides, Drilling facilities and the Integration of Living Quarters
Position	HSE Officer
From month/years to month/year	March 2011 – April 2013

Responsibilities:	
<ul style="list-style-type: none"> • Organizing training sessions and tool box talks • providing health and safety meetings and training courses for employees • Carrying out site safety inductions. Identifying staff training requirements • To inspect unsafe conditions and acts • Verifies that all tools and equipment are adequate and safe for use. • Promotes safe practices at the job site. • undertaking risk assessments and site inspections • identifying potential hazards • determining ways of reducing risks 	

Company Name	1)Mc Dermott Caspian Contractors Inc. (BP subcontractor.) -Bumi Armada Barge (Sea Trial Test of Barge) -Yuri Korchagin Field,DBA(Derrick Barge Azerbaijan)- Astrakhan-Russia sector of Caspian sea 2)Momentum Engineering Company -Pipeline, (PLBH) Turkmenistan sector of Caspian sea;
Position	Rigger leader man
From month/years to month/year	July 2009 - September 2010

Company Name	Bank of Baku
Position	Credit Expert
From month/years to month/year	April 2009 - June 2009

Company Name	Schlumberger overseas Company (BP subc.)
Position	Position: Mechanic-Technician
From month/years to month/year	August 2008 – March 2009

Company Name	Mc Dermott Caspian Contractors Inc. (BP subc.) Spool Fabrication Yard (Pipeline project)
Position	Rigger leader man
From month/years to month/year	August 2005-August 2008

Responsibilities:	
<ul style="list-style-type: none"> •Supervise the activities and lead the rigger team. •Supervise and ensure the safe operation of cranes and forklift machines for the stacking, positioning and turning of loads, weight estimation and special lifts. •Maintain proper signals in actual lifting engaged in hoisting and moving loads to ensure safety of workers and material handled, using hand signal or radio. •Responsible for the load in/out and installation of jumper spools, flexible pipe, trees, manifolds, power cables, flying leads and umbilical cable and mobilization of vessel for offshore operations. •Assisting Procurement department with HSE requirements for Purchase Requests. •Controlling of Permit to Work system. •Hydro test preparations, Bolt Tightening, field join coating and painting on pipe. •Maintain Records of all rigging equipment's and gears, cranes etc. yearly and 6 monthly certifications. •Writing of TRA with HSE representative on various onshore and offshore areas and present to all for approval. •Complying with BP and McDermott internal requirements / operational regulations. Effective Team work. •All kind of yard facilities with high safety goals. 	

- Perform Methodic Protection and leak detection operations on subsea assets.
- Responsible support warehouse material movements
- Directing subcontractors under company rules.
- Vessel upgrades operations, crane installations and de-mob operations.
- Preparing Toolbox Talks, BBSM and daily progress reports for involved parties.

TRAININGS & CERTIFICATES

1) NEBOSH (International General Certificate in Occupational Health and Safety)		
2) 132-Hour OSH Professional Program		
3) Incident Investigation	4) Authorized Gas Tester (AGT-1)	
5) DGM by sea	6) BOSIET	7) Fire Fighting Basic
8) Slip/Trip/Falls/LOF/Heat Stress	9) Visual Display Unit	10) Helicopter Induction
11) Task Risk Assessment	12) Working at height	13) Confined Space Entry
14) Waste Management	15) Energy Isolation	16) Noise Hazards
17) Heat Stress	18) Dropped Object Awareness	19) Manual Handling
20)Electrical safety	21) Boss/RTC	22) First Aid
23) Emergency Response Team Member	24) Emergency Response team leader	
25) Asbestos Awareness for First Responders	26) Permit to Work-Performed Authority	
27)Hazard Identification Risk assessment(HIRA)	28)Leadership in Health and Safety(LiHS)	
29) Confined Space Entry Rescue	30) Eye Protection Awareness	
31)Prevention of Hand and Finger Injuries / Hand-Arm Vibration Syndrome		
32) HLO(helicopter landing Officer)	33) HERTM(Helicopter Emergency Response Team Member)	
34)HDA	35) HERTL(Helicopter Emergency Response Team Leader)	
36)CAA (Civil Aviation Authority)	37)SCBA(Self-contained Breathing Apparatus)	
38)Rigger level-4	39) Wire Rope Inspector (Level-1)	
40) Perform Advanced Rigging	41) Conduct Intermediate Rigging Operations	
42) Conduct Basic Rigging Operations	43) Conduct Dogging Operations	
44) Rigging and lifting	45) Lifting Gear Examination	
46) Resin Socketing of Wire Ropes	47) Basic Rigging	
48)STCW		

LANGUAGE SKILLS: Azeri, English, Russian, Turkish

DRIVING LICENSE: BC

COMPUTER SKILLS: Windows XP, Microsoft Office, Auto Cad, Outlook