

Jusi William Del Mundo

Calamias, Mabini, Batangas, Philippines 4202
Mobile no./Viber/Line: +639996599378
Email: william_jusi@yahoo.com
Passport no.: P6811807B



Career Objective:

To be able and excel my knowledge and skills in construction group by achieving goal through my academic, technical, managerial abilities and understanding based on my continuous learning and willing to grow with a progressive organization.

Work Experience

Construction / Commissioning Process Plant

- Natural Gas receiving
- Plant air and Instrument Air
- Nitrogen Generation
- Steam Turbine
- Raw water treatment
- Demineralized water treatment
- Steam Boiler
- Furnace equipment
- Process Ammonia Plant
- Liquid Ammonia Storage Production
- Urea production plant
- Bush and Reclaiming system

Position: HSE Supervisor
Duration: Jan 2013 – November 2021
Company: Mitsubishi Heavy Industries Plant Construction Co. Ltd.
Company Ind.: Construction / Engineering / EPC
Location: Mendeleev's, Tatarstan, Russia
Garabogaz, Turkministan
Navoi, Uzbekistan

Job Responsibilities

- Identifies unsafe acts and unsafe condition in the working area to able and understand the meaning of safety, health, accidents, hazards and risks
- Identifies the work system and accident theory of people, environment, material and environment to avoid to engage in incidents leading to accidents.
- Evaluating the system to control the unsafe acts and unsafe condition by identifying, evaluating, finding corrective action and control to avoid injuries.
- Identifies hazards in the workplace injuries, illnesses and provide effective safety and health program to assess such hazards in the area.

- Applies HIERARCHY of Controls using Elimination, Substitution, Engineering, Administrative and PPE to lower the risk and hazards.
- Conduct safety health program for using the machine tools and equipment's to avoid long exposure to avoid leading to physical injury of the workers.
- Provide JHA/JSA to mitigate the hazards before start of work, make sure persons involve on the work has a understand the possible hazards.
- Conduct training programs for all employee to handle PTW and its importance before start of work to avoid incidents and accidents.
- Implement HIRAC to categorized all risk on the construction and evaluate safety measure to lower the risk.
- Monitor the importance the Safety Hazards and Health Hazards and its function to the workers on the working area.
- Conduct Environmental safety programs for the awareness in Physical, Chemical, Biological, Ergonomics and Psychosocial hazards and negative impact to the body.
- Conduct Confined Space training to the competent persons that working is inside vessel, tanks with high Oxygen deficiency and high risk of works.
- Educate all workers on how to handle chemical material and its hazards that may possible to contact to the body by inhalation, ingestion. Educate them how to use the proper PPE and its functions.
- Knowledge in Plant drawing such as Civil, Mechanical, Electrical and P&ID including the fire water system, gas line, chemical line and etc for immediate response in case of emergency.
- Attend in daily coordination meeting for the changes and development of work based on the submitted MS (method of statement) and (RI) risk assessment on the task.
- Attend in safety walkthrough with Department Supervisors, Admin Managements and other persons involve in the project to identify hazards and provide corrective measures to lower the risk.
- Monitor the issuances of PTW attached with JSA (Physical Isolation Certificate, Electrical Certificate, confined Space Certificate).
- Conduct gas test on the area by using multi gas detector (CH₄, O₂, H₂s, Co. Co₂, H₂) before start of work in the area.
- Lead the site safety TBM / STARRT/ LMRA meeting together with Supervisor, Foreman and workers before doing the task. Explain the step-by-step procedure of to avoid accidents.
- Provide safety escape plan, especially for persons who are working confined space, working of heights with critical situation during execution of job. Provide PPE that suitable for the person to rescue.
- Investigate unsafe acts and conditions and provide solutions to prevent recurrences.
- Lead the team to provide actual drills and training practices in the site for the immediate response to accidents or emergency situations that occur on site.
- Conduct safety programs to be aware in OSHS, OSHA safety standards and its legislation by explaining the importance of safety and violation in the workplace.

Position: Material Controller
Duration: July 2011 – May 2012
Company: Mitsubishi Heavy Industries Plant Construction Co. Ltd.
Company Ind.: Construction / Engineering EPC
Location: Algeria

Job Responsibilities

- In-charge in handling & receiving of all material that are schedule to using to build a 2050 MTD Fertilizer Ammonia Methanol Plant including (vessel, beams, crates, motors, container, heavy equipment and amount of material etc).
- Make incident damage report that are being found during receiving of items (dent, scratched, broken parts and etc.) to file claim from the vendor or the logistics shipper.
- Conduct actual inspection on the material based on packing list and invoice. Make sure that quantity is equal compare to documents.
- Proper arrangement of materials in the yard, the most important key to locate the items during emergency purposes.
- Follow-up all pending materials to the logistics to avoid delays of the damage and replacement materials.
- Familiar in drawings of (Mechanical, Piping, P&ID). Must reply immediately to the request of Engineers during construction period to avoid delays of the project.
- Expert in hand over of all spare parts, special tools, and other remaining construction materials to the owner after finished of the project.

Position: Material Controller
Duration: Feb 2009 – April 2011
Company: Aljabr
Company Ind.: Construction / Engineering EPC
Location: Oman

Job Responsibilities

- Report directly to Operation Planning Control Manager.
- Review and study General Specification of a Project.
- Prepare Material Tracking Chart Table for the preparation of proper material control.
- Determine & acquire the material control list from the client for basic information.
- Determine which are free issue, procure and to supply materials.
- Encode/ Input all the materials listed in the Packing List and let have check actual receive.
- Direct coordination to the client when problems encountered during job execution.
- Proper control of the materials issued to shop for fabrication.
- Prepare MIR (Material Issue Request) to the client for approval. (Attached drawing as required to the MIR)
- Prepare Weekly Status Report of materials based on issued isometric drawings.
- Prepare Material Shortage Lists for all supplements as required by the Client and the Project Manager.
- Has knowledge in SAP.

Educational Background

Education Level: Bachelor's / College Degree
Course: Bachelor of Science in Customs Administration
School/University: Lyceum of the Philippines University
Location: Batangas, Philippines
Date: Jun 1994 - Mar 1998

Safety Trainings:

- Training Course: COSH - Construction Occupational Safety & Health
BOSH - Basic Occupational Safety & Health
BFSA - Basic Fire Safety Awareness
- Training Course: Industrial Supervisor Safety Training.
Rigger Safety Training.
- Training Course: OSHA Institute - Construction Safety and Health.
OSHA Institute - General Industry Safety and Healthy.
Professional Safety Officer Training Course (SOTC).
Hydrogen Sulphide Safety and SCBA Instruction.
Standard First Aide with Professional CPR and AED Instruction.
Drilling Technology.
Drilling Industry Training (DIT) Accreditation Program.
Rig Pass Accreditation Program.
Member of International Association of Safety Professional (IASP).

Level of competence and skills

- Communication: Fast learner and flexible, willing to learn, open minded and easy to communicate with the involve persons that regards to working activities.
- Computer: Has computer knowledge in Microsoft Application.
- Multitasking: Can manage multitask and has ability to work in under pressure. Knows how to identify problem and can meet deadlines. Reliable, adoptable and can easily cope in the sudden changing information.
- Language: English, Arabic, Russian, Korean

References:

Name: Mr. Samuel Tan
Position: HSSE Manager
Company: Mitsubishi Heavy Industries Eng.
Email: sshanghais@yahoo.com

Name: Ryohei Suzuki
Position: Deputy Manager
Company: Mitsubishi Heavy Industries Eng.
Email: ryohei_suzuki@mhi.co.jp