Contact

+85578 718 282 (Home) rensotara.star@gmail.com

www.linkedin.com/in/sotararen-86896a88 (LinkedIn)

Top Skills

Mechanical, Electrical, and Plumbing (MEP)

Leadership

HSEQ

Languages

Thai (Limited Working)

English

Central Khmer (Native or Bilingual)

Certifications

Registered Safety Officer

Publications

A development of capacitive voltage sensor for non-intrusive energy meter

Sotara Ren

Depot Engineer/HSE

Phnom Penh

Summary

Experienced Health Safety Environment Engineer with a demonstrated history of working in the oil & energy industry. Skilled in AutoCAD, Mechanical, Electrical, and Plumbing (MEP), Safety Management Systems, Management, Sensor and C#. Strong operations professional with a Master's degree focused in Electrical and Electronics Engineering from Prince of Songkla University.

Experience

Total

Depot Engineer/HSE September 2019 - Present (1 year 2 months)

Phnom Penh, Cambodia

Main Responsibilities:

- Plan, implement monitor, continually improve 13-element IMS safety management (loss control) system ONE MAESTRO
- These include not limited acting the focal person programs such as the Group HSEQ audits & reports, RAMSES Software Inputs, HSE Training Program, HSE projects, security Improvement programs, government & community relations I programs, environmental management programs.
- Plan, implement monitor, continually review/improve Depot planned equipment/vehicle maintenance program, including maintenance critical spare parts. - Control maintains stock critical spare parts. - Overall control maintenance inside the depot, both done by own staff contractors. - Control, execute, provide training other MX systems. - Control issue authorizations special permits inside Depot
- Plan/organize Depot safety meetings in emergency drills. the Depot of stock loss control and activities/reports. Overall custodian HSE technical documents & records
- Assist Depot in developing individual HSE objectives & standards each Depot's employees
- Support Technical Integrity of Safety Barrier Gap Analysis, Description all Safety Barriers, Finalization all tests safety barriers, Integration safety barriers

schedules CMMS, Reporting KPIs Downgraded Modes (Ramses), Technical Review Commissioning.

Taing Kim Sreng Co.,Ltd. (KSR)

Quality Assurance Quality Control Engineer

September 2018 - September 2019 (1 year 1 month)

Phnom Penh, Cambodia

Main Responsibilities:

- Check and Install all kind of Electrical panel
- Inspection and routine test of the electrical control panel
- Inspection of quality raw material
- Inspection of quality powder coating as to specification
- Support all teams as required by business needs
- Prepare Documents to register ISO9001:2015
- Prepare QA/QC document for all workshops
- · Oversee Health and safety for staffs
- Prepare quality management system for the production department
- Manage and maintenance the company's quality inspection and product released
- Sets quality compliance objectives and ensuring that targets are achieved
- Ensure good packaging for all products before delivery
- Prepare project schedule for all workshops

MEP CON ENGINEERING CO.,LTD.

Senior Computer Aided Design Designer August 2013 - April 2016 (2 years 9 months)

Phnom Penh, Cambodia

Main Responsibilities:

- Design Electrical, Plumbing and air-conditioning of Building
- Design Single Diagram of MEP plan
- Review material specification to ensure they adhere to the standards
- Review all project MEP field reports on a monthly basis
- Prepare specification for purchase of materials and equipment
- · Resolve technical issues from site work
- Prepare and Organize Plan for Site
- Prepare the schedule for site engineer
- Monitors progress against approved schedule
- Check and prepare site reports and drawings
- Calculate of Electrical and air-conditioning in Building
- Provide technical support to the customer to meet their requirement

- Solve and Compromising confronting problems and conflict
- Liaise with indoor and outdoor service communication
- Establish project Milestones
- Take note of new clients list and their feedback for Plan to design

Education

Prince of Songkla University

Master's degree, Electrical and Electronics Engineering (2016 - 2018)

University of Puthisastra

Master's degree, Information Technology · (2014 - 2016)

University of Puthisastra

Bachelor's degree, Database and Programming · (2010 - 2014)

Institute of Technology of Cambodia (ITC)

Associate's degree, Electrical and Electronics Engineering (2010 - 2013)