

ASWIN YATHEENDRAN



Personal Data:

Aswin Yatheendran
Safety Engineer

Phone No: +97474437986

Phone No:
+919745840052(Home)

Email:
aswinpranavam@gmail.com

DOB : 22/06/1989
Sex : Male
Nationality : Indian
M.Status : Married
Father : Yatheendran
Passport No : T8531452
Date of issue. : 11/10/2019
Date of Exp.: 10/10/2029

Languages known:

English, Hindi, Malayalam
(to read, write)

English, Hindi, Malayalam
and Tamil (to speak)

CAREER OBJECTIVE

Professional, self-driven, disciplined, highly organized HSSE personnel with 13 years' experience in the management of Health & Safety, through the effective use of personnel progressive health, safety, security and environmental experience in huge projects with high professional expectations.

Seeking an opportunity to hold a challenging and interesting position in a reputable organization with strong interest in health, safety and environment. An enthusiastic individual who is accustomed to working to deadlines, while achieving key targets through the effective organization, motivation and development of people.

EXPERIENCE SUMMARY

13 YEAR EXPERIENCE IN HSSE PROFESSIONAL

- Working as a **HSE Supervisor** in **Hyundai Engineering Qatar-Doha** (From 2021 September to Till the date)
 - Worked as a **Sr. Safety Engineer** in **Chola Mandalam MS Risk Service, DLF Projects & Aditya Birla plant** (2019 December to 2021 July)
 - Worked as a **Safety Engineer** in **ALYSJ, Goldline Metro Qatar-Doha** (from 2015 August to 2019 August).
 - Worked as **Safety Inspector** in **Overseas-AST, Takreer Ruwais CBDC Abu Dhabi** (from 2013 September to 2015 July).
 - Worked as **Safety Engineer** in **Larsen& Toubro Limited India** (from 2010 Feb to 2013 Aug)

INDUSTRIAL CERTIFICATION

- **EHS Leader Ship Training (L&T)**
- **Work Zone Traffic Management Training (WZFM)**
- **CRO - Construction Railway Operation (MMHKT)**
- **CCRM - Level 2 & 3 (MMHKT)**
- **Tunnel Entry Training**
- **Emergency First Aid with CPR & AED (DISS)**
- **Fire Warden Training (DISS)**
- **Confined Space Entry Training Certificate (DISS)**
- **Basic Emergency Response Training (In-House Training)**
- **Safety in Heavy Lifting Operation by Samsung Engineering.**
- **Safety Harness Inspection In-House Training (DISS).**
- **Basic Alloy Tower 5.2m Height Training.**
- **Heat Stress Management Training.**

EDUCATION

- **ISO 14001 & ISO 45001 Integrated Internal Auditor Training (Under view)**
- **NEBOSH-IGC 1,2,3**
From NIFE-. National Institute of Fire Engineering 2011.
- **Diploma in Automobile Engineering 2008**
From Kerala, India – Institute of Technical Centre
- **Technical Institute of India (TESI)**
From Kerala, India - Institute of Technical Centre
- **Diploma in Fire & Safety Engineering 2009**
From NIFE-. National Institute of Fire Engineering 2011
- **Secondary School Leaving Certificate -2006**

SKILL SUMMARY

- Development of **Safe work practices / procedures & conducting Job Safety Analysis & Risk assessment.**
- Conducting **Plant and machinery, Electrical and site Safety inspections with clients. Maintain and update the Equipment legal requirement certificate log and submitting LRDC**
- Conduct environmental inspection with consultant and maintain the COSHH assessment and COSHH materials inventory. Conduct spill control drill periodically and conduct adequate training to the COSHH materials handlers
- **Supervise lifting/rigging operation** performed in a safe manner.
- Random inspection carried out for **lifting gears & MEWP**,
- Conducting **Internal Safety audit** with HSE manager so as to bring out UA/UC and suggest for compliance.
- Facilitating implementation of HSE management system as **per OSHAS 18001: 2007, ISO 14001: 2004 standards.**
- To prepare Annual **Safety Training Calendar & to impart training** on the related topics.
- Imparting **Need based Safety training to staff & workmen.**
- **Formation and coordination of various safety committees & preparation of MOM** for analyzing & keeping track of safety related problems.
- Proactively propagating and creating safety awareness up to grass root level.
- Monitoring the Site activities like **Excavation, Erection, Height works, Scaffold and Heavy lifting operation** etc.
- Ensure the Implementation of **Work Permit System, Conducting Daily & weekly Checks.**
- **LOTO** procedure monitoring and implementation.
- **Testing and commissioning Safety.**
- Assist in planning, training and responding to **Emergency scenarios and situations** and carry out firefighting and rescue operations
- Conducting of **Fire Mock drill, First Aid Mock Drill, HSE Induction training** at site.
- Conducting **Safety Enhancement Program among workers and supervisors** for improving safety culture at the site.
- Verification of **Permits, Check lists, and safe working procedure** at sites.
- **Implement Safe Operating Procedures** through effective training & conducting meeting with Engineers, Forman's and Supervisor along with sub-contractors.
- Preparing & Implementing **COSHH (Control of substances Hazardous to Health) Assessment** for all chemicals.
- Conducting **Training Programmed and Weekly Tool BOX Talks** at sites.
- Supervise proper **waste disposal and waste segregation.**
- Supervise **facility management** (electrical equipment's, plumbing, edge protections)
- Supervise **proper and safe unloading & loading activity.**
- Identify best practices and lead continuous improvement initiatives to reduce work process risks, raise safety awareness, and improve safe work practices.
- Ensure that all works are carried out as per the approved Method Statement and Risk Assessment.
- Closing out of client & Consultant observation reports.
- Maintain the summary of **HSE performance.**

PROFESSIONAL EXPERIENCE

1) **Employer:** - **Hyundai Engineering & Construction**
Designation: **HSE Supervisor 2021 September to till the Date**

Organization Profile: -

Hyundai Engineering and Construction Co.ltd is a major construction company in South Korea. The company was founded by Chung Ju-yung in 1947 as the Hyundai Civil Works Company and was a major component of the Hyundai Group. Hyundai Construction and Hyundai Engineering merged in 1999.

The 70-storey buildings, with an additional five underground floors, are part of the Lusail City Financial District located in the planned city of Lusail, which is currently under construction in Qatar. The entire project being developed by Lusail Real Estate Development Company comprises four plots, of which Hyundai will carry out two. The construction period is 34 months after the start of construction.

Project Name: **Lusail Plaza Tower (BP 12 C& D)**

Client : **QD (Qatar Dair)**

PMC : **LBQPM & WSP**

Consultant : **DAR**

2) **Employer:** - **Chola MS Risk Services**
Designation: **Sr. Safety Engineer 2019 December to 2021 July**

Organization Profile:-

Chola Mandalam MS Risk services, an **ISO 9001:2015** company. Established in year 1994 is Chennai based risk consulting company offering comprehensive Risk management & engineering solutions in field of safety, Health and Environment. The organization has successfully executed more than 2500 projects (Domestic/International) which not only helped its clients maintain compliance but also optimize their **EHS** performance and set new benchmarks.

Project Name: **DLF Projects – Delhi NCR & Aditya Birla plant Shutdown (M.P)**

Client : **DLF & Aditya Birla**

3) **Employer:** - **ALYSJ JV Gold Line Metro (Aktor, L&T, Yapı Merkezi, STFA & Al Jaber)**
Designation: **HSSE Engineer 2015-2019 August**

Organization Profile: -

Al ALYSJ is a joint venture of 5 world class Organization: Aktor of Greece, Larsen & Toubro of India, Yapı Merkezi & STFA of Turkey and Al Jaber Engineering of Qatar. ALYSJ JV has been awarded the prestigious Doha Metro Gold Line Underground Project consisting of approximately 30km of under-ground metro & 10 stations.

A consortium led by Greek construction major Ellaktor has been awarded a USD 4.4 bn contract for the design and construction of the Doha Metro Gold Line. The Gold Line will connect the airports northern part with Souq Waqif, Msheireb, Bin Mahmoud, Al Saad and Al Waab. The project includes 32-km of bore tunneling with a diameter of six meters Inner diameter tunneling lined with approximately 128,000 segments, six tunnel boring machines (TBMs) utilized simultaneously, 13 underground stations fitted out with high-end finishes and state of the art mechanical, electrical and plumbing engineering (MEP) systems, 2.5 million cubic meters of excavations for the stations and one million cubic meters of concreting. The project also includes traffic and utilities diversions.

Roles and Responsibilities are

- Development of **Safe work practices / procedures & conducting Job Safety Analysis & Risk assessment.**
- To prepare Annual **Safety Training Calendar & to impart training** on the related topics.
- Imparting **Need based Safety training to staff & workmen.**
- **Formation and coordination of various safety committees & preparation of MOM** for analyzing & keeping track of safety related problems.
- Proactively propagating and creating safety awareness up to grass root level.
- Monitoring the Site activities like **Excavation, Erection, Height works, Scaffold and Heavy lifting operation** etc.
- Ensure the Implementation of **Work Permit System, Conducting Daily & weekly Checks.**
- **LOTO** procedure monitoring and implementation.
- **Testing and commissioning Safety.**
- Assist in planning, training and responding to **Emergency scenarios and situations** and carry out firefighting and rescue operations
- Conducting of **Fire Mock drill, First Aid Mock Drill, HSE Induction training** at site.
- Conducting **Safety Enhancement Program among workers and supervisors** for improving safety culture at the site.
- Verification of **Permits, Check lists, and safe working procedure** at sites.
- Implement Safe Operating Procedures through effective training & conducting meeting with Engineers, Forman's and Supervisor along with sub-contractors.

4) Employer: - OVERSEAS-AST Abu Dhabi, Dubai Designation: HSE Inspector 2013-2015

Organization Profile: -

Overseas-AST was a major construction company, founded in 1898 base in Europe. In 1959 Overseas AST established operations in Dubai and in 1964 the business was officially incorporated by a ruler's decree.

Project: Design engineering and construction of 4 number 3.0 m diameter submarine sea water intake pipelines including dredging, stringing, sub-sea installation and backfilling. Approximately 16km of intake pipe lines was installed utilizing float and sink methodology.

Roles and Responsibilities are

- Implement Safe Operating Procedures through effective training & conducting meeting with Engineers, Forman's and Supervisor along with sub-contractors.
- Assist in planning, training and responding to **Emergency scenarios and situations** and carry out firefighting and rescue operations
- Monitoring the Site activities like **Excavation, Erection, Height works, Scaffold and Heavy lifting operation** etc.
- To prepare Annual **Safety Training Calendar & to impart training** on the related topics.
- Imparting **Need based Safety training to staff & workmen**.
- **Formation and coordination of various safety committees** & preparation of MOM for analyzing & keeping track of safety related problems.
- Proactively propagating and creating safety awareness up to grass root level.
- **Vessel (Barge) inspection** carried out on weekly, with the help of check list.
- **Life jackets** inspection.
- Conducting **Training Programmed and Weekly Tool BOX Talks** at sites.

Project Name: **TAKREER CBDC Project**

Client : **TAKREER**

Consultant : **SAMSUNG**

5) **Employer:** - **Larsen & Toubro, India**

Designation: Jr: Safety Engineer -2010-2013

Organization Profile: -

Larsen & Toubro is a major technology, engineering, construction, manufacturing and financial services conglomerate, with global operations Every aspect of L&T's businesses is characterized by professionalism and high standards of corporate governance. Sustainability is embedded into our long-term strategy for growth

Project Name: **Chennai Metro Rail Project (Chennai)**

Client ; Chennai Metro Rail Limited

Consultants : EMBYE

Project Name: **Sahar Elevated Access Road (Mumbai)**

Client : **MMRDA**

Consultant : **GVK**

SOFTWARE EXPOSURE

- MS Word
- MS PowerPoint
- MS Excel
- Outlook
- Internet Knowledge

MAJOR ACHIEVEMENTS

- **20 Million SAFE MANHOURS**
- **Green Angel Certificate for environmental Sustainability**
- **Achieved 10 Million Safe Man Hours DLF Cyber park project.**
- **Achieved 6 million safe man hour Sahar Elevated Access Project**
- **Got ROSPA Silver award Chennai Metro Project**
- **Appreciation Certificate received from Main Contractor SAMSUNG Engineering Company (CBDC PROJECT – Ruwais Abu Dhabi)**
- **OSHAD certificate 2015 (From Abu Dhabi)**
- **ROSPA Silver Award for Gold Line Metro Project Doha, Qatar**

REFERENCES

Will be furnished upon request.

I hereby declare that the above are true to the best of my knowledge.

Date:

Place:

Aswin Yatheendran