<u>RESUME</u>

Sandeep. M K Profession: HSE Engineer Nationality: Indian Date of birth: 16th Feb1986 Contact number: 0525281718 WhatsApp : 0521387115 Email: <u>sandeeptbt@gmail.com</u>



Levels of experience:

Qualified HSE Professional with 12-year experience, experienced in various professional courses, experienced in the field of civil projects, Overhead transmission projects, substation and automation projects, high rise building projects in India & GCC.

Approved by DEWA

Relevant skills:

- Well versed the health and safety standards defined by the regional and national regulatory projects.
- Train the trainer, delivering the training.
- Proficient with latest tools and methodology of risk assessment and management.
- A quick learner with ability to adapt new skills effectively.
- Skilled in communication, resources management problem solving and team building.
- Comfortable to work on weekends and travel frequently to fulfill job requirements.

Professional Qualification, Attended courses, Professional membership:

- NEBOSH International General Certificate (IGC)- NEBOSH-UK
- **IOSH** Managing safely- IOSH-UK.
- DIPLOMA in Industrial Safety Construction Safety Engineering at safety management.
- Advanced **safety officer training** Certificates at Safety Tech Management-Institute of HSE Engineering.
- Quality Management System (QMS) Auditor-Lead auditor- ISO 9001:2015 Certified by CQI-IRCA.
- Occupational Health Safety Management Systems Auditor-Lead auditor-OSHAS 18001:2007 Certified with CQI-IRCA.
- Train the Trainer- Lifelong validity, International certificate.UK

Competencies:

- International Award in Delivering Training {IADT/ Train the Trainer}, HABC, UK
- HABC LEVEL 2 International Award in **Emergency First Aid** Work-Dubai Corporation of ambulance services (Government of Dubai).
- Training First AID.
- Trained in HABC Level 2 Control of substances Hazardous to Health (COSHH)
- Trained in Hazard Identification

Educational Qualification:

- Electronics & Communication Engineering (ECE) at VLB Janakiammal Polytechnic College, Coimbatore, Tamil Nadu-India.
- Master diploma in Electro Mechanics –GKD Institute for Technological Resources. Coimbatore. Tamil Nadu-India.

Job Description & Responsibilities

- Report directly to HSE Manager and administers HSE program and provide advice on prevention on injury to personal, damage to property and fire and the use of protective clothing and equipment.
- Monitors, audits and evaluates effectiveness of HSE Program as to implementation and administration, make sure that initiative corrective action is undertaken.
- Familiar with the company HSE program as well as client HSE regulations for implementation.
- Conduct regular site surveys to see that only safe work methods are in operation and that Health Safety and Environment are properly maintained.
- Investigate accident and determines the cause of any accident or dangerous occurrences and recommends means of preventing recurrences.
- Conducts HSE briefing –orientation of newly hired employees and assist training employee at all levels.
- Advice or directs the supervisor in charge to correct any HSE violations detected and committed by project personal.
- Reports on job HSE performance.
- Conducting full investigation of accident-incident including near misses. Determines probable causes, develops, circulates and enforces appropriate permanent preventive measures.
- Liaises with client safety representative and other plant concern authorities or contractors on work related safety requirements at site.
- Carries out daily site surveys to ensure; only safe work methods are in operation, adequate fire
 and fall protection are in place, adequate welfare and first aid facilities are properly maintained
 approved tools are being used and enough personal protective Equipment provided and
 properly worn.
- Closely monitor scaffold –dismantling work, permit required confined space entries, crane worklifting operations, hot works, equipment and similar hazardous activities and ensure that all relevant requirements are complied with.
- Checks and ensure compliance of site work force with approved safe work permit system.
- Conducts regular weekly safety inspection and audit, prepares weekly safety reports and safety statistic reports.
- Prepare job hazards analysis and monitor compliance of workers regarding pre task planning procedures (work plan)
- Conduct daily safety talk related to present work activity and previous safety requirements.
- Responsible in issuing disciplinary action on all safety related violations. Submit recommendation regarding safety incentives for workers who shown safety compliance and good example among workers.

Maintains updated safety records if incurred injuries, accident-incident, and fire near misses, Evaluates prevailing causes and establishes appropriate permanent preventive measures.

• Conducts accident-incident investigation and checks action taken by supervisor to eliminate accident cause. Implementing safety program and procedures at the site

Professional Experiences:

Name of the firm	AL FANAR CO – DUBAI Br.		
Designation	HSE Engineer (DEWA APPROVED)		
Tenure	FEB-2021-FEB 2021-		
Project (s) Executed	HV Connection and Reconfiguration,		
- , (- ,	• HESSA ST 132/11 KV Substation. HESSA ST / Al Barsha, (DEWA Project)		
Name of the firm	AG POWER		
Designation	HSE Engineer (DEWA APPROVED)		
Tenure	Dec 2020 -Jan 2021		
Project (s) Executed	HV Connection and Reconfiguration, Shutdown project.		
	EGA-Jebel Ali.		
	 DMCY Shunt Reactor Extension 132/11 KV SS Project. 		
	Dubai Motor City (DEWA Project)		
Name of the firm	Consortium of GTGC & GCC - Dubai		
Designation	HSE Advisor (DEWA APPROVED)		
Tenure	Jan 2020- Sep 2020		
Project (s) Executed	Construction of Alshera'a DEWA Head Quarters Building		
	(B+G+4P+15F+Service)& Associated works on Al Jadaf-Dubai		
Name of the firm	Ghantoot Oil and Gas Division –Dubai		
Designation	Sr.HSE Officer (DEWA APPROVED)		
Tenure	Oct 2018-Jan 2020		
Project (s) Executed	400-132 KV Canal Garden substation		
Name of the firm	Jazeera Emirates Power-Dubai		
Designation	Safety Officer (DEWA APPROVED)		
Tenure	May 2016- Aug 2018		
Project (s) Executed	33 KV Mushriff Substation		
Name of the firm	Gulf Jyoti Intl LLC - Oman		
Designation	Safety officer		
Tenure	Jan2015		
Project (s) Executed	Overhead transmission projects (Gantry works)		
Name of the firm	Cas Survey Solution India		
Name of the firm	Geo Survey Solution- India HSE Officer		
Designation			
Tenure Project (s) Executed	Jan 2014-April 2016		
	 Soorya Platinum Luxuries Apartment. High rise building projects 55 units. Palakkad-Kerala-India. 		
	 Victoria Realtors luxury Villas. Villas projects (80 Gated community Villas with 2.2 acros regreation area) 		
	with 2-3 acres recreation area)		

Al Sharif Group and KEC Ltd Co - Saudi Arabia	
Safety Officer	
Aug 2010 – Nov 2013.	
Overhead transmission projects (33 KV OHTL, Underground Cabling 132 KV & 400 KV OHTL and Gantry works.)	
Cochin fire guard- India	
HSE Officer	
Mar 2008-Jan 2010	
 Building Construction of Govt: Medical Collage and Institute of integrated Medical science. Building Construction of medical Block at Govt Medical Collage Palakkad- Electrification 	

Computer Knowledge:

Excellent command in operating of Microsoft windows in all version, C& C++, AutoCAD, Hardware engineering

Languages Known:

English, Hindi, Urdu, Tamil & Malayalam

Personal details:

Living Address here in Dubai	WASL Properties-Building No .Q13 Flat No 64 Al Qusis 1. Dubai-UAE. PO 19877
Civil status:	Married
Driving License	Light Motor Vehicle (UAE & INDIA)
Passport Details	R 3541147 (Valid p to 2027)

Declaration:

I herewith mention with achieve details of true and belief.

Place: Dubai Date: 06-06- 2021 Yours faithfully SANDEEP MK