**G.VEERAPANDI** 

Email: veera.safety15@gmail.com

Ph.: +97450178741

Skype: <u>vinoth.veeru</u>

**OBJECTIVE:** 

DESIRE A CHALLENGING POSITION IN A LEADING COMPANY TO HAVE A GOOD HANDS-ON WITH GREAT LEGENDS OF THE PRODUCTIVE WORLD.

### EDUCATIONAL QUALIFICATION:

NEBOSH	NIST INSTITUTE, CHENNAI	BRITISH COUNCIL	170
IOSH	NIST INSTITUTE, CHENNAI	BRITISH COUNCIL	-
BACHELOR OF ENGINEERING. (ELECTRICAL AND ELECTRONICS)	P.S.R ENGINEERING COLLEGE, SIVAKASI.	ANNA UNIVERSITY. CHENNAI	69.7%
XII-Std	S.B.K HIGHER SECONDARY SCHOOL, ARUPPUKOTTAI.	TAMIL NADU STATE BOARD	76.6%
X –Std	S.B.K HIGHER SECONDARY SCHOOL, ARUPPUKOTTAI.	TAMIL NADU STATE BOARD	85.45 %

### PROFESSIONAL EXPERIENCE:

**\*** TOTAL EXPERIENCE: 4 YEARS

- **❖** WORKING AT VOLTAGE ENGINEERING LIMITD (QATAR) AS SAFETY OFFICER AT QATAR PETROLEUM PROJECTS. (CURRENTLY WORKING)
- **♦** TWO YEARS WORKED AT S.R.ELECTRICALS (CHENNAI) AS A SITE ENGINNER / SAFETY OFFICER AND PROJECT COORINATOR.

### PROFESSIONAL EXECUTIVE HIGHLIGHTS

### PROJECT 1

ORGANISATION: S.R ELECTRICALS CHENNAI

PROJECT: M/E1314 MANITANENCE OF ELECTRICAL MOTARS

DURATION:	3 MONTHS		
PLACE:	MEENAKSHI THERMAL POWER PLANT (NELLORI	E)	
PROJECT 2			
ORGANISATION:	S.R ELECTRICALS CHENNAI		
PROJECT:	TA-MEM/121 MANITANENCE OF MOTORS		
DURATION:	7 MONTHS		
PLACE:	THIRU AAROON SUGAR FACTORY		
PROJECT 3			
ORGANISATION:	VOLTAGE ENGINEERING LIMITED. QATAR		
PROJECT:	EPIC PHASE 1 OF THE NEW NGL SUPPORT CAM	PUS	
DURATION:	11 MONTHS		
PLACE:	QATAR PETROLEUM-MESAIEED		
PROJECT 4			
ORGANISATION:	VOLTAGE ENGINEERING LIMITED. QATAR		
PROJECT:	QATAR PETROLEUM NO-3774,		
DURATION:	13 MONTHS		
PLACE:	QATAR PETROLEUM- DUKHAN FIELDS		
TRAINING ATTEN	<u>os:</u>		
1. PERMIT TO WO	RK (PTW)		
QATAR PETROLEUM-MESAIEED -16/06/2015			
2. PERMIT TO WORK (PTW)			
QATAR PETROLEUM- DUKHAN FIELDS -23/04/2015			
3. H2S/BA (QP APPROVED) -21/06/2015			

### PROGRAMMING SKILLS:

- **❖** DIPLOMA IN COMPUTER APPLICATIONS (MS OFFICE, C & C++)
- **❖** AUTOCAD (2D&3D)
- **ADOBE PHOTOSHOP VERSION 7**

### ENGINEERING PROJECTS PROGRESSED:

- **\*** WATER LEVEL INDICATOR (MINI PROJECT).
- **❖** PERFORMANCE ANALYSIS IN **SINGLE PHASE PWM** INVERTER.

ROLES AND RESPONSIBILITIES:		
•	Maintain and apply knowledge of current policies, regulations, and industrial processes.	
•	Recommend process and product safety features that will reduce employees' exposure to chemical, physical, and biological work hazards.	
•	Inspect facilities, machinery, and safety equipment to identify and correct potential hazards, and to ensure safety regulation compliance.	
•	Install safety devices on machinery, or direct device installation.	
•	Investigate industrial accidents, injuries, or occupational diseases to determine causes and preventive measures.	
•	Review plans and specifications for construction of new machinery or equipment to determine whether all safety requirements have been met.	
•	Report or review findings from accident investigations, facilities inspections, or environmental testing.	
•	Interview employers and employees to obtain information about work environments and workplace incidents.	

Evaluate adequacy of actions taken to correct health inspection violations.

Review employee safety programs to determine their adequacy.

Conduct or coordinate worker training in areas such as safety laws and regulations, hazardous condition monitoring, and use of safety equipment.

### PERSONNEL DETAILS:

### **PERSONNEL TRAITS:**

- **❖** PERSERVENCE
- **❖** LEARNER OF NEW TECHNIQUES
- **❖** CONSISTENCE PERFORMER

**D**ATE OF **B**IRTH : 07-04-1992.

MARITAL STATUS : SINGLE.

SEX : MALE.

LANGUAGES KNOWN : ENGLISH, HINDI, TAMIL & TELUGU.

**DESIGNATION** : EHS OFFICER

PASSPORT NUMBER : K8982185.

(i) **Date of expiry** : 08/01/2023

**EXPERIENCE** : 3.11 YEARS

**ADDRESS FOR COMMUNICATION**: 3, A, AKKAL NAICKER STREET,

ARUPPUKOTTAI-626101,

INDIA.

### **DECLARATION**

I HEREBY DECLARE THAT ALL THE ABOVE WRITTEN PARTICULARS ARE TRUE TO THE BEST OF MY KNOWLEDGE AND BELIEF.

SIGNATURE G.VEERAPANDI