# **SUMMARY OF CV**

Please find my CV for considerations **From Page No. - 2**. A Short description of my CV is being given below.

NAME	<b>Ashish Sharma</b> Mob- 8000076513,7486010022
QUALIFICATION	<ol> <li>High school from Gujarat board.</li> <li>Diploma in Electrical Engineering from SCET Kalol</li> <li>B.tech in Electrical Engineering from VGEC Gandhinagar.</li> </ol>
EXPERIENCE PROFILE	To maintain these type machines:- Melting & Holding Furnace, Bag house, Sorting conveyors, Rotary Sieve, IWM, IDSM, Nibbler, Weighing Scale, PLC Automation, EOT Cranes. Plant HVAC & Utility Equipment as D.G., LT & HT Panel Transformer, ACB maintenance, Cooling tower, STP, RO plant etc.
CURRENT INDUSTRY	CMR Green Technologies Ltd. From 2 <sup>nd</sup> Jan 2019 To Present For a better tomorrow
PREVIOUS INDUSTRY	-
CURRENT LOCATION	Dasada, Surendranagar, Gujarat
PREFERRED LOCATION	Anywhere in India
CURRENT DESIGNATION	Senior Executive Engineer
LANGUAGE PROFIENCY	Hindi, English, Gujarati
EXPECTED COMPENSATION	Negotiable
NOTICE PERIOD	30 DAYS

### ..CV continue on Page no. 2

## **CURRICULUM VITAE**

## **ASHISH SHARMA**

ashishsharma0596727@gmail.com

Contact No-8000076513, 7486010022

### **SYNOPSIS:-**

- A seasoned professional with **3.8 years** of experience in Maintenance Operation.
- Proficient in managing Maintenance operations as per the set parameter & standards aswell as experiences of developing procedures for operational excellence.
- Proficiently carried out efficient trouble shooting in case of problems in functioning ofprocess related equipment.
- Experience in supervising maintenance with respect to cost, resource deployment &quality compliance & taking adequate corrective actions.

## **TECHNICAL OUALIFICATION:-**

- 1. **Diploma** in Electrical Engineering from Swaminarayan college of engineering and technology Kalol in 2015.
- 2. **B.tech.** in Electrical Engineering from Vishwakarma Government engineering and college Gandhinagar in 2018.

### ACADEMICAL QUALIFICATION:-

• 10<sup>th</sup> passed from Gujarat Board in 2012.

### **WORK EXPERIENCE AND COMPANY PROFILE:-**

• CMR Green Technologies Ltd. (Formally known as Century Metal RecyclingLtd.).From Nov-2019 to Present. Our products are given below.



# <u>RESPONSEBILITY HANDLED:-</u> <u>Maintenance:-</u>

- Machine handle Utility, HRP shed and machine shifting, commissioning work.
- To analyze the root cause of **break down**, and take **corrective and preventive Action**.
- Get release the m/c for **PM** .carry **PM** as per check sheet. Conduct trail and hand over.
- Carry out the **scheduled of shut down** maintenance as per plan. Co-ordinate with theservice people.
- Preparation of document of **MRM** (Monthly review meeting with management).
- Adherence of monthly, quarterly, half yearly & yearly preventive & predictive maintenance plan.
- Suggest **kaizen** and execute. Working as a **Kaizen committee member** in organization.
- Training of technician's time to time increase their development skills.
- Man power management.
- To repair of various type of starters.
- Allotment of persons in shift as per skill set.

## **Procurement & Inventory control:-**

- Localization of important spares.
- Preparations of detail spares required for yearly as per criticality.
- Prepare detail list of spares, spare part planning & inventory.
- To negotiate suppliers with proper quotation of spares.
- Provide monthly maintenance provisions & store inventory to finance department.
- To define min. & max. Level of spares as per consumption & lead time.
- To ensure every part kept at its place & every part has proper location.

## **Types of Machine handled:-**

- Al & Zn Alloy:- Melting Furnace, Holding Furnace, Rotary Sieve, Plate form conveyors, IWM(Integrated washing machine), Bag house, magnetic Drum, IDSM, Weighing Scale, Degassing M\C, Caster, Ball Mill, Tumbler, EOT Cranes.
- **Utility Machine:-** Bag house, Cooling tower, STP, Transformer, LT panel, RO plant, Fire fighting system etc.

### **KNOWLEDGE ABOUT:-**

- Star Delta and DOL Starters.
- Basic Knowledge of PLC (Siemens, Mitsubishi etc.)
- VFD Installation (Yaskawa, Mitsubishi, Veichi, etc.)
- Thermocouple, RTD, Temp. Controller, Solenoid valves, Sensors, Limit switch, Pressure switch.
- Open and closed loop control system.
- Transformer, DG, ACB, VCB
- Compressor.

### **KEY STRENGTH:-**

- Good verbal and written communication skill.
- Relevant technical knowledge.
- Adopt to work in different condition.
- Problem solving skill.
- Manpower handling
- Work planning & Execution (PM, Critical spare parts, training, kaizen)

## **PROFESSIONAL QUALIFICATION:-**

• **Computer -** knowledge about Microsoft word, Excel, Power Point & ERP.

## **PERSONAL PROFILE:**

Date of birth : 20 SEP 1997

**Marital status** : Single

**Nationality**: Indian

**Language known** : Hindi, English, Gujarati

**Permanent address**: Sarita Residency-5, Vastral, Ahmedabad

Gujarat-382418

I hereby declare that all the statements in these curriculum vitae are true, complete and correct to the best of my knowledge.

Place: Ahmedabad

Date : ASHISH SHARMA