

**Curriculum Vitae**

# **Permanent Address:-**

# DIPANKAR DEB

## S/O: HARIPADA DEB

### ABG Residency, Flat No: C1,

### Nizarapath,BehindKarbi Club,

Hengrabari, Guwahati-36

### Dist: Kamrup, Assam (India)

### Pin: 781036,

### Mob: +918884192592,7578892146

### **E-MAIL:** [**dipankardeb3@gmail.com**](mailto:dipankardeb3@gmail.com)

**EXECUTIVE MANAGEMENT**

Seeking challenging assignments in Power & Utilities Industry in the field

Of Mechanical Operation & Maintenance, Commissioning.

**ACADEMIC & PROFESSIONAL BACKGROUND:-**

\***B.O.E. (BOILER OPERATION ENGINEER) EXAM PASSED FROM ASSAM BOILER BOARD IN THE YEAR OF 2012.**

\*B.Tech in Mechanical Engineering from Rajasthan Vidyapeeth (R.V.D.) University securing 1st class.

\*Post Diploma in THERMAL POWER PLANT ENGINEERING” from NATIONAL POWER TRAINING INSTITUTE (NR), NEW DELHI –110044, securing 1st class with 73%. (22/12/03 –22/12/04) An ISO 9001:2000 &14001:2002 Organization Under the Ministry of Power, Govt. of India.

(This course is certified under the Indian Electricity Rule 3, Sub rule-2A, 1956 amended in 1981 for operating power plants of 100MW and above and their associated substations.

\*Diploma in Mechanical engineering from State council for Tech. Education (Assam Engineering Institute).

**EXPERIENCE: Total Experience 17 years running.**

### EMPLOYMENT: Presently working with M/S JBF Petrochemical ltd. Mangalore as Sr.Manager OSBL (Out Side Battery Limit).FROM March 2016 to till date.

Co- ordinate assigned projects from their conceptualization to commissioning, organized the project of 100 TPH CFBC Boiler and 120 MT/hr x2 Oil & gas fire boiler (JJIEC, China). Operating all three boilers at pressure 91 barg & temperature 330°C.Entrusted with the responsibility (Operation & Maintenance)of Coal handling system, Ash handling system. Played a key role in Operation & maintenance of Utility section like Cooling tower(make-Hamon shriram Cottrell Pvt ltd,Circulation rate-41830m³/hr.), Air compressor(rated capacity-1333Nm3/hr.), Liquid Nitrogen, Fuel system like LSHS & Diesel,2X110 M³/hr DM plant (Make: Pennar Enviro Ltd),Pressure swing Adsorption unit(Flow-313NM³/hr, pressure 6 to 6.2 barg) and also for shutdown jobs preparation & execution, breakdown analysis for respective areas.

**OVERSEAS EMPLOYMENT: Worked on (INDORAMA VENTURE PUBLIC COMPANY LTD.) Indorama Petrochemical ltd. In Indonesia** (Ciligon) from 7th April 2014 to March 2016, As a Post of Manager (O&M).

Job profile: Look after the operation & maintenance activities in power plant. 60X2=120 TPH & 75 TPH CFBC boilers make GHPE (CHINA**).** YOKAGOAWA make DCS control system, 40 MW HTC china make turbine.

EMPLOYMENT: MAITHAN ALLOYS LTD.

1X15 MW Thermal captive power plant in the state of Meghalaya as Manager O&M from 1st Dec.2010 to 30th March 2014. Having 65 TPH make CVPL AFBC boiler, Triveni make bleed cum condensing turbine (inlet steam pr/temp 65 kg/cm² & 490 ± 5°C).

EMPLOYMENT: R.P.G.GROUP (PHILIPS CARBON BLACK LTD.)

FROM 1st Nov 2009 to 30th Nov.2010 worked on R.P.G.GROUP (PHILIPS CARBON BLACK LTD.)W.B.AS a Asst.Manager.1x30MW Thermal Power Plant.130 TPH Water-tube boiler,Make-Alstom project India ltd. 31 stage condensing Turbine of HTC China with Woodward Governor 505.Generator is of VATECH make 4 pole (11KV) 30 MW .WORKING AS A SHIFT-IN CHARGE IN ONE SHIFT.

EMPLOYMENT: SHYAM CENTURY FERROUS (A Division of century ply India ltd.)

1X15 MW Thermal captive power plant in the state of Meghalaya as Sift-In charge (SR.Engg.) from 7th Sept. 2006 to 14th Oct. 2009.

NATURE OF JOB:

Worked as Sift In-charge (SR.ENGG.) in 15MW thermal power plant with AFBC Boiler of CVPL Make and 21 stage condensing Turbine of HTC China with Woodward Governor 505.Generator is of VATECH make 4 pole (11KV) 15 MW.

EMPLOYMENT: Period: From Dec.2004 to 31 Aug.2006. Aarti Steels & Power Ltd. Dist. Cuttack, Orissa with an integrated Steel Plant working as an post of Engineer. It has a capacity to 1x40 MW power plant. plant consists of one no of CVL Make WHRSG and auxiliaries of capacity 52 TPH and CVL Make 115TPH AFBC (Boiler)steam generator and auxiliaries with the outlet steam parameters from both the boilers with 87 ata& 515° C and 1 No. of SIEMENS make 40 MW bleed cum condensing Turbo Generator & auxiliaries.

**ACHIEVEMENTS:**

NCC ‘C’ and ‘B’ certificate holder.

**PERSONAL INFORMATIONS:**

Date of Birth : 26/11/1979

Father’s Name : Sri Haripada Deb

Marital Status : Married

Nationality : Indian

Language known : English, Hindi, Assamese, Indonesian, Bengali.

Passport No. :IND-N0901403.

Notice Period: 3 months.

Location: Mangalore (Karnataka).

**DECLARATION:**

I hereby declare that the above mentioned information’s are true to the best of my knowledge.

Date: -

Place: Mangalore (Dipankar Deb)