# **Resume**

YOGENDRA KUMAR SAHU
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**OBJECTIVE** : To be a part of an organization, which provides challenges,

progress and make use of my potential, skill and knowledge for

company's maximum benefit.

EXPERIENCE : I have more than 16 years experience in Thermal Power

**Plant** (Project, O&M, Maintenance)

Present Organization : Aryan Coal Benefications (India) Ltd., Korba (C.G.)

Duration : **July** 2007 to till date. Working Area : 2 X 30 MW Power Plant

Designation : **Deputy Manager** (2017 to till date)

Assistant Manager (2014-2017) Sr. Engineer (2010-2014) Engineer (2007-2010)

Job Responsibility : -Responsible for leading the Electrical team in maintaining

electrical equipments (Generators, Power Transformers, HT & LT switch gears, HT & LT Motors etc.) for routine, preventive maintenance, predictive maintenance & annual overhauls.

-Supervises and governs all Power Plant protection schemes including generators and transformer protection philosophy.

-Root cause analysis for repetitive breakdown.

-Rectification of breakdown of electrical equipments.
-Making control circuit interlocks as per requirement.

-Pre & Post Outage Performance of the Unit.

-Plant Documentation including Equipments, Spares, Tools, Test Records, Routine Inspection Record, Spare parts management

and inventory control.

-Coordination and active participants in SAP implementation in  $% \left( 1\right) =\left( 1\right) \left( 1\right)$ 

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-Prepare monthly Generation report.

-Prepare reports of men power utilization on weekly and

monthly basis.

## **Previous Organizations**

(1)Organization : Hira Group of Industries, Urla, Raipur (C.G.)

Duration : January 2006 to July 2007.

Designation : Engineer (Project, Operation & Maintenance)

Job Responsibility : As a Shift Engineer (0 & M), I was responsible for supervise

operation of electrical systems for the utilization and control, Synchronization & Back Synchronization, Pre & Post Outage

performance of the Unit

Project (2 X 20 MW) : As Project Engineer I've handled project related activities

-Erection, Testing & Commissioning of Alternator, Transformers, LT & HT Switch gears, & Motors etc.

-Testing of CT, PT & Relays.

-Ensure that completed work meets specifications and safety

standards.

## QUALIFICATION

- **B.E.** (Electrical Engg) in the year June 2001 from The Institution of Engineers (India).
- **Diploma**–(Electrical Engg) in the year June 1996 from Govt. Polytechnic, (Dhamtari).

## TRAINING/EXTRA CURRICULAR ACTIVITIES:

- E-learning program on "**Power System Protection**" from TATA STEEL.
- Qualified **Chartered Engineer** in 2008.
- NCC (Army Wing).
- **Member** of the IEI.

#### COMPUTER SKILLS

• MS Office - Word, Excel & Power Point

### **MY SKILLS & STRENGTHS:**

- Familiar with HV and MV protection system, can read and interpret single line diagrams (SLD) and have worked with Siemens and ABB protection relays.
- Capable to handle the testing of substation equipments like Power Transformers, Instrument Transformers, Circuit Breakers, Bus Bars, Cables, Protection Relays etc.
- Able to work together with other engineers and individuals to solve and define the developmental problems.
- Hard work & Sincerity is my key element.
- Self Motivated.

#### PERSONAL DETAILS

Father's Name
Date of Birth
Shri L. P. Sahu
21st Dec. 1976

Marital Status : Married

• Language Known : Hindi & English

• Hobbies : Gardening & Reading

Current CTC : 9.39 Lacs + Production Incentive
 Permanent Add. : EWS-399, Vaishali Nagar, Bhilai, Distt-Durg (Chhattisgarh), 490023

Thank you for your time and consideration and I look forward to hearing back from you soon.

Date:	
Place:	(Yogendra Kumar Sahu)