**RESUME**

**AMIT PAL**

**C-9/6 , BIRLA COPPER TOWNSHIP**

**BIRLA COPPER(ADITYA BIRLA GROUP)**

**DAHEJ, DIST.- BHARUCH**

**392130**

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**Career Objective**

* To be an outstanding Professional with technical and managerial expertise, I have

Spent 18 years in leadership position in diversified groups. I have been able to contribute

to the growth of wonderful unit in Project Management & Marketing.

As business keeps on getting more challenging with each passing days, there

Cannot be a more exciting time to be here.

**Personal Synopsis**

***I made a difference in -:***

* A Qualified Professional with **18 years’** experience including
* Operation Management.
* Project Management.
* Leadership Development.
* Institution Building.
* Finance and Budget Control
* Inventory management

**Core Competencies**

* Planning & scheduling individual/ team assignments to achieve the pre-set goals within time, quality & cost parameters.
* Heading the Technical and Project activities. coordinate the functions of plant production, generation and distribution of utilities, production planning and control, Engineering and projects
* Strategic planning and project execution activity **Project management system system (SCORO**).
* Ensure that Maximum Safety of Man, Machine and environment.
* Reduces the inventory and R&M budget by adopting in house recourses.
* Formulating long term/short term strategic plans to enhance materials management including indenting the critical instrument for not hamper the PROJECTS.
* Coordination with different groups and agencies to ensure timely completion of project within approved budget.
* Working and implement on **to Energy saving activity**.
* **Lead the Internal Audit for all Birla copper campus.**
* Part of team member in Mentor –Men tee in Birla copper for trained the all OG and MG group.
* **Thorough Knowledge of the Factories Act & Rules and all applicable statutory rules and regulations related with the Operations of factory (Workers Rule & Acts including IDA, WC, etc). Knowledge of Procedures, Rules, Acts and Compliances of EHS regulations**.

**Academics & Achievements**

|  |  |  |  |
| --- | --- | --- | --- |
| **Degree/School** | **Subject/Section** | **College/University** | **Percentage** |
| ICSI | ICSI | ICSI | pursuing |
| MBA | Finance | BITs [ Pilani ] |  |
| Bachelor of Technology | Electronics & Mechanical | Govt. Engineering college, Bilaspur | 66% |
| High School | Science Group | S.V.Mandir Ambikapur | 70. % |
| 10th | Science Group | S.V.Mandir Ambikapur | 69% |

**Work Experience**

1.

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**Birla Copper, Hindalco (Aditya Birla Group).**

**Company: *Birla Copper (Aditya Birla Group)***

**Present Location**: Dahej, Gujarat, India

**Designation: GM (Project and Engineering) – Birla Copper unit. ,**

including Power plant, **WTP, ETP, STP, refinery unit, fertilizer plant, chemical plant.**

**DAP, Refinery (Civil, Mechanical, electrical and instrumentation department).**

Tenure:- 15th May 2013 to Presently doing .

Key Achievement-

1. (**Best Employees Award in Birla Group Business)**

2. Internal Auditor (Safety department).

3. Lead the 500 Cr new projects in unit.

4**. Lead as single hand Expansion 1200 Cr. project for Fertilizer plant**.

**Key Responsibilities:**

* Business expansion strategy Formulation.
* Expansion Project Resource Planning.
* Machinery Selection and Negotiation.
* Project Execution through CCPM( Critical Chain Project Management – TOC)

Successful Project Completion within time and cost.

Successfully completed the strategy formulation, Machinery selection and negotiation for 1200 Cr. Expansion project in this unit. As all project scenarios. It is challenging and exciting at the same time.

Other function –

* Develops & monitors strategies for ensuring the long term financial viability of the plant.
* Oversees and manages the compliance as per Govt. Statutory Requirements.
* Lead all engineering , plant maintenance and project activity to achieve as per operation..
* Lead the Team with proper planning and Budget and give feedback to Joint President.
* Reduces the inventory and close monitor the critical plant equipments,
* control the plant manpower, built mentor and mentee culture .
* Work on ZLD project to make best plant.
* Deal with GPCB and CPCB for all pollution control govt regulatory work installed 56 analysers and take reading to GPCB and CPCB.
* Make Modifications to run the plant with full efficiency and cost effective.

***Additional Information*-:**

1. 10 Days business Excellence study at Japan. Visited 5 pioneer Giant organisation of Japan to see and learn their overall Business Excellence over Man Power Management, Governance, People Development, Cost Management, and sustainability strategy.

2. Visited leading Fertiliser plant in Mexican Plant to see the Business Excellency. Specially to see the cost control and maximum production technology.

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**2. ESSAR POWER LTD, JAMNAGAR , (GUJARAT) 2 x 660 Mw**

**Company: ESSAR Power Ltd, Jamnagar, Gujarat.**

**Designation: A**GM – (Project and O&M), BOP section.

Tenure:- 25th April 2009 to 03rd May 2013 .

**Project 1:- 660 x 2 MW, PF Boiler Power Plant ,**

A 660 x2 MW Power Plant Project which is developed by combination of Harbin Power and Shanghai Electric in Salaya, Jamnagar, Gujarat, comes under SEZ area. A 660 x2 MW PF Boiler set up by Harbin Power and Turbine by Shanghai electric.

BOP portion will be developed by different vendors such as Cooling Tower by Spic (ITALY) , Ash Handling and Coal Handling plant set up by McNally Bharat, DM plant and ETP by Tharmax , CW units by BHEL, Air Compressor with Dryer unit by Atlas Copco.

As a AGM Project” Roles & Responsibilities are:

 Working as single handed Project Department of 2x600 MW Power Plant and looking Commissioning Activities and O&M for BOP .

# 1. 2x2250 TPH PF Boilers and Auxiliaries (make HARBINE) 2. 2x600 MW Turbine and Auxiliaries (make HARBINE). 3. DM Water Plant (Thermax), CW (KBL) and BOP with ABB PLC 4. Coal Handling and Ash Handling Plant .

5. Compressor (Atlas Copco) 20 Nos. having capacity of 1000 CFM.

6. Clorination unit

After commisioning the plant , Head of BOP section ( Mechanical, Electrical, and Instrumentation ) including 45 KM Coal conveying sysytem, Ash handling system , Water treatment plant , Sea water Desalination Plant .All compressores etc.

***Main accountabilities*:**

1. Run the All BOP section with max. efficiency and min energy consumption.
2. Making the Running consumption budget and shutdown budget.
3. Arrange the downstream manpower to reduce the down time of fault finding.
4. Meeting with Department and list down the problems day to day.
5. Review of Detailed Project Report/Design Basis Report/ Technical Specifications & Concept Paper.
6. Review of Project Feasibility Report, Review/comments on Vendors technical queries

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**3. Mahan Aluminum (Aditya Birla Group), Singraulli, (M.P):**

**Designation: Manager- (6 x 150 Mw) Project.**

**Tenure:- 1 jun 2003 to April 2009**

**Accountabilities:**

Working for 6X150 MW Coal based Thermal Power Plant green field Project at Begawan, Madhya Pradesh from conceptual stage of power plant, Involved in **Project and Engineering**. **Overall Supervision of commercial & Technical aspects & Coordination with EPC Counterparts for execution of Power Project .**Working under Engineering department reporting to Function Head C&I .Technical evaluation and Approval of BTG and BOP area with BHEL Vendor. Working on Deviation, Resolution and send comments to vender and also Consultant. Finalize the Drg. And Documents. Execute in Field. Installation of C&I equipments under Erection and commissioning. and involved in Enquiry Floatation, Technical Discussions with Vendors, Technical Evaluation of Offers, Comments & mark up on deviations, Drawings. Technical write up/ literature preparation, data processing & analysis of various sites etc. Familiarity with Design aspects and standardization  as per India / Intl. codes of practice.

Familiarity with related software applications for analysis and design

5. **Prakash Industries Ltd., C.G.** **4x25 Mw),**

**Designation : Engineer ( C&I)**

**Duration : 2001 -2003**

Role : Looked after O & M of Shift Engineer Automation packages

Power Plant. Worked on **YOKOGAWA DCS , Centum 3000**

**Program/ Conferences/Workshops Attended**

* I have also done 6 days Training on **“Project Management** “BY IIM Kolkatta at Aditya Birla,
* 6 days training on **Leadership and Personal & Role Effectiveness “ By IIM Banglore” at Aditya Birla Study center.**
* I have also attended 3 days Training on “Operation & Maintenance of Ash Handling “.
* Training on ISO, OSHAS in Birla copper.

**PERSONAL DETAILS**

* Father /Mother Name :Shri D.C. Pal / Smt Swapna Pal
* Date of Birth :19th April 1977
* Sex :Male
* Present Address :Amit Pal

C- 9/6 , Birla Copper Town ship,

Birla Copper, Dahej,

Dist. – Bharuch, Gujarat, 392130

* Language :Hindi ,English, Bengali
* Notice Period :3 Months (Negotiable)

I, the undersigned, certify that to the best of my knowledge and belief, this resume correctly

describes me, my qualifications, and my experience.

**Place : Dahej, Gujarat (AMIT PAL)**

**Date :**