**DHARMENDRA PANDA**

Mobile: 7978365896

Email: [dharmendrap1@outlook.com](mailto:dharmendrap1@outlook.com),

Current Location: Ahmedabad

Key Skills: An experienced & Visionary Project Management (Engineering, Execution, Construction Planning Procurement, Maintenance, Operation, Contract, Stores, Insurance,) professional with 14+ yrs. of successful track record in Steel Plant, Infrastructure, Work Sites/Manufacturing units in Senior positions with having Manufacturing, Construction & Service Industries with, B.TECH, MBA & PG Diploma in HSE. Passionate about contributing my best, based on my vast experience & expertise, towards the growth of my organization being a part of the main stream.

Career Objectives:

Senior level assignment in the area of Engineering, Project Management, Operation, Maintenance, Contracts & Materials Management & be a part of a professionally driven organization having consistent growth & committed action plan & having values for its' employees & their careers as well as personal growths too.

Career Path:

**Sr.Manager Electrical & Instrument (Jakson Group)**

(12th May 2022 to Till Date)

A electrical and electronics engineering professional with sharp analytical mind, leadership qualities, operational and maintenance experience over 14 years.  
\*Experienced in operations, maintenance,manpower management, material management and quality control with Safety .  
\*Hands on experience in Control Breaker,Transformer, Relay,DCS System , SCADA ,RTU (Synergy,Ashida ),VFD's, EOT CRANES, HT Motor, and other equipments of Drive & Compresher.  
\*Ensured timely preventive maintenance, condition based (predictive maintenance), breakdown maintenance & Root Cause Analysis.  
\*Knowledge of basic problem solving tools.  
\*Execution of projects for commissioning, reconditioning and major technological upgrade.  
\*Coordination of work through sub-contractors, service engineers, repair shops and internal agencies.  
\*Implementation of suggestions, improvement initiatives, feedback points on equipment.  
\*Ensure the discipline, compliance to the system and safety norms in day to day working.  
\*Upgrading machine/part drawing and getting parts made to drawing in-house or through external agency.  
\*Managerial skill for handling Critical issues.  
\*Working on SAP-PM Module.

**Sr.Manager Electrical & Instrument (Angelique International Ltd )**

**June 2021 to 07th May 2022**

* **Responsible for smooth implementation of “Total Productive Maintenance” with review and record of TPM Progress** according to the master plan.
* Organizing TPM meeting with **TPM steering committee.**
* **Loss cost matrix** for all over the plant.
* **Preparation of Loss tree** for all losses.
* **Loss Pareto preparation.**
* Guide JH Teams in Shop floor to ensure standard practices, replication of improvement and actively carry out **inspection (JH Checklist, Fuguai restoration), One Point Lesson, JH Kaizen, Minor stoppage reduction, Cleaning time reduction** and etc**.**
* **Identifying Phenomena and ensure problem solving** to rectify root causes**.**
* Monitoring **OEE (Overall Equipment Effectiveness)** and **OPE (Overall Process Effectiveness), preparing mitigation plan.**
* **Providing coaching on** JH implementation, review training hours and maintain skill matrix with the help of E&T Pillar chairman and seek for continual improvement.
* **Organizing 5S picture audit** throughout the plant and monitoring Audit compliance.
* Involving in shop floor activities and monitor the rectification.
* **Compare the restoration result** every week to ensure no 5S problem pending according to the audit.
* 5S Audit monthlyaccording to **methodology and Principles of 5S.**
* **5S corner audit to** comply that 5S corner is well maintained**.**
* Monitoring and improving **MTBF, MTTW and MTTR**.

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#### **Ardent Steel Ltd (HIRA GROUP) Mfg. Of Iron Ore Pellet**

Job Profile: Manager (E&I))

May 2015 –June 2021

PROJECT, OPERATION & MAINTENANCE ACTIVITIES

Planning for power distribution, Documentation as required for Govt. inspection, Supervision and handling contractors, Contractor bill checking with measurements, Erection & commissioning of LT & HT(up to-33Kv) breaker panels, Erection & commissioning of weighing panels of trans weight & ACME, Erection & commissioning of LT breakers

Erection & commissioning with all required control wiring of TRANSFORMERS of Testing & commissioning of HT motors having capacity 630kw,450kw,280kw(6.6Kv),1.4MW(11Kv) with all required protections. (Both squirrel cage & slip ring type), Testing & commissioning of different types of HT motor starters on rotor side like FCMA system,Maintenance & troubleshooting of LT panels, Maintenance & troubleshooting of normal LT feeders like DOL,STAR-DELTA , RDOL etc, Maintenance & troubleshooting of LT drives up to 900KW with 12 pulse system (VACON make). Also worked with VFD’S of ABB, TELEMECHANIQUE,YASKAWA etc,Maintenance , troubleshooting & calibration of Weigh feeders & loss in weight systems of TRANSWEIGH & ACME, Maintenance & troubleshooting of ACB’s of SEIMENS & L&T,Worked on Fuel burners of SINGHANIA & WESMAN,Maintenance & troubleshooting of HT breakers(6.6Kv,11Kv,33Kv)of AREVA,Maintenance & troubleshooting of HT motors(6.6Kv,11Kv),Commissioning & maintenance of Transformers of 2MVA(6.6kv/415v), 5.8MVA(33kv/415v) ,7.5 MVA(33kv/11kv),Commissioning with synchronization of LT & HT(11Kv) DG sets(2100KVA) of SG make,Maintenance & troubleshooting of DG sets of capacity 180Kva,320Kva,2100Kva(LT & HT).

* **Why Why analysis and PM analysis for all breakdowns** within 24 hours of rectification.
* Review completion status of job orders issued to the **countermeasure found during analysis meeting.**
* **Condition Based maintenance** implementation monitoring.
* **Keep track recording of vibration trend and respond to the observation** if abnormal condition is identified.
* Take action with internal resources to the rectify abnormalities **related to Thermography and wear debris analysis.**
* Implements focused continuous improvement processes and metrics **to identify, understand, & eliminate losses, increase throughput, & deliver CCR targets**.
* Acts as a **key change agent for KK results** achievement and glide path results
* **Leads KK pillar** with strong collaboration and alignment to all pillars (AM, FI, PM, T&I, EHS, QM, IC), in coordination with platform operations and other pillar leader.
* Confirm effectiveness and taking measure to prevent recurrence **by OPL or PokaYoke.**
* **Provide support to Project and Operation team** in all aspects in implementing safety, occupational health, safety and environment.
* **Support the SHE Manager in ensuring HSE compliance** and perform regular **HSE audits** in the areas of business and other operations.
* **Provide support to the dept on the implementation** of Company-wide SHE initiatives.
* Provide support in conducting **Fire drills and Chemical spillage drill**.
* **Assist in the development of project** specific HSE procedures.
* **Conduct SHE trainings** (Fire & Safety, First Aid, Emergency response plan, forklift safety and 5S) and orientation to all new employees.
* Keep track on legal requirements like **Fire certification, Noise monitoring etc.**
* **Ensures effective documentation** & system ownership with the platforms for all standard practices.
* Monitoring the information reliability on the **TPM activity board is updated regularly with required information**.
* Verifying, compiling and analyzing on **TPM Results and prepare** **TPM Report every month to review TPM progress according to Master plan**.
* **Organizing monthly and yearly reward for best teams for** achieving PQCDSM results based on PQCDSM criteria.
* Organize periodic step wise **internal audits for all pillars.**
* **Implement all TPM best practices** to ensure standardization and drive toward zero loss culture.
* **Promote high performance culture and 100% employee involvement** through connection to the Recipe for Growth
* Ensure programs and systems provide for **maximum safety, quality, and productivity**.

**Keppel FMO Designation (Electrical & Instrument Engineer 26TH MARCH 2010 TO 31TH MAY 2015)**

Responsible for smooth functioning of all system, Responsible for preparation of PM Schedule and its execution.

Responsible for arranging the work permit & shut down for monthly/yearly PMs as per planned PM Schedule.

Responsible for execute the PMs as per planned PM Schedule, Planning and implementation for the energy saving/management,In case of fault, restore supply to other area from alternate power source,Preparing of duty roster of respective staff, Responsible for leave of shift & PM staff who is working with him, Training to subordinate staff on HT/LT Substation equipment for O&M,Organize regular tool talks for subordinate staff with safety officer coordination, Check validity of testing equipment before use & train subordinate staff for proper testing procedures, Preparation of Root cause analysis for incidents and include it for predictive/preventive maintenance during scheduled annual PM,To train and direct subordinate staff to follow SOP’s while carrying out O&M works, Check & update history sheets of equipment and carryout planned work as per observation in coordination with Client team In charge, To plan implementation of 5’s/Kaizen procedures and train staff on follow up, Supervision of CO2 FLOODING SYSTEM AND FM-200 FLOODING SYSTEM at AirPort Terminal -3,Energy Monitoring, Consumption reduction on Airport System,Store Management & Procurement of materials, Vendor management & Supervision of AMC,Monitoring of Man Power (Team Strength 200) on Operation Electrical Maintenance Work at Airport Terminal -1,2,3,Supervision of Project Work. Regularly coordinate with SCADA in charge for substation level status & implementation of software/hardware.

EDUCATIONAL QUALIFICATION:

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| Masters’ Program in Business Administration (MBA), specialization in Finance Management from FMU, BALASORE, ODISHA |
| PG Dip in Health Safety & Enverment, I.I.E.H.S.M New Delhi |
| Bachelor of Technology (Electrical& Electronics) from Bijupattnaik University, Odisha |
| 1st Class Distinction in Advance certificate power distribution management from IGNOUE |

Salary Expected: Negotiable

Time required for relocation/Notice period: Minimum 30 days/ negotiable

IT SKILLS: Working knowledge of MS-Word, Excel and Internet/ Email, SAP

Date of Birth: 24/04/1985

Languages Known: Read, Write & Speak: English, Hindi, Oriya and Bengali

SUMMARY OF PROFILE:  
\* Top-notch Technical and administrator with 14+ yrs. of experience in Project, Stores, Contracts, \* Goal-oriented individual with leadership abilities  
\* International exposure in Vendor Management ,Material (Purchase, Contracts, Stores.) functions

Career Achievements:  
Certified Advance Certificate Power distribution Management from IGNOU,Out Standing performance Certificate from Present Company Outstanding Achievements:  
TEAM EXCELLENCE AWARD” FROM MY PRESENT EMPLOYER FOR

EXCELLENT TEAM WORK FOR ATTAINING & RECTIFYING MAJOR BREAK DOWN WITH CONTINUOUS EFFORT.

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| Permanent Address | | : | | Saraswati pur,Via-Pakhar | |
|  | |  | | Ananta pur,Balasore | |
|  | |  | | 756046, Odisha, India. | |
| Present Address | | : | | Keonjhar ,Jamuhota | |

Dharmendra Panda