*Allhada*

*Allhada.313897@2freemail.com*

***QUALIFICATION***

*Educational* **B.Sc. (Chem. Hons.)**

*Professional*

* **B.Tech(Chem)** in 1982 from Kanpur University
* **MBA/PGDM (Marketing & Finance Management)** in 1997 from Utkal University, Orissa

***TRAINING ATTENDED WITH***

* **HINDUSTAN LEVER LIMITED, Calcutta.**
* **NATIONAL DAIRY DEVELOPMENT BOARD, Anand.**
* **LOSS PREVENTION ASSOCIATION OF INDIA**, Calcutta.
* **ALFA LAVAL LIMITED**, Pune.

***SUMMARY OF SKILLS AND EXPERIENCE***

* A Technocrat with experience of more than 25 years in project, planning, construction, erection & commissioning of physical and chemical refining of oil, gas production units with a total installation exposure. Apart from this possess a vast experience in its associated works such as laying pipelines, installation of oil tank farm & solvent extraction units, Piping&fabrication activities, Refinery plants of repute in India & Abroad. Provide piping input to Process Piping & instrumentation diagrams(P&ID),Line designation table(LDT),Preparing material take-off requirements & isometric drawings for construction using 3D CADD software,PDS (Plant Design System).HSE aspects of construction&commissioning are adhered.Hazid workshop is taken care.Physical,Chemical,Biological,Ergonomic hazards are taken care.
* Expertise in handling the complete planning, utilization of resource & construction management. As a planner/scheduler prepares & schedules the construction work, & the respective work crew. As a planner, plans & schedules the construction activity effectively within the time frame, identifying all the critical path within the project using float path analysis, integrating schedules from engineering architects, subcontractors & owners creating a master program schedule.
* Adapt at testing of Pressure Vessel and Tools of Factory (COMC), conferred by the chief inspector of factories & boiler, Government of Orissa. Conversant with BAAN, SCADA operation with PLC & also having exposure to Prima Vera. Witnessing all field test including hydrotest,Visual test,RT,UT related to piping. Highly experienced in using international regulations, codes &standards used(API,ASTM,ASME,ANSI,ISO,TEMA,BS).Under technical safety, major hazard areas are classified&risk assessment is also made. Fire safety, emergency response areas are also decided. Permit to work system is also followed at site.

***AREAS OF EXPERTISE* Construction, Project Planning & Control**

* Handling construction work with appropriate production planning at different work site. Quickly planning for the upcoming days, week or month to ensure the responsibility on different personnel at the work site. Control budget changes & estimates at completion to ensure successful production delivery. Project control challenge is also met with effective communication.
* Planning and effecting preventive maintenance schedules of various machineries and instruments to increase machine up time and equipment reliability. Planning of various construction activities at site.
* Preparing custom reports with graphics & tables & work instructions for construction personnel for the unit and maintaining MIS/ reports for facilitating decision making by the management. In construction preparing SOPS, manuals & work instructions for construction operations for the unit and maintaining MIS/ reports for facilitating decision making by the management. Directing construction technicians, monitoring expenses with optimum utilization of resources. In construction, preparing various work schedule effectively and monitoring them.

**Construction & Maintenance**

* Planning and effecting preventive maintenance schedules of various machineries and instruments to increase machine up time/ equipment reliability; thereby accomplishing planned production targets within budget.
* Proactively identify areas of obstruction/ breakdowns and take steps to rectify the equipments through application of trouble shooting tools.
* Coordinating material/spare parts planning related activities encompassing identification of vendors, requirement of specification and offer evaluation. Planning and executing capital procurement needed for production.

**Quality Control/ Statuary Compliance**

* Developing with standard construction codes, procedures w.r.t ISO certification, other international certification.
* Conducting systems audits at various production level departments.
* Industrial Labour Relation activities with outside agency like Govt. Labour Authorities and inside authorities i.e. Chief Inspector of Factories & Boilers.

**Man Management**

* Directing and leading the technical personnel. Imparting continuous on the job training to the production for accomplishing greater operational effectiveness/ efficiency.
* Working on talent pool and succession planning of the management cadre and workforce, appraising their KRA based performance and providing feedback on the same.

WORK EXPERIENCE Worked as a Project Manager of a oil complex having oil refinery,Solvent

**Extraction plant etc of Petrixo Oil &Gas Company,Dubai,UAE from feb 2013 .Worked as a Plant Manager in construction of 500 TPD physical refinery of Avnash Industries Ltd,Ghana under Sona Group,Nigeria since September2011 .From Jan2010, working as a Genral Manager of Namrata oil Refineries Pvt Ltd,Tiptur,Karnataka having 100TPD solvent extractionplant,100TPD Physical Refinery,100TPD milling unit. Also giving independent consultancy to Jindal Steel &Power in the area of piping. As a General Manger, looking after overall production, engineering, safety, quality control activities . I was involved with total construction activities. Also I was looking after its manpower activities. Before to this, working with Al-hassan Eng. CO. S.A.O.G.,Oman as a Senior engineer, piping at Salalah Methanol Project-salalah,Oman since June 2008- Jan 2009.I was looking after various construction works, piping works, isometric drawings required for errection. I am associated with development & preparation of plant layout, plot plans, data sheets, MTOs, Controlling Piping fabrication shop activities.**

**Working with HYUNDAI HEAVY INDUSTRIES CO. LTD.,** for their pearl GTL Project in Qataras **Piping Engineer** since December, 2007. GTL is a project promoted by SHELL for Qatar Petroleum.I was looking after construction activities related to piping for the same project. From july 2005 till mid 2007 I was doing independent consultancy to various private engineering & process organization in India.

**December, 2003 – July, 2005**

**Worked with BIDCO OIL & SOAP LTD., Dar Es Salaam, Tanzania,** as **Refinery Head** since December, 2003 to July, 2005 of 400 TPD physical refinery and undertaken the erection and commissioning of the said physical refinery, also done its total piping job, construction of a mega oil tank farm, its SCADA operation with PLC base, implemented Prima Vera tools during project construction period and Managed & processed crude palm and its associated oils.

* + Implemented BAAN-5 operation in various business areas of products, raw materials within the unit.
	+ Handled the Allan Bradley and Siemens PLC system smoothly in the above unit

**March, 2001 – October, 2003**

**Previously worked with BARAR INDUSTRIES LTD., Orissa, as Plant Manager.** Modified the plant, constructed additional oil tanks & added necessary piping jobs. I was responsible for overall production of the plant.

* + Erected and commissioned different new pumps, compressors.

**February,1986 – March, 2001**

**Previously worked with OIL FEDERATION, Khurda, Orissa,** added by N.D.D.B., as **Deputy Manager.**

* + Handled erection & commissioning of Plant COMC at Khurda, Orissa, a 50 TPD continuous Alfa level Oil Refinery (Sweden type) with 100 TPD Oil Milling unit & utilities units like Boiler, Electrical sub-station.
	+ Constructed another 100 TPD, solvent extraction plant (Belgium type) with auto sprinkler safety system of Mather & Platt, UK and responsible for Production, Quality Control and Maintenance of both the units.
	+ I was responsible for overall production of above plant holding a position of Plant Manager.

**August, 1985 - December, 1985**

Also worked with **OIL FEDERATION**, **Madhya Pradesh,** aided by N.C.D.C. as **Deputy Manager**.

* + Handled the construction activities of 100 TPD Vanaspati Plant, a vast hydrogenation Unit and Gas production units.
	+ Erected and commissioned 100 TPD Alfa Laval Oil Refinery, looked after the whole construction activities (Sweden Type).
	+ With a short span of time, erected and handle the production of the modern refinery and vanaspati unit, utilizing various resources and new techniques.
	+ During commissioning of refinery and gas unit various operational safety and methods were implemented.

**November,82 – July,1985**

Commenced career with **HINDUSTAN VEGETABLE OIL CORPORATION**, (A Government of India Undertaking) **Kanpur, Uttar Pradesh** as **Shift Incharge*.***

* + Handled various project works related to 200 TPD Oil Refinery and 100 TPD Hydrogenation Unit and looked after the project activities in whole.