PRAMOD KUMAR BEHERA Contact: +91 8607315857 E-Mail: <u>pkb 18@yahoo.co.in</u> , <u>er.pramodbehera@gmail.com</u> Current CTC: 4.8 Lacs



Seeking challenging assignment in Project Management, Production Management, Process Management with leading organization

CAREER SUMMARY

A qualified <u>Chemical Engineer</u> (B.E) with over 14 years experience in:

Installation, Commissioning & maintenance, Productivity Improvement, Inspection & Testing Liaising / Coordination Production Planning & Control, Quality Assurance

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- Hands on experience in:
 - [□] Monitoring and controlling the production and manufacturing of process equipments.
 - ^a Inspection, Testing, installation & commissioning of Engineering Equipments.
- Having got a strong and wide knowledge in chemical engineering concepts, could produce cost-effective efficient products for the organization worked with.

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Proficiency in managing operation & maintenance of various equipments for reducing downtime and enhancing operational effectiveness of equipment.
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A team player with good relationship management and problem solving skills.

WORK EXPERIENCE

ETHER Engineers, Ambala Cantt, Haryana Project Engineer

Since Aug'09

Responsibilities

- * Handling development of industrial & laboratory equipments manufacturing & Technical sales according to the customer specification.
- - Duties in research activities to develop and test new products.
 - Improving the existing products by following advice of senior officials and customers.
 - Making process presentation as requested during the installation of equipments.
- [®] Preparing estimate of production costs and production progress reports for management.
- Preparing reports and laboratory procedures. Providing process training and advice as appropriate to any national personnel assigned or seconded to the project.

Highlights

Deep hands-on experience in the commissioning and demonstration of equipment's such as:

Flow measurement devices & pumps.

Heat exchangers like double pipe heat exchanger, shell and tube heat exchanger and plate type heat exchanger etc.

Dryers & distillation columns like rotary dryer, bubble cap distillation column, sieve plate distillation column etc.

Size reduction & separation process equipment like **Ball mill, Harmer mill, Rotary drum** vacuum filter, Plate and frame filter press etc

K.C Engineers, Ambala Cant, Haryana

Project Engineer

Responsibilities

- Handled development of industrial & laboratory equipments manufacturing, & Technical sales according to the customer specification.
- Responsible for:
 - Checking and testing new equipment.
 - Monitoring product quality to ensure compliance to standards and specifications
 - Making process presentations as requested during the installation of equipment.
 - Prepared technical literature of equipments.
- Preparing sample calculations using standardized formulas of fluid mechanics & Heat Transfer Equipments. Ę,
- Ę, Improving the existing products following advice of senior officials and customers.

Highlights

Deep hands-on experience in the commissioning and demonstration of equipment's such as:

- Flow measurement devices & pumps.
- Heat exchangers like double pipe heat exchanger, shell and tube heat exchanger and plate type heat exchanger etc.
- Dryers & distillation columns like rotary dryer, bubble cap distillation column, sieve plate distillation column etc.
- Size reduction & separation process equipment like Ball mill, Harmer mill, Rotary drum vacuum filter, Plate and frame filter press etc

Polar L	atex	India	Ltd.,	Orissa
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Production Engineer

Aua'05-Sep'06

Responsibilities

- Handling production in moulding and vulcanizing section under a Senior Engineer.
- Provided proactive day-to-day support to Production and Maintenance teams with respect to optimum, efficient and safe plant operation.
- Ę, Monitored plant performance against approved targets on a day-to-day basis and identified existing or potential technical problems
- Drawn samples of products and conducted quality control tests in order to monitor processing, and to ensure that standards are met. Provided process & operational inputs into the technical safety & operability Participated in incident investigations and problem solving for the utility systems. Ę, Ŀ,
- Coordinated sample analysis with analytical / compound identification laboratories.
- ₿ Regulated or shut down equipment during emergency situations, as directed by supervisory personnel.

ACADEMIC CREDENTIALS

- \$ B.E. (Chemical Engineering) from Gandhi Institute of Engineering & Technology, Gunupur, Berhampur University, Orissa in 2005 with 74.39%
- \$ Senior Secondary from Christ College Cuttack in 1999 with 59%
- \$ Higher Secondary from N.S high school, Cuttack, Orissa in 1997 with 72%
- \$ IT Skills: Well versed with MS Word, MS Excel & Internet Applications

PERSONAL DETAILS

Date of Birth	2 nd July 1982
Language Known	English, Hindi, Oriya
Permanent Address	C/o Sankhali Behera, At/P.O: Adheigundi, Via-Kanpur, Dist Cuttack-754037, Orissa
Current Address	House no-35A, Arjun Nagar,Near Rampur Gurdwara, Rampur sarsheri road, ambala cantt , Haryana-133001