
PLANT ENGINEER RESUME

Sample #1

Paul Hendey
5821 S Mayfield Ave
Chicago, IL 60652
(123)-123-1234
[email]

Summary:

A very experienced and skilled individual whose main job is to focus on plans, direct and coordinates the design, construction, modification, continued performance and maintenance of equipment as well as other machinery found in industrial plants; management and planning of scheduling of maintenance to regularly check pristine working condition of machinery.

Professional Experience:

Plant Engineer January 2007 – Present
Enercon Services Inc., Chicago, IL

Responsibilities:

- Updated plans to enhance improvement in performance.
- Supervised subordinates and taught them how to handle a project.
- Specified new equipment needed for provisioning and replacement.
- Allocated and maintained work schedule for employees.
- Troubleshooted faulty mechanical devices.
- Analyzed documents and records if accurate and updated.

Plant Engineer May 2004 – December 2006
INX International Ink Co., Schaumburg, IL

Responsibilities:

- Made project plans and P&L.
- Provided technical support to engineers and fed them with possible ways to solve problems.
- Worked in improving efficiency of engines and generators
- Did rounds and inspections to ensure that all plant machinery is running smoothly.
- Prepared daily reports regarding plant fuel consumption.
- Worked on turbine engines.

Mechanical Engineer February 1999 – May 2004
INX International Ink Co., Schaumburg, IL

Responsibilities:

- Updated plans to enhance improvement in performance.
- Supervised subordinates and taught them how to handle a project.
- Specified new equipment needed for provisioning and replacement.
- Allocated and maintained work schedule for employees.
- Troubleshooted faulty mechanical devices.
- Analyzed documents and records if accurate and updated.

Plant Engineer May 2004 – December 2006
INX International Ink Co., Schaumburg, IL

Education:

Bachelor of Science in Mechanical Engineering, Rice University, TX, 1999

Skills:

- Expert in Quattro Pro, Microsoft Office, Windows NT/2000/XP, WordPerfect, MS-DOS and Windows 98/ME
- Excellent Knowledge of Oracle and SQL databases
- Proficient in UDC Tracker Boiler Maintenance Software, AutoPIPE engineering software, Vision CAD and AutoCAD, Pascal, FORTRAN, BASIC, and HTML

- Product and project management skills
 - Communication, leadership, motivational and analytical skills
 - Problem-solving and decision-making skills
-

Awards and Affiliations:

Member, Association for Facilities Engineering
Member, Plant Engineering Industry Leaders

Sample #2

Paul Rodriguez
1234 East 69 Street,
Alpine,
CA, 91903
123-456-7890
[email]

Objective:

To be able to build a career as Plant Engineer where my skills in AutoCAD, Vision CAD and Maintenance Software will be utilized to fulfill the company's objectives. My expertise in UDC Tracker Boiler and other plant machines and equipments will also be helpful in maximizing the company's resources.

Education:

MS Mechanical Engineering, 2003
Columbia University

BS Mechanical Engineering, 1998
Columbia University

Skills:

- Competent in AutoCad and Visio CAD
 - Proficient in UDC Tacker Boiler Maintenance software
 - Strong familiarity with plant equipment: Steamer, boiler, pipes, etc
 - Adept in Auto Pipe Engineering software
 - Good interpersonal skills
 - Motivated, driven, key player
-

Professional Experience:

- Mechanical Plant Engineer, 2009-present
 - H.A. Logistics, Inc., Alpine, CA
-

Responsibilities:

- Observed and monitored plant equipments and recommended changes for improved performance.
 - Assisted maintenance department in all problems involving plant machines, equipments and facilities.
 - Provided and initiated project managements to plant maintenance personnel on best plant practices.
 - Modified and maintained steam and plant piping distribution systems.

 - Plant Engineer II, 2005-2009
 - Haber, Inc., Alpine, CA
-

Responsibilities:

- Prepared budget expenditures and cost estimates of plant projects.
 - Generated guidelines and procedures in reduction of energy use.
 - Planned and prepared drawings for rearrangement of existing cables and conduits.
 - Analyzed traffic loads to determine whether to remove or rearrange construction lines.

 - Plant Engineer I, 2003-2005
 - Habermaass GmbH, Alpine, CA
-

Responsibilities:

- Observed and monitored plant equipments and recommended changes for improved performance.
 - Assisted maintenance department in all problems involving plant machines, equipments and facilities.
 - Provided and initiated project managements to plant maintenance personnel on best plant practices.
 - Modified and maintained steam and plant piping distribution systems.
-
- Plant Engineer II, 2005-2009
 - Haber, Inc., Alpine, CA

Certifications and Affiliations:

Licensed Professional Mechanical Engineer
American Society of Mechanical Engineers (ASME)

[Build your Resume Now](#)