# NAME

## SUMMARY OF TECHNICAL AND MANAGEMENT PORTFOLIO

- First hand experience with the following processes:
  - > Pulping batch digesters, continuous digesters, multi-stage washing
  - Bleaching conventional, oxygen, and variants (ie. Peroxide)
  - Chemical Recovery black liquor evaporation, recovery furnace operation, recausticizing
  - ➢ Wastewater Treatment
- Versed in all aspects of Complex Project Management
  - Process (Conceptual) Engineering
  - Project Engineering
  - > Strategic Planning, Budgeting, and Critical Path Scheduling
- Proven ability to successfully build teams
- Strong presentation and sales skills

EXPERIENCE

## COMPANY NAME, CITY & STATE

## DATE-DATE

## RECOVERY & UTILITIES MANAGER: DATE-DATE

Responsible for all aspects of mill's Recovery & Utilities complex. Responsible for all operations, maintenance, and engineering. Responsible and accountable for budgeting, cost control, and personnel issues. Included recovery boiler, power boilers, fuel handling, turbine generators, recausticizing, and all mill utilities including wastewater treatment. Tenure included training phase and start-up of new hog fuel boiler. 54 employees reporting.

## POWER PLANT SUPERINTENDENT: DATE-DATE

Responsible for operation and maintenance of mill's Power Plant. Included power boilers, turbine generators, and mill utilities. Also responsible for planning the integration of the new hog fuel boiler into the mill's operation. 18 employees reporting.

## RECAUSTICIZING SUPERVISOR: DATE-DATE

Responsible for day-to-day operation of mill's recausticizing plant. Continued to perform process and project engineering for mill's Pulping and Utilities areas. 8 employees reporting.

## TECHNICAL ASSISTANT: DATE- DATE

Responsible for developing and implementing engineering solutions throughout the Pulping and Utilities areas. Major projects included hog fuel boiler design, recovery cycle capacity improvements, and pulping yield optimization.

ADDRESS PHONE, FAX, INTERNET:

## COMPANY NAME, CITY & STATE

#### DATE-DATE

### PROCESS ENGINEER:

Developed and implemented both short and long term engineering solutions. Areas of subject matter expertise included kraft pulping, bleaching, and black liquor evaporation. Obtained significant experience troubleshooting wet end quality issues on the paper machines.

## **EDUCATION**

NAME OF COLLEGE OR UNIVERSITY- CITY & STATE Masters of Engineering Management

NAME OF COLLEGE OR UNIVERSITY – CITY & STATE Bachelor of Science - Paper Science and Engineering, DATE

- Pulp & Paper Foundation Scholarship Recipient all Semesters
- Co-op experience with NAME OF COMPANY, CITY & STATE

NAME OF COLLEGE - CITY & STATE

Associates of Science - Engineering Science, DATE

Phi Theta Kappa Honor Student

#### OTHER

- Licensed Professional Engineer
- WPI Management Institute, Managing Total Quality Course
- WPI Scheduling and Planning for Maintenance Operations Course
- State of \_\_\_\_\_ Stationary Engineer's License
- Eagle Scout