

## **CAREER OPPORTUNITY**

### **Refiner Operator**

<b>Position Based in</b>	<b>: Karachi – Pakistan</b>
<b>Gender</b>	<b>: Male</b>
<b>Age</b>	<b>: Maximum 30 years</b>
<b>Qualification</b>	<b>: Intermediate / DAE (Mechanical)</b>
<b>Professional Experience</b>	<b>: Preferably 1 year experience of any process industry</b>

#### **Key Accountabilities & Responsibilities:**

- Assist start-up / shut down activities of machine.
- Ensure that the pre requisites are fulfilled i.e. all drain valves prior to refining of stock chest / refiners are shut, loop of refiner valves are in proper position.
- Transfer stock from stock chest B-1 to refining chest B-2, monitor the consistency of stock as per required parameters.
- Refine the stock as per requirement by applying / altering a uniform load on refiner, during each cycle of stock being refined and to attain / maintain required degree of freeness.
- Follow the prepared stock on paper machine by observing the sheet formation, water mark and mechanical properties of paper.
- Addition of invisible fiber to stock in B-4 chest after the batch refining.
- Proper handling and usage of freeness testing apparatus, any abnormality /mal function is reported upon immediately.
- Work by following company recognized Good Manufacturing Practices, Safety, Health, and Environmental rules.
- Operate the Machine / DSC Machine as per given assignment.
- Keep the surroundings area and equipment neat and clean.
- Any other work assigned by the Management.

#### **Core Skills:**

- Team player with interpersonal skills and focus on target to meet deadlines.
- Excellent troubleshooting skills
- Self-motivated and innovative with analytical and problem-solving abilities.
- An understanding of quality standards for continuous improvement.
- A good knowledge of modern manufacturing processes.
- Awareness of Health & Safety
- Computer literacy related to Job is essential

Interested candidates may apply at [hr@security-papers.com](mailto:hr@security-papers.com). Kindly mention position applied for in "subject line" of your email