

Dear Sir / Madam:

I am interested in expanding my professional horizons by seeking new challenges in a reputed firm like yours. Details of my background, contributions, qualifications, and skills are documented in the enclosed curriculum vitae for your kind perusal.

I am an individual who's ever willing to learn new things and one who is always seeking for ways to improve. As a person, my strong communication and interpersonal skills are supported by my gained experiences. I am a good listener with excellent multi-task abilities and a fast learner with critical thinking and problem-solving techniques in a team or an individual setting. I have confidence with myself and genuinely enjoy the company of people as I seek to know them better, and with this I could work effectively to assist you in carrying out your business activities.

Realizing the limitations of the written page, please let me know at your earliest convenience should you have openings for any suitable position, and I would be very much pleased to participate in a personal interview to answer any of your questions and better present my qualifications.

Given the opportunity, I can assure you of value addition to your organization and I look forward to your positive response.

Thanking you in anticipation,

Alkis D. Lastimoso



## **ALKIS D. LASTIMOSO**

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### **OBJECTIVE**

- Maintaining the normal plant operation by performing repair, replacement of parts in Mechanical Equipment.

### **WORK EXPERIENCE**

**Mechanical Maintenance Technician (August 15 2012 to present)**

**MA'Aden Phosphates**

- Routine inspection of rotating equipment such as; centrifugal pumps, blowers, vertical pumps, vacuum pumps, screw pumps, gear box agitators.
- Maintenance of four (4) ball mills and (1) rod mill, over-hauling including gap adjustment of impeller of mill pumps to cyclone.
- Maintaining for good flow of cyclones, replace robber liner of feed chamber, upper cone lower cone, measuring of vertex and apex inside diameter.
- Maintenance of (5) mills lubrication system including (HP) high-pressure and (LP) low pressure pumps replacement.
- Replacement of agitator and stat-or, alignment of pulley between agitator and motor, fixing belt random vibrating guard during shutdown in Flotation.
- Replacement of pneumatic valve in hydro cyclone in 6A40-CY03A and B and CY04A and B during shutdown In Flotation.

- Guarantee that all safe work procedures and security guidelines are adhered to
- Offer assistance to operations in running machines at standard speeds and centerline conditions so as to enhance productivity and efficiency
- Offer assistance with troubleshooting of equipment problems
- Observe conditions of equipment through vibration analysis and lubrication
- Complete maintenance care obligations and render assistance in equipment repair as necessary
- Take part in organizational enhancement teams such as security committee
- Perform quality improvement and cost reduction and productivity as obligated
- Participate in sharing of knowledge so as to mentor and train other unit members in areas of operations and maintenance to enhance their development
- Guarantee operation of mechanical gadgets and machinery by ensuring completion of preventative maintenance prerequisites on production machines, motors, engines, conveyor systems, and pneumatic tools
- Oversee mechanical devices while in operation and listen for complications using accurate testing and measuring instruments
- Take out inoperative parts by disassembling devices with the use of cranes, hoists, hand and power tools; and also observing texture and form of parts
- Ascertain changes in dimensional requisite of parts by examining used parts and utilizing micrometers, rules, calipers, and other measuring appliances
- Regulate downtime by enlightening production staff on standard preventive maintenance methods and monitoring their compliance.

## **WORK EXPERIENCE**

### **Mechanical Technician (January 08 to August 12 2012)**

#### **Al- Khatlan Company, Saudi Kayan Chemical Plant**

- Check equipment and operating systems and correct wherever necessary.
- Ensure mechanical operations, standards and controls are maintained at high quality.
- Resolve motor, pump, conveyor and hydraulic problems.
- Ensure high level technical support to lower technicians
- Show expertise in working with the team and independently.
- Comply with company safety guidelines and in procedures.
- Repair and perform preventive maintenance as per established standards.
- Use hand tools like power tools and rigging equipment daily.
- Handle simple and complex heavy industrial equipment like forklifts, scissors lifts, basket trucks and bobcats.
- Comply with company and customer regulations and policies
- Handle personal tools for job including up-to-date documented personal tools list
- Handle time accounting and complete order
- Manage positive customer and employee relations
- Work all shifts flexibly when jobs demand.

## **WORK EXPERIENCE**

**Water Treatment Plant Operator (March 16 2010 to December 2011)**

**NPC Salcon Power Plant Corporation Philippines**

- Tends water plant equipment that scrubs and purifies gases from smelting furnaces: Starts pumps and fans in scrubber towers and turns valves to regulate flow of water through nozzles.
- Pulls lever to open car bottom to unload lime from hopper cars into storage tanks.
- Knocks on bottom of hopper with pry bar or uses portable vibrator to loosen lime remaining in car.
- Dumps specified number of sacks of sulfate, hydroxide, and fluoride into mixer machines.
- Starts conveyors to transport mixed chemicals and lime to reactor tanks that make reagent solution.
- Observes control panel, records readings, and calculates solution temperatures, scrubber fan loads, and flow of treatment solutions, using charts and graphs.
- Changes basket screens in reactor tanks, using chain hoist, and cleans screens with water or steam.
- Collects samples of treatment solutions and sludge for laboratory analysis.
- Measures acidity or alkalinity of clarifier overflow to determine efficiency of impurity recovery, using pH meter.

## **WORK EXPERIENCE**

**Diesel Power Plant Auxiliary Operator (January 1 2008 to Mar 2010)**

**NPC Salcon Power Plant Corporation Philippines**

- Operates six (6) unites lube oil separators that provides quality processing of required lubricating oil for the interconnected Philippine Island.

## **WORK EXPERIENCE**

**Powerplant Controller (February 14 2003 to January 2008)**

**NPC Salcon Power Plant Corporation Philippines**

- Operates and maintain the four (4) diesel engine generating sets to provide quality processed lubricating oil

