

DAVE M. SAÑO

1183 Waling-waling St. Triple Junction Subd.

Matungao, Bulacan Bulacan

09369337254

Email address: sanodave17@gmail.com

Position Desired : Mechanical Technician / Machinist / Welder



CAREER OVERVIEW

Reliable Mechanical Technician/machinist with a high commitment to safety and productivity, dedicated to accurate efficient work regulatory compliance. Professional and organized with demonstrated and team work abilities.

KNOWLEDGE SKILLS & ABILITIES

- Good Communication Skills
- Troubleshooting Skills
- Team Player
- High Level of Integrity
- Adaptability
- Good Emergency Response
- General Tool Usage
- Following Safety Instructions

WORK EXPERIENCE

COMPANY: KOTAI TANNERY CO. LTD.
ADDRESS: 30 Chiu Jurd Sec 3 Taique Vill.
Chiuju Hsiang Pentong Hsien, Taiwan
YEAR: May 12, 20015 to July 12, 2016

SUMMARY

Perform routine and extensive preventative maintenance and repair procedures and county buildings. Mechanical equipment and utility systems perform minor and major repair of all building and equipment.

The Mechanical Technician Assumes a High Level Responsibility early. Supporting our field teams in their delivery of CLIENT SERVICES, SUCESSFUL, MECHANICAL TECHNICIANS ARE FAST KEAERBES and Self- Motivated, Independent Workers, they have the ability to work under pressure and the willingness to work in varying conditions.

Mechanical Technicians receive intensive Training in troubleshooting, technical procedures and safety.

COMPANY: AL ROBAYA HOLDING COMPANY
ADDRESS: Quarayyah Sea Water Treatment Plant
Saudi Aramco, Saudi Arabia Eastern Province
YEAR: October 28, 2007 to 2014
POSITION: Mechanical Technician and Machinist

TECHNICAL RESPONSIBILITY

- ✚ Evaluate equipment and machine operation for repair needs
- ✚ Install new industrial equipment and calibrate for optimum performance
- ✚ Utilize power and hand tools as needed while maintaining safety standards
- ✚ Develop innovative solutions to complex issues
- ✚ Schedule and complete preventive maintenance projects
- ✚ Safety operated equipment and tools and complete projects
- ✚ Removed and repaired various equipment and components
- ✚ Performed minor welding and fabricating tasks
- ✚ Checked accuracy of all repair action according to guidelines
- ✚ Maintained equipment and supply inventory

DUTIES

- ✚ Responsibility include maintenance, troubleshooting and repair of all mechanical and hydraulic and diesel powered equipment, skill level requirements vary from basic troubleshooting and preventive maintenance to component replacement.
- ✚ Include removing valves, pumps, relief valves, piping, motors and other related mechanical equipment.
- ✚ I assist the lathe machine operator in fabrication of parts as required.
- ✚ Assist the relief valve technician on relief valve jobs.
- ✚ I can provide sketches and drawing as required for the job.

JOB DUTIES MACHINIST

- ✚ Calculate dimensions and tolerances using knowledge of mathematics and instruments such as micrometer and vernier.
- ✚ Measure examine, and test completed units in order to detect defects and ENSURE Conformance to specification. Using precision instruments such as micrometers.
- ✚ Study sample parts, blueprints, drawings and Engineering information in order to determine method and sequences of operation needed to Fabricate Products, and determine product dimensions and tolerances.
- ✚ Select the appropriate tools machine and materials to be uses in preparation of machinery work.
- ✚ Lay out, measure and mark metal stock in order to display placement of cuts,
- ✚ Check workpieces, to ensure that they are properly lubricated and cooled.

- ✚ Maintain industrial, machines applying knowledge of mechanics, shop mathematics metal BSP properties, layout and machining procedures.
- ✚ Position and Fasten work pieces.
- ✚ Operate equipment to verify operational efficiency.
- ✚ Install repaired parts into equipment or install new equipment.
- ✚ Advice clients about the materials being used for finished products.
- ✚ Clean and lubricate machines, tools and equipment in order to remove grease, rust, stains, and foreign matter.

WORK SITE: Samsung Saudi Arabian Ltd. Main Contactors
Project Madden Rolling Mill

POSITION: Welder/Fitter

TECHNICAL RESPONSIBILITY

Layout fit and fabricate metal components to assemble structural forms, such as machinery frames, bridge parts and pressure vessels using knowledge of welding techniques, metallurgy and engineering requirements. Include experimental welders who analyze engineering drawing and specification to plan welding operations where procedural information in unavailable.

JOB DUTIES

- ✚ Tack – Welding components and assembles using electric gas, arc or other welding equipment.
- ✚ Install or repairs equipment such as lead pipes, valves, floors, and tank lining
- ✚ Inspect grooves, angles or gap allowance using micrometer, caliper and precision measuring instruments.
- ✚ Removes rough spots from workplace using portable grinder, hand file or scraper.
- ✚ Develops templates and other work aids to hold and align parts
- ✚ Welds components in flat vertical.
- ✚ Lays out positions and secures parts and assemblies according to specifications using straight combination square, calipers, and ruler.

COMPANY: DESICCANT CORPORATION
ADDRESS: Longtan, Tao-Yuan Hsien, Taiwan, ROC
YEAR: November 30, 2003 to 2006
POSITION: Welder TIG (GTAW/FCAW and SMAW)

JOB DESCRIPTION

Layout and fabricate metal component to assemble structural forms. Such as machinery frames, bridge parts and pressure vessels. Using knowledge of welding techniques, metallurgy,

and Engineering requirement. Includes Experimental welder who analyze engineering drawing and specification to plan welding operation where procedural information is unavailable.

TECHNICAL RESPONSIBILITY

- ✚ Lays out position and secures parts and assemblies according to specification using straightedge combination square, calipers and ruler.
- ✚ Cut work piece, using powered saws, hand shears or chipping.
- ✚ Read blueprints and drawing and take or read measurement to plan layouts and procedures.
- ✚ Determine the appropriate welding equipment or method based on requirements.
- ✚ Setup components for welding according to specifications. Cut material with powered saws for match measurements.
- ✚ Operate angle grinders to prepare the part the most be welded.
- ✚ Repair machinery and other components by welding pieces and filling gaps.

COMPANY: CHEE SANG
ADDRESS: Wuku Shien Taipei Taiwan ROC.
YEAR: January 1998 to 2000
POSITION: Machine Operator

SUMMARY

Machine Operator is a person trained in maintaining, controlling and operating machines and equipment. Responsible for setting up an tending grinding machines in order to grind external, or internal cylindrical or tapered surfaces of metal pieces. Follow instruction and charts during grinding procedure.

RESPONSIBILITIES

- ✚ Grind external or internal cylindrical tapered surface
- ✚ Remove metal by the application of abrasives which are bonded to form rotating wheel/
- ✚ Rough and finishing flat, cylindrical and conical surfaces.
- ✚ Read and interpret charts, drawing and blue prints.
- ✚ Determine product specification such as dimensions tolerance and number of parts to be ground.
- ✚ Colled and assemble required products.
- ✚ Observe machine during operation
- ✚ Confirm ground workplace has the correct specification

COMPANY: NIAGARA INDUSTRIAL
ADDRESS: Caloocan City
YEAR: 1993 to September 1995
POSITION: Machinist Operator/Lathe Machine Operator

SUMMARY

Setup and operated a variety of machine tools to produce precision parts and instruments. Include procession instrument makers who fabricate, modify or repair mechanical instruments. May also fabricate and modify parts to make or repair machine tools or maintain industrial machines applying knowledge of mechanics, shop mathematics, metal properties, layout and machining procedures.

TECHNICAL RESPONSIBILITY

- + Calculate dimension and tolerance using knowledge of mathematics and instruments such as micrometers and veneer calipers.
- + Machine parts to specification using machine tools such as lathes, milling machine, shapers or grinders.
- + Setup, adjust and operate all the basic machine tools and many specialized or advanced variation tools in order to perform precision machining operations.
- + Align and secure holding fixtures, cutting tools, attachments, accessories and material into machines.
- + Measure, examine and test completed units in order to detect defects and ensure conformance to specifications using precision instruments such as micrometer.
- + Monitor the feed and speed of machine during the machine process.
- + Layout, measure and mark metal stock in order to display placement of cuts.
- + Calculate where to cut or bore.

SPECIAL SKILLS AND INTEREST

- + Proven ability to work according to manual
- + Able to produce best result on tight schedule
- + Precise and detailed oriented
- + Good mechanical attitude
- + Excellent hand-eye coordination
- + Adept at operating forklift and pallet jack
- + Manpower mobilization
- + Material planning ahead for construction
- + Cable tray fabrication and installation
- + Cable pulling
- + Provide solution as per on-site condition as build construction design team

- ✚ Line and loop checking from control panel and to instrument vice versa

TRAINING

- ✚ Safety induction
- ✚ Work and heights
- ✚ Confine space
- ✚ Lockout /tagout

PERSONAL DATA

Date of Birth: December 17, 1976
Place of Birth: Tondo, Manila
Age: 39 Yrs. Old
Height: 5'7" ft.
Weight: 65 kgs.
Gender: Males
Citizenship: Filipino
Religion: Roman Catholic
Health Condition: Physically fit

EDUCATIONAL BACKGROUND

COLLEGE: STI Computer College
Computer Programming
Caloocan City
S.Y 1996 (Undergrad)

VOCATIONAL: Lathe Machine Operator
National Manpower Youth Council
Tabang Guiguinto Bulacan
1993 (Certificate)

SECONDARY: Jose P. Laurel High School
Balut Tondo Manila
S.Y 1989 – 1993

ELEMENTARY: Matungao Elementary School
Matungao Bulakan, Bulacan

CHARACTER REFERENCES

MERCYDITA MALACAS
Beautician

Matungao Bulakan, Bulacan

*I Hereby certify all information given are true and correct to the best of my knowledge.
Any misinterpretation here in may shall be enough ground for the company to act favorable on
my application and used as basis sanction in event i am hired.*

A handwritten signature in black ink, appearing to read 'D. Saño', written over a horizontal line.

+ DAVE M. SAÑO
Applicant Signature