RESUME

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AGE 54

SEX MALE

RACE INDIAN

RELIGION CHRISTIAN

HEIGHT

WEIGHT 70 KG

DRIVING LICIENCE B2 D

NATIONALITY MALAYSIAN

LANGUAGE BAHASA MALAYSIA, ENGLISH AND TAMIL

ACEDEMIC QUALIFICATIONS

SEKOLAH MENENGAH KUALA KETIL KEDAH 1984-1985 SIJIL GRADE A SEKOLAH MENENGAH KUALA KETIL KEDAH 1986-1988 SIJIL GRADE TIGA

TECHNICAL QUALIFICATIONS

INSTITUT TEKNOLOGI BUTTERWORTH PULAU PINANG 1988-1990 2ND CLASS INSTITUT KEMAHIRAN BELIA NEGARA DUSUN TUA 2006-2007 PW2 INSTITUT KEMAHIRAN BELIA NEGARA DUSUN TUA 2004-2005 AO INSTITUT KEMAHIRAN BELIA NEGARA DUSUN TUA 2005-2006 A4

OTHER SKILLS

COMPUTER IN MICROSOFT WORD, MICROSOFT EXCEL, MICROSOFT POWER POINT. LEADERSHIP

WORKING EXPERIENCE 1

1990-1995 CONTAINNER PRINTERS JURONG LTE. PTE. SINGAPORE

Job Title :Line Technician
Reporting to :Technical Supervisor

Department :Engineering

Job scope

* To maintain the Line Production equipments and facilities in good condition to way reach achieve the target of production.

Key Responsibilities & Tasks

- * Breakdowns are responded efficiently, implement corrective/ preventive solutions to have minimum or no production loss.
- * Breakdowns are minimised by analysing the causes, taking the necessary corrective and preventive actions to eliminate occurrence.
- * Idendify potential breakdown risks and make necessary recommendation to immediate superior.
- * Indentify improvements that will contribute towards the efficiency of Production line
- * Work and documentation are carried out and filed in accordance with Maintenance procedure.
- * Carry out fabrication / modification work as and when required.
- * Be available & prepared to assist in the event of emergency breakdowns.
- * Repair & maintain all electrical equipments and installations within your qualification level under the supervision.

WORKING EXPERIENCE 2

1996-2009 VOLVO SWEDISH MOTOR ASSEMBLIES SDN. BHD.SHAH ALAM

Job Title :Maintenance Team Leader Reporting to :Maintenance Executive Department :Maintenance Department

Job scope

* To lead, organise, manage & continously driving improvements to maintain plant's equipment/machinery in the way to achieve the desired set result.

Key Responsibilities & Tasks

- * Ensure that level of morale and discipline in the team are maintained by regular feedback of information through counselling & meeting.
- * Ensure that breakdowns are minimised by analysing the causes, taking the necessary corrective and preventive actions and reporting the results to immediate superior when necessary.
- * Ensure skill levels of the team is maximised by identifying training needs and providing effective training.
- * Ensure effective implementation of all planned maintenance and inspection programmes by coordinating with the planner.
- * Ensure the safety, upkeep cleanliness and appearance of the factory,

ancillary buildings and premises in and around through regular inspection and remedial actions.

- * Ensure maximum utilization of manpower by deploying the maintenance technicians effectively.
- * Achieve performance standards by ensuring appropriate servicing methods
- * Ensure the safety, upkeep cleanliness and appearance of the factory, ancillary buildings and premises in and around through regular inspection and remedial actions.
- * Ensure maximum utilization of manpower by deploying the maintenance technicians effectively.
- * Achieve performance standards by ensuring appropriate servicing methods are used in accordance with the existing technical service procedures.
- * Ensure all relevant mannuals for equipment/tool & others are available for reference.
- * Ensure professional maintenance and IJO procedures are implemented and reviewed at set intervals.
- * Ensure all documents are filed and kept safely for inspection as and when required during the agreed retention period.
- * Establish meaningful communication thru discussions & meetings with Maintenance team and others for effective feedback.
- * Ensure all areas under your charge are conducive, clean and safe work environment by organising and implementing 5S activities.
- * Ensure electrical installation and competent person are registered and renewed timely.
- * Review electrical supervision report and take necessary action to address all comments & observations raised by consultant.
- * Assist in TPM and other activities implementation programs.
- * Other than above, to carry out the normal duties required and expected of a supervisor.

WORKING EXPERIENCE 3

2010-2024 F&N DARIES MANUFACTURING SDN BHD PULAU INDAH.

Job Title :Engineering Supervisor (Electrical)

Reporting to :Engineering Unit Manager
Department :Engineering Department

Job scope

* To lead, organise, manage & continously driving improvements to maintain plant's equipment/machinery in the way to achieve the desired set result.

Key Responsibilities & Tasks

- * Ensure that level of morale and discipline in the team are maintained by regular feedback of information through counselling & meeting.
- * Ensure that breakdowns are minimised by analysing the causes, taking the necessary corrective and preventive actions.
- * Achieve cost targets by controlling use of spares and ensuring proper care is exercised over the use of tools and test equipments.
- * Ensure effective implementation of all planned maintenance and inspection programmes by coordinating with plan.
- * Ensure the safety, upkeep cleanliness and appearance of the factory, ancillary buildings and premises in and around through regular inspection and remedial actions.
- Achieve performance standards by ensuring appropriate servicing methods
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- * Achieve performance standards by ensuring appropriate servicing methods are used in accordance with the existing technical service procedures.
- * Ensure all relevant mannuals for equipment/tool & others are available for reference.
- * Ensure professional maintenance and IJO procedures are implemented and reviewed at set intervals.
- * Establish meaningful communication thru discussions & meetings with Maintenance team and others for effective feedback.
- * Ensure all areas under your charge are conducive, clean and safe work environment by organising and implementing 5S activities.
- * Assist in TPM / Kaisen and other activities implementation programs.
- * Other than above, to carry out the normal duties required and expected of a supervisor.

Experience (Electrical)

Step DownTransformer Servising (11KV / 433V.)

- * Repair & maintain all electrical equipments and installations within qualification level under the supervision of electrical supervisor.
- * Oil Quantity.
 - -Oil Dielectric Strengh
 - -Oil Leakage
 - -Oil Level
- * Transformer Bushing.
 - -High Voltage
 - -Low Voltage
 - -Transformer Frame
- *Transformer Proctection.
 - -Temperature Alarm
 - -Temperature Trip
 - -Pressure Trip

- -Buchholz Alarm
- -Buchholz Trip
- *Silica Gell checked.
- *Cable Connections.
- -High Voltage -Low voltage

- *Insulation Test (Meggar).
 -High Voltage/Earth
 -High Voltage/Low voltage

Servising Switch Board Panel/Distribtion Board (D/B)

- * Check the Circuit Breaker Terminal connection (Main incoming and out going)
- * Check all MCB and FUSE in good condition
- * Check all the wire connection, proper numbering according to the drawing.
- * Earthing Test using (Insullation Mega Tester)
- * Check electrical compenant such as under voltage switch, contactor, overload protection relay, protection timer relay, limit/proxmity switch and wire connection and insullation.
- * Check all the indication lamp are fuctioning.
- * Protection Earth/Fault & Over Current relay
- *Schematic Diagram or electrical drawing in order.
- * Danger/Bahaya & No. Admint Sign Board.
- * CheckVentilation fan and clean.
- * General Cleanliness.

Trouble Shooting of Motor

- * Motor Stater
 - Direct On Line stater (Talian Terus)
 - -Direct On Line stater Forward/Reverse (Talian Terus Mara Songsang)
 - Star Delta Stater.
 - -Star Delta Forward/ Reverse Stater (Star Delta Mara Songsang).
 - Auto Transformer
- * Motor not start
 - check Circuit Breaker
 - clamp lock
 - control circuit
- * Motor Trip
 - -wrong or wire loose connection
 - -motor overload
 - -Low voltage due volt drop in cable
- -Star Delta staying in star point
- * Motor Overheating
 - -motor overload
- -ineffective cooling
- -motor single phasing
- -supply voltage unbalance
- -excessive ambient/sort out connection
- -supply voltage unbalance
- * Mechnical Noise or Vibration
- -misalignment
- -bearing damage
- -out balance load coupling or pulley
- -excessive belt pull
- -motor foundation
- * Electrical Noise
- -wrong connection
- -wrong voltage
- -single phasing
- * Unbalance Amps in different phase
- * Motor run in wrong direction

Trouble Shooting of Motor Control

- * Check Control supply
- * Control Fuse /stop button/start button
- *Over load relay, contactor relay, timer relay.
- *Short to phase or earth (short circuit).

Light repair

- * Check the Lamp.
- * Check the starter
- * Check incoming supply.

- * Lamp holder connection.
- * Check polirity of connectioLife/Nuetral/Earth.(time delay tripping)

Others

*Hydrant Pump Room, Industrial fan, light, socket outlet electric blower and electrical equipments,

Experience (Mechnical)

Conveyor Roller

- *Repair /replaced bearing.
- *Parts replacements.
- *Alignment of roller
- *Troubleshoting on conveyor roller.

Pumps/Motor

- *Repair Seal/Mechnical Seal replaced
- *Repair /replaced bearing.
- *Alignment coupling (motorshaft & pumpshaft)
- *Troubleshoting on Pumps/motor.

Pnuematic System

- *Pnuematic Solenoid control valve ac/dc.
- *Air Cyclinder Valve.
- *Neumatic sensor.
- *Air Control Valve.
- *Pneumatic sensor.
- *Troubleshoting on Pneumatic system.

Pnuematic Air Motor / Pumps

- *Repair/Servicing the Pumps.
- *Repair/Repair Kits replaced for Pump Cyclinder.
- *Repair/Repair Kits replaced for Air Motor.
- *Pnuematic Solenoid valve air such as control valve, release valve, sensor, regulator, limit, and muffler.
- *Troubleshoting on pumps.

Pneumatic Air Tools

- *Repair/Servicing the tools (refering to manual).
- *Parts /Repair Kits replaced (refering to manual).
- *Repair/Repair Kits replaced for Air Motor(refering to manual).
- *Pnuematic Solenoid valve air such as control valve, release valve, sensor, regulator, limit, and muffler.
- *Troubleshoting on pumps.

Fabrication / modification

- * Welding / brassing.
- *Oxy-Cutting/grinding

Boiler (Hot Water Heater)

- * Servising the Burner (Hot Water Heater).
- *Check Gas leak pipeline to regulator control Burner
- * Servising the Gas Line Filter.
- *Check Gas Glass Flame
- * Check gas control feeder.
- *Check air control feeder

Waste Water Treatment

- *Troubleshoting on Pumps/motor.
- *Troubleshoting on electric panel
- *Understood about proses.
- *Service and clean according schedule plan

Others

*Hydrant Pump Room, Dinuetralation Proses (D.I plant), Air Filteration system, Air Compressor System.

Other Activities Programs

*BOMBA (ERT) (Emergency response Team)
*AM (Atonomous Maintenance)
*T&E (Training and Education)

*OTPM (Office TPM)

*CI (Continues Improvement)
*PM (Plan Maintenance)