# **OYEYEMI SUNDAY EBENEZER**

No 5, Love Estate, Iyana Agbala, New Ife Road Ibadan *Tel*:07030572247, 08180820625

Email: ayemidarao@gmail.com

## **OBJECTIVE:**

- To work with existing staff and facilities
- Contributing the best of my ability and quota so as to improve organizational objective and achieve managerial goals and target.

	organizational objective and achieve managerial goals and target.			
	PERSONAL DATA:			
	Date of Birth:	May 12, 1991		
	Place of Birth:	Ibadan		
	State of Origin:	Osun State		
	Local Govt. Area:	Ife Central		
	Nationality:	Nigerian		
	Gender:	Male		
	Marital Status:	Single		
	INSTITUTION ATTENDED WITH DATE:			
	Osun State College of Technology, Esa Oke, Osun State		2009-2014	
	Osogbo Grammar School, Osogbo		2002-2007	
	Christ African Primary School, Osogbo, Osun State		1995-2001	
QUALIFICATIONS OBTAINED WITH DATE:				
	Ordinary National Diploma (OND)		2012	

<ul> <li>Ordinary National Diploma (OND)</li> </ul>	2012	
<ul> <li>Senior Secondary School Certificate (SSCE)</li> </ul>	2007	
Primary School Leaving Certificate	2001	

### DISCIPLINE

Mechanical Engineering

**WORKING EXPERIENCE** 

**POST** 

DATE

### PELLET PRESS OPERATOR

IDEAL FLOUR MILLS OF NIG June2014--Aug2017

- 1. The feeding must be uniform to ensure smooth pelletizing and high-speed operation of pellet mill.
- 2. Pay attention to check the wearing degree of the easy wear parts and replace the worn parts.
- 3. Ensure smooth operation of pellet mill. When in use of biomass pellet mill, the transmission parts should be noticed. The transmission of the transmission gear is accomplished in the assistant of lubricating oil, so in the condition regularly and add lubricating oil and grease properly to keep the gear in good lubrication condition and ensure the smooth operation of the machine. In the design of a pellet mill, the designer stipulated the lubricating oil of the pellet mill according to the mechanism, therefore, not all of the lubricating oils can play a role in the lubrication. In order to make the equipment to obtain a reasonable lubrication in different conditions, a certain amount of additives must be added in the lubricating oil. The additives of different lubricating oil vary and the performance are also different. Appropriate lubricating oil should be used according to the equipment and environment to achieve a good lubrication effect.
- 4. Soundness of the support. The overall structure of biomass pellet mill is supported by the frame. When the machine is running, pay attention that whether the foundation screw connecting the frame and the base ground is loose. Tighten it timely when that occurs, otherwise it will produce a strong vibration and noise and even lead to the occurrence of accident in the operation of biomass pellet mill.
- 5. After complete production of pellet mill, clean up the remaining materials for next use.
- 6. When stop the pellet mill for a long time, the machine must be cleaned and covered with cloth .In the routine maintenance of pellet mill, the operator's responsibility is the premise of the work. Thus, necessary training and the cultivation of the sense of responsibility should be carried out regularly, for good pellet mill is also a powerful guarantee for you, then twice as much can be

accomplished with all the efforts.

#### MAINTENANCE OFFICER

# SWEETCO NIG LTD Sept 2017- Nov2018

Key Responsibilities:

Responsible for planning, monitoring and supervising of maintenance activities in the factory.

Assists in troubleshooting and repairing mechanical, hydraulic, pneumatic equipment and other components.

Installs, starts up and shuts down of industrial machines and other equipment.

Performs or assists in fabrication, preventive maintenance and routine machine checks.

Responsible for maintenance report, material request and do the paper work

Performs other duties as required by the maintenance manager.

#### **BOILER OPERATOR**

#### MERCURY MILLS LIMITED Dec2018 -- 2020

Ensure optimal and continuous operation of mechanical systems by performing routine inspections and maintenance, monitoring metering equipment and adjusting levels as necessary

Maintain systems by scheduling regular inspections, cleanings, filter replacement and all other tasks necessary to keep all components performing optimally; identify and repair or replace malfunctioning components

Ensure safety by monitoring safety equipment, identifying potential issues and taking appropriate steps to suspend operations and repair the problem Perform necessary repairs and replacements, obtain replacement parts and upgrade components as needed while staying within the budget

Supervise team of assistant operators and

mechanics by delegating repair, maintenance and monitoring tasks, scheduling

jobs, providing appropriate instruction and giving constructive feedback on performance

Study to keep current on knowledge of all applicable safety laws and regulations in order to ensure full compliance at all times

Create and enter properly documented records of inspections, maintenance routines and repairs.

### **PROJECT WORK**

• Automobile Engine and Injector Diagnosis

2012

### SKILLS AND BEHAVIOURAL COMPETENCY

Quick Learning Skills with minimum or modest supervision, good communication and writing skills, ability to manage, motivate and build team spirit.