

## CV of Johnson Alao



### **Johnson ALAO**

*Nigerian*

Maintenance and Hygienic Engineering Lead,  
Nestlé CO-MELS (Corporate Manufacturing Engineering Logistic and Safety)

Located in Paris

## PROFESSIONAL EXPERIENCE

2023 – **Maintenance & Hygienic Engr. Lead - CO-MELS - Nestlé HQ, Switzerland**

- Leading Hygienic Engineering for Nestlé.
- Co-Defining strategies and standards for Maintenance in Nestlé.

2019 – **Market Corporate Engineer - Nestle Central & West Africa HQ, Accra Ghana**

- Project Management and Engineering Support for factories in the Market
- Responsible for Market's Planned Maintenance

2017 – **Engineering Department Manager - Nestlé Tema factory, Ghana (2017) and Nestlé Douala Factory Cameroon (2012)**

- Factory Engineering Department Management for Nutrition, Beverages, Liquid Milk, Tinshop, Maggi processing, cubes & tablet, Powder milks & Coffee filling

2004 – **Engineering Assistant and Utilities Manager- Nestle Agbara factory, Nigeria**

- Boiler, Refrigeration, Air Handling, Potable water, Wastewater, Powerhouse and Energy Management. Maintenance and Project Management.

2003 – **Engineering Assistant - BAGCO textile bags Manufacturing company, Lagos Nigeria**  
- Factory Maintenance and utilities

## EDUCATION

Degree in Mechanical Engineering – University of Lagos Nigeria, MBA

## LANGUAGES

English, French, Yoruba (Nigerian).

## ACTIVITIES

Jogging, Swimming



## Motivation Letter of Jonson Alao

Dear Madam, Dear Sir,

As a member of the EHEDG, it is with great pleasure that I submit my application for a position on the Advisory Board.

My professional experience includes more than 20 years in the fields of Project Management, Maintenance, Industrial Utilities, Operations as well as People Management out of and within the world's largest Food & Beverage Company, Nestlé.

Throughout my professional career, I have been exposed to a wide range of processes and food product categories such as Infant Nutrition, Adult Cereals, Beverages, Liquid Milks and Maggi seasoning processing and packaging into powders, cubes and tablet.

Currently in charge of Hygienic Engineering as well as Maintenance (with others) for the Nestlé Group, I am directly exposed to the challenges our industry face on highly demanding hygienic requirements. This gives me a strong insight on the priorities an organization such as EHEDG should set to strengthen its position to further benefit the industry.

I do believe that having food manufacturers' view is necessary to reinforce the collaboration with equipment producers to steer together, with an early mind-set, the future activities of the EHEDG.

I hope you find my candidature interesting for the EHEDG and look forward to your support.

Johnson ALAO