

***Olusegun Ayobami Bamiduro***

*No.20 Kola Ibirogbu Street*

*Federal Housing Estate*

*Aboru*

*Iyana-Ipaja*

*Lagos-Nigeria*

***Telephone + 234 -809-954-3007 & 234-805-165-8017***

*e-mail address:olabamiduro@hotmail.com,sbamiduro@makik.com.tr*

*www.makik.com.tr*

**Profile:**

A Technical Engineer whose strength lies in the field of explosive (be it for mining, civil engineering, oil / gas well completion/ geophysical exploration for oil and gas works) and fire protection engineering (passive and active fire protection systems).

**Skills, Abilities and Experience:**

Highly conversant with a large range of explosive technologies and techniques including initiation and fusing systems for oil field applications for (seismic shooting, well shooting and well perforating)

Has been handling explosives in a professional manner for over 20 years.

His explosive engineering background led him to the field of fire protection and he is now a specialist in the field of passive fire protection with ability to design and install various types of passive fire protection systems to guard against fire and blast effect on structures, industries and infrastructures.

His experience in the field of fire protection span over ten years with various active/passive fire protection projects to his credit.

Equipped with management experience; working with small teams in high stress situations and delivering services on time, within budget and to the customers' satisfaction.

**Language:**

Speaks fluently and writes in flawless English Language.

**Achievements:**

(A) Planned and Executed a Blasting Training Programme in Nigeria in Collaboration With Kaduna Polytechnic's Department Of Mineral Resources Engineering In Year 2000.

**(B) Authored And Published The Under listed Papers:**

1. The World of Explosives: An Introduction to Explosive Technology.
2. Explosives Application in Mining and Construction Industries.
3. Explosives Application in the Petroleum and Water Industries.
4. Basic Principles of Blast Designs (Amoka/Bamiduro).

5. Explosives Initiating Systems: Operating and Safety Considerations (Amoka/Bamiduro).
6. 'Perigo Minas' Land Mines Awareness, A Pamphlet containing an in-depth technical details on land mines in Land Service.(Unpublished).
7. Extractive And Construction Industries Guide To Explosives Technologies, An Introductory Text Book For Beginners In The Users Industries. (Unpublished)

#### **Career History:**

Enlisted In Nigerian Army 3rd January, 1989.

Trained as an ammunition, armament and explosive technician while in service of The Nigerian Army.

He became a Certified Blaster by the then Ministry of Petroleum & Mineral Resources in 1994.

He voluntarily retired from the military in 1995.

#### **Additional Details:**

Worked with Alan Universal Petroleum Company Ltd As An Explosive Engineer Between 1996 & 1997.

Established S.Bamiduro & Co (A Consulting Blasting Engineering Outfit) in 1997.

Developed a collaborative effort between Kaduna Polytechnic's Department of Mineral Resources Engineering & S. Bamiduro & Co to embark on Annual Blasting Workshop Series for the improvement of Drill & Blast Engineering in year 2000.

Bid for and got a contract to handle a drill & blast project for Salini Nigeria Ltd (Nigerian Arm of SALCOST of Italy) in year 2001 at their Gurara Dam Project Site.

Got the nod of The President/Owner of TerraDinamica LLC ([www.terradinamica.com](http://www.terradinamica.com)) in 2002 to become the Company's Representative in Nigeria.

Participated in a deepwater technology seminar under the aegis of The Nigeria-Norwegian MOU in cooperation with DPR, NNPC and INTSOK in 2006

He has completed various fire protection projects for Banks, Hotels, Educational Institutions, Property Developers and Industrial concerns within the last 10 years and currently handling some.

He has facilitated various technical alliances with renowned organizations such as (Promat International N.V of Belgium, MCL Unitex Ltd of United Kingdom and Firefly AB of Sweden) in the field of fire protection for successful execution of fire protection projects in the oil & gas, power sector and other industrial concerns.

He is a virtual members of passive fire protection professionals, society of fire protection engineers, firefighting design group and fire detection and suppression engineers to mention a few.

He is currently working with Firetrace International Ltd of UK and Makik Machinery of Turkey in Nigeria.

Presently he's the Principal Partner in S.Bamiduro & Co. Ltd, Project Manager of First Supreme Ventures Ltd, Director Business Development for Firecraft Safety & Engineering Services Ltd. / Jaco Technical Ltd.

**Interests:**

Looking for a bigger challenges and new frontiers to conquer in my various fields of endeavors.

**Refrees:**

**Engr.Irmiya Sam Amoka**  
**Director,**  
**College Of Engineering,**  
**Kaduna Polytechnic,**  
**Kaduna-Nigeria.**  
*e-mail:irmisam@onebox.com*

**Mr.Frank J.Lucca**  
**President/Owner**  
**Terra Dinamica LLC**  
**5,Meadow Brook Road**  
**Granby CT 06035**  
**USA.**  
*e-mail:flucca@terradinamica.com*

*Brig-Gen. Akin Akintade*  
*Director Of Ammunition*  
*Nigerian Army Ordnance Corp & School*  
*Albati Barracks*  
*Surulere*  
*Lagos*  
*Nigeria*