

NIGERIAN NUCLEAR REGULATORY AUTHORITY

(NUCLEAR SAFETY AND RADIATION PROTECTION ACT 1995)



REGISTRATION OF PREMISES CERTIFICATE No. NNRA/IR/AUT/PRM/165/2019

The Nigerian Nuclear Regulatory Authority (hereinafter referred to as the **Authority**), pursuant to Sections 15 and 16 (3) (a) and (b) of the Nuclear Safety and Radiation Protection Act (the **Act**), hereby grants Registration of Premises Certificate No. NNRA/IR/AUT/PRM/165/2019

To

Messrs AAAAB COMPANY LIMITED Rc. No. 00000

(hereinafter referred to as the **Registrant**), whose registered address is 145, Abuloma Road, Opposite Ozuboko, Trans Amadi Industrial Layout, Port Harcourt, Rivers State

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Handle and/or store radioactive sources and equipment generating ionizing radiation at:

145, Abuloma Road, Opposite Ozuboko, Trans Amadi Industrial Layout, Port Harcourt, Rivers State

This Certificate is not transferable and is subject to the Terms and Conditions herein.

TERMS AND CONDITIONS

- 1. The configuration, design and location of controlled areas cannot be changed without the prior approval of the Authority in writing;
- 2. The storage of radioactive sources on any site other than the one specified on this Certificate is illegal;
- 3. The Registrant shall develop, maintain and implement arrangements that include structures and lines of communication, delegation of responsibilities and authorities, functions, duties and competencies acceptable to the Authority for the safety and security of the facility;
- 4. The Registrant shall provide Inspectors and authorized Officers of the Authority unhindered access to the facility and records as required by the Act;
- 5. The Registrant shall maintain a complete and current inventory of all radioactive sources and controlled apparatus covered by this Certificate;
- 6. Access to controlled areas is the responsibility of the Radiation Safety Officer;
- 7. Security of radioactive sources is the prime responsibility of the Registrant and is not transferable;
- 8. The Registrant shall comply with the Nigeria Basic Ionizing Radiation Regulations 2003, the Nigerian Safety and Security of Radioactive Sources Regulations, 2006 and the Act;

USE FOR INDUSTRIAL RADIOGRAPHY (X-ray base)

NIGERIAN NUCLEAR REGULATORY AUTHORITY

(NUCLEAR SAFETY AND RADIATION PROTECTION ACT 1995)



LICENCE TO USE X-RAY EQUIPMENT No. NNRA/IR/AUT/USE/244/2019

The Nigerian Nuclear Regulatory Authority (hereinafter referred to as the **Authority**), pursuant to Sections 6 and 22 of the Nuclear Safety and Radiation Protection Act (the **Act**), hereby grants Operation Licence No. NNRA/IR/AUT/USE/244/2019

To

Messrs TAYE NIGERIA LIMITED Rc. No. 0000 (hereinafter referred to as the Licensee), whose registered address is No. 5, Golden Valley Estate Road, Woji, Port Harcourt, Rivers State

For

INDUSTRIAL RADIOGRAPHY (X-RAY BASE)

This Licence is not transferable and is subject to the Terms and Conditions herein.

TERMS AND CONDITIONS

- The Licensee is authorized to use X-ray machines for industrial radiography at the authorized sites;
- The Licensee shall develop, maintain and implement arrangements acceptable to the Authority to ensure that only suitably qualified and experienced personnel are authorized to perform any duties which may affect the safety of operation of the controlled facility or for any duties assigned by or under this Licence;
- The Licensee shall develop, maintain and implement arrangements that include structures and lines of communication, delegation of responsibilities and authorities, functions, duties, and competencies acceptable to the Authority for the safety of the controlled facility;
- 4 The Licensee shall maintain a complete and current inventory of X-ray equipment and controlled apparatus covered by this Licence;
- 5 Security of X-ray equipment is the prime responsibility of the Licensee and is not transferable;
- The Licensee shall not be relieved of the responsibility for safety and security of X-ray equipment during transportation on its own vehicles, ships and/or aircraft as well as on those vehicles, ships and/or aircraft which do not belong to it;
- 7 The Licensee shall comply with the Nigerian Radiation Safety in Industrial Radiography Regulations, 2006;

USE FOR INDUSTRIAL RADIOGRAPHY RADIOACTIVE SOURCE BASE

NIGERIAN NUCLEAR REGULATORY AUTHORITY

(NUCLEAR SAFETY AND RADIATION PROTECTION ACT 1995)



LICENCE TO USE RADIOACTIVE SOURCES No. NNRA/IR/AUT/USE/149/2019

The Nigerian Nuclear Regulatory Authority (hereinafter referred to as the **Authority**), pursuant to Sections 6 and 22 of the Nuclear Safety and Radiation Protection Act (the **Act**), hereby grants

Operation Licence No. NNRA/IR/AUT/USE/149/2019

To

Messrs **ZENABU NIGERIA LIMITED** Rc. No. 00000 (hereinafter referred to as the **Licensee**), whose registered address is Km 1 Eleme-Onne Road, Off Eleme Junction Flyover Opposite Bristow Quarters, P. O. Box 5064 Port Harcourt, Rivers State

For

INDUSTRIAL RADIOGRAPHY (RADIOACTIVE SOURCE BASE)

This Licence is not transferable and is subject to the Terms and Conditions herein.

TERMS AND CONDITIONS

- The Licensee is authorized to use radioactive sources for industrial radiography at the authorized sites:
- The Licensee shall develop, maintain and implement arrangements acceptable to the Authority to ensure that only suitably qualified and experienced personnel are authorized to perform any duties which may affect the safety of operation of the controlled facility or for any duties assigned by or under this Licence;
- The Licensee shall develop, maintain and implement arrangements that include structures and lines of communication, delegation of responsibilities and authorities, functions, duties, and competencies acceptable to the Authority for the safety of the controlled facility;
- The Licensee shall maintain a complete and current inventory of all radioactive sources and controlled apparatus covered by this Licence;
- 5 Security of radioactive sources is the prime responsibility of the Licensee and is not transferable;
- The Licensee shall not be relieved of the responsibility for safety and security of radioactive sources during transportation on its own vehicles, ships and/or aircraft as well as on those vehicles, ships and/or aircraft which do not belong to it;