

INGY TADY NIGERIA LTD.

Plot 21 E.A Ekukinam street, 3rd Floor Hall 5, Wing D, Deo-Gratias plaza, Utako, Abuja, FTC, Nigeria. E-mail:<u>Hgraffie@gmail.com</u>

Tel: +234-803-660-2948, +234-803-501-4870, +1845-318-8311,

Re: INFRASTRUCTURE CONSTRUCTION REHABILITATION

INGY TADY Nigeria Limited is an Architectural Engineering Construction and Development Company that focuses on rehabilitating buildings and structures in dilapidated states, designing buildings, and transferring Structures to clients. Our environmental contribution to society involves mitigating our past predecessor inadequate structural designs and lack of ability to complete.

Mission Statement

"Our mission is to embracing the concept of building with eco-friendly building materials, utilized as much raw material in the continent as resources to provide durable, economical, energy efficient services that mitigate environmental impact and safeguards the well-being and prosperity of fellow Africans now and future"

Vision

To articulate structures that enthrall, titillate and mesmerize potential and existing Clients to engage us for our services, skills, talent and ability to perform. Our vision begins where with our clients and ends with, perfecting the imperfections.

INGY TADY supplies sustainable design for buildings, roadways, bridges, drainage, water supply, and other infrastructure. The company also provides project management services within the building and construction industry. We pride ourselves on providing our clients with options, choices, and possibilities.

Ingrid Forbes-Hall Principal Engineer/Architect, George Tade Mosaku- Architect, Kelvon Burke- Civil Engineer, Bernard Daisley- Project Management specialist and Tanesha Johnson - Administration and management; the team consists of a diverse group of experts with more than 100 years of experience in infrastructure rehabilitation and construction development.

Problematic area of challenges in conflicts zones, often needs emergency supply systems, establishment of temporary safety accommodation systems, as well as assess the damages on the ground and people's vulnerability to crises that have affected areas. Despite the challenges, we can provide project proposal without any exceptions. Our knowledgeable team, understand the complexities of the socio-economic, cultural, environmental, and political factors to create solutions; to mitigate the cycle of destruction and deterioration of areas in zones.

We provide value to our clients through alternative-green materials, sustainable eco-friendly applications, biodegradable and innovative techniques that are customized, per project, and per client. Our experienced engineers provide a diverse array of skills, knowledge, and techniques to assess any infrastructural issues.

Our project management services, engineering designs, and construction quality control oversight ensures high-end designs and compliance to international acceptable standards, norms and safety requirements.

We recommend, when necessary, to repair, restore, retrofit, redesign and/ or implement our methodology for cost-effectiveness, energy-efficiently maintenance, and to economically manage the infrastructure of each asset, such as buildings, bridges, highways, roadways, overpass, transit-way, and water systems