

# **OPTIMUM RESOURCES CONVERSION CONCEPT (ORCC)**

([www.orccng.com](http://www.orccng.com))

## **COMPANY PROFILE**

## **INTRODUCTION:**

**OPTIMUM RESOURCES CONVERSION CONCEPT, (ORCC)** is a fully indigenous Civil Engineering Company duly registered in 2012 to offer Engineering Designs, Construction and Procurements Services to her clients

## **COMPANY'S CREDENTIALS:**

BUSINESS REGISTRATION NUMBER: BN 2195153

DATE OF REGISTRATION: FEBRUARY, 2012

REGISTERED ADDRESS: BLOCK 90 FLAT 4, LSDPC  
ABESAN HOUSING ESTATE,  
IPAJA ALIMOSHO, LAGOS  
*www.orccng.com*

CONTACT TELEPHONE: 08038285358,  
07053000203

EMAIL: orcc\_12@yahoo.com

ALTERNATE EMAIL: kaybaz4@ yahoo.com

BANKERS: Zenith bank plc, Diamond

## **OUR MISSION:**

To achieve engineering excellence by applying engineering principles to create a better world

## **OUR CORE VALUES:**

A reliable and open relationship with client

Innovative concept and methods

Timely execution of high quality work

Respect for contracts

Highest levels of professionalism and integrity in all aspect of business conduct

Health and safety conscious in all engineering procedures

## **OUR ADVANTAGE:**

An organization and work method which favours creativity and imaginative approaches

## OUR SERVICES:

We offer procurements services in the following areas but not limited to:

- 1 Construction Supports- Sales and Rental of Scaffolding systems- mobile and fixed coupling systems
- 2 Supply of Steel (TMT) Reinforcements Rods, Steel /Hollow Pipes, Stanchions/Channels, etc.
- 3 Office furniture Supplies (Imported / Locally Fabricated)
- 4 Any other related civil works supplies

## **KEY PERSONNELS:**

- ❖ **OBASAN, OLUKAYODE ADEKOYA, MNSE** is an Experienced Field Civil/ Structural Engineer with over seven years as a Field and Design Engineer in Building Construction, Civil Engineering Infrastructure, Property Development And Renovations. He has worked with Mova Realty Ltd, a consortium dedicated to construction of major commercial property development for banks and other clients. Fidelity bank, Airport road; Zenith bank, Idumota; Diamond bank, Ikeja are few of many building works in which he was part of the team. He has also worked in the maritime industry in delivering infrastructures (Design and Construction of Heavy Duty Rigid Pavements) for staking of container terminals and maintenance of existing ones for Sifax group at port and cargo handling services, skyway aviation handling company, and others subsidiaries under Sifax group. He is a corporate Member of the Nigerian Society of Engineers (NSE), He holds a post graduate diploma (PGD) in Civil Engineering from Ladoke Akintola University of Technology, Ogbomoso (2013), and a Higher Diploma in Structural Engineering from the prestigious Yaba College of Technology, Yaba (2007).
  
- ❖ **CHIKERE YETUNDE DEBORAH**, is an Experienced Builder with over 17years of professional practises in the construction industry. She holds Higher National diploma (HND) in Building technology, 1997. She has worked on several road construction and building projects. Construction of ultra modern health centre,(AOCED), Lagos, and construction of intern accommodation in Luth, etc

- ❖ **OLADAPO, AYODEJI KOLAWOLE** is an Experienced Civil Engineer with vast experience in latest technology in formwork and drywall construction. A certified HSE professional; He is a PERI trained professional in design, fabrication and installation of modern formwork, thereby providing the latest aesthetic architectural masterpiece of our time. He's also experienced in high rise building construction, maintenance and facility management services. He is the Co-founder of Cribpark Systems Limited, the first online marketplace for building materials and services in Nigeria. He holds qualification in Structural Engineering from the prestigious Yaba College of Technology, Yaba (2007); amongst other Certifications and Trainings.
- ❖ **ENGR. ABATI, OMOFOYE OLALEKAN, MNSE** is an Experienced Field Civil/ Structural Engineer with over twelve years of both as a Field Engineer and Design Engineer in Building Construction, Design and Roll out of Telecommunication mast and other Civil Engineering related works. He's gained a lot of expertise working as a roll out and implementation Engineer with Globacom and Huawei Technologies for over nine years. Before he joined ORCC. He has also worked as a Project Engineer in the construction of several bank projects and other residential developments at different levels for several other companies. He holds a Bachelor Degree (Bsc) in Civil Engineering from the University of Lagos, Akoka (2003). He is a corporate Member of the Nigerian Society of Engineers (NSE) and also has a practising license as a Registered Civil Engineer with COREN. He is currently the Head of projects, a principal partner with ORCC.

❖ **ENGR. ADEGOKE, JOSEPH AWOYEMI, MNSE**, is an experienced Mechanical Engineer with over fourteen years Experience, He has excelled as a Facility Engineer in maintenance of existing facilities and supervision of on-going projects relating to mechanical and electrical engineering works in building construction for residential, commercial and at industrial levels. He has worked with Sifax group (2013) as a facility Engineer in charge of projects and maintenance of existing facilities within their terminal 'C'. He has also worked with GOS Facilities Ltd, (2012) a facility company dedicated to maintenance of luxury houses in Osborne foreshore estates and other High classed facilities. He has also worked with Alpha Mead Facilities & Management Services Ltd, Lagos (2009) in the maintenance of several building facilities within the banana island. He had also worked with Julius Berger Nigeria PLC, Abuja in the maintenance of CBN facility project (2006). He holds a Bachelor Degree (B Tech) in Mechanical Engineering from the Ladoke Akintola University of Technology, Ogbomoso (2002), and a Masters in Transport management (MTech) from the same institution in 2013. He is a corporate Member of the Nigerian Society of Engineers (NSE) and also has a practising license as a registered Mechanical Engineer with COREN. He is currently the Project Manager, M&E, and principal partner with ORCC.