**ABOUT US**

**STAGEBYSTAGE PROJECT LIMITED** is a multi-disciplinary consulting firm, with a sophisticated level of knowledge and experience of a broad range of construction projects. Our project experience equips us with the necessary skills to bring any construction project to life so they function efficiently, economically, safely and sustainably.

Listening to client needs and creating integrated designs that are effective and affordable are important drivers for StagebyStage Project Ltd. We pride ourselves on being skilled at integrating people, space and technology.

We integrate our multidisciplinary services and work in collaboration with our clients to problem solve and explore different solutions to deliver extraordinary results.

Embracing sustainability is an important part of StagebyStage Project Ltd’s integrated design approach. Through optimising structural form, material consumption, efficiency of construction, and considering life cycle costs, environmental and economic outcomes are realised.

**Our vision:** To become a key global player in the construction consultancy space through strategic differentiation, innovation, and value creation.

**Our Mission:** to bridging the gap of substandard approaches in the construction industry at levels exceeding client’s expectations by employing professionalism and cutting-edge technology.

**01**

**OUR SERVICES:**

Stagebystage Project Limited’s offers diverse construction services which are not limited to:

* **PRELIMINARY AND FEASIBILITY INVESTIGATION AND REPORTING SERVICES**

We provide comprehensive investigation, analysis of conditions, and comparison between different solution options for a project. This services encapsules;

* Geotechnical services: we offer a wide range of services with it gauged to inform the design and structural engineers about the subsurface conditions with regards to foundation design for structures, sewage disposal, and road construction.  Bearing capacity testing such as Standard Penetration Tests, soil permeability and percolation testing can be carried out insitu.
* Environmental impact assessment services: Assessments, Audits, and Monitoring of water quality of soil both terrestrial and marine environments are undertaken. We carry out these investigations through sampling of groundwater and soil for biological, chemical and physical properties, carrying out analysis and making recommendation to remediate and monitor.  We posses sampling equipment that can sample to depths of 20m in required.  Samples can be taken from land or water (sea or lake).  StagebyStage Project Ltd has a team of professional with varying background to assess a wide verity of environmental problems.
* Risk management and HSSE services
* Project costing:
  + lifecycle cost
  + Quantity Surveying
  + Operating and capital cost

**02**

* Geophysical Surveying: This is a non-destructive method of investigating the subsurface.  This method is very common with regards locating deposits such as quarries.  This investigation gives the best results with some degree of drilling to reference the resistivity readings.  Resistivity survey is quicker and can cover a larger area with limited resources.
* Detailed planning and scheduling including extensive WBS
* **DESIGN** 
  + Quay facility design/Management
  + Highway design
  + Bridge design
  + Architectural/Building design
  + Interior Design
* **CONSTRUCTION MANAGEMENT (FROM PLANNING STAGE TO HANDING OVER)**
* **Special services**
  + Structural engineering services
  + Mechanical engineering services
  + Electrical engineering services
  + Environmental engineering services:
  + Building information modelling
  + **Mix Designs:** Concrete – The various strengths of concrete under various delivery conditions could be tricky.  Stagebystage Project Ltd takes the guesswork out of concrete design with years of experience and data as regards to the aggregate and cement strength.   
    Asphalt- Years of working with asphalt on major road projects in Nigeria has position Stagebystage Project Ltd with the experience in designing different types of asphalt mixes best suit for a variety of conditions

**03**

* + **Construction Testing:** Consultation for the best use of various natural aggregates locally and imported as well as quality control at the job site, Stagebystage Project Ltd provides compaction testing, sub-grade testing, concrete and asphalt testing and analysis.

**04**