

Integrated Engineering Solutions





MISSION

Csnaeder Engineering's mission is a solemn pledge to uphold the highest standards of engineering excellence, safety, and environmental responsibility. We are driven by a passion for engineering innovation, guided by our unwavering commitment to our clients, our employees' well-being, and our responsibility to protect and preserve the environment for current and future generations."



VISION

our vision embodies our dedication to excellence in employee development, sustainability, client satisfaction, and the delivery of value-added services. It serves as our guiding star, shaping our culture and propelling us towards continued success in engineering and design.



OUR CORE VALUES

INTEGRITY

We Are Honest, Ethical And Genuine.
We conduct our business in accordance
with the highest standards of professional
behaviour and ethics. We are transparent,
honest and ethical in all our interactions with
our colleagues, clients, business partners,
shareholders and the greater communities
in which we exist.

QUALITY

Everything We Do.We Always Strive To Excel And Set Higher Benchmarks. We Take Pride In Providing The Best Value Products And Services That We Stand By, Ensuring Client Satisfaction And Corporate Profitability.Quality Is What Sets Us Apart And Enables Our Sustainable Growth."

TEAMWORK

Together We Make The Difference. Our People Are Our Most Important Asset And The Key To Our Success. That's Why We Respect One Another, And Consistently Demonstrate Integrity And Commitment In Our Words And Actions. We Empower Each Other To Be Effective And Efficient.



SAFETY

First and foremost, Always it's in our hands Safety is the cornerstone of Snaeder Engineering and no work is ever too urgent or too important that we cannot take time to do it safely. Safety is a way of life; a choice that becomes an instinct.

ACCOUNTABILITY

We Are Responsible For Our Actions And Results. As Individuals, Or Through Teamwork, We Are Empowered To Deliver Based On Our Promises. We Take Responsibility For The Work We Provide, The Decisions We Make And The Results We Achieve. We Honour Our Commitments And Take Ownership Of Working Diligently And Building Stronger Connections.

INNOVATION

Using Technology To Deliver For Our Customers. It Is Our Continued Commitment To Innovation That Has Brought Us To Where We Are Today. We Combine Mining And Engineering Expertise With Patented Technology To Discover New Ways To Optimise Safety And Productivity.





Snaeder Engineering seeks to provide the very best in engineering services in every project.

To create an offering that is well regarded, we combine a depth of industry knowledge and a level of customer service that comes from operating at a local level on a global scale.

To provide the highest quality service delivery to your project we provide firsthand and high-quality design, construction works, supervision and consultancy services.





Engr. Francis Uwah(FNSE, FIMC, FNiSafetyE)
MD/CEO
Mechanical Engineer
Studied at:
University of Nigeria, Nsukka.
Robert Gordon University, Aberdeen, Scotland
Membership:
Nigerian Institution of Mechanical Engineers (NIMECHE)
Fellow, Nigerian Society of Engineers (NSE)
Fellow, Institute of Management Consultants (FIMC)
Fellow, Nigerian Institution of Safety Engineers (FNiSafetyE)

Council for the Regulation of Engineering in Nigeria (COREN)



Engr. Dr. Ubong Ukommi (MNSE, MNIEEE)
Electrical Consultant
Electrical Engineer
Studied at:
Federal University of Technology, Owerri.
University of Surrey, Surrey, United Kingdom. (Ph.D)
Membership:
Nigerian Institution of Electrical Electronics Engineers (NIEEE)
Nigerian Society of Engineers (NSE)
Council for the Regulation of Engineering in Nigeria (COREN)



Arc. Nelson Essienette (FNIA)
Architectural Consultant
Studied at:
University of Jos (MSc)
Zabeel Institute of Technology, United Arab Emirates.
Membership:
Fellow, Nigerian Institute of Architects (fNIA)
Architects Registration Council of Nigeria (ARCON)



Resident Architect
Studied at:
University of Jos (MSc)
Membership:
Member of:
Nigerian Institute of Architects
(NIA)
Architects Registration Council
of Nigeria (ARCON)

Arc. Amanam Utah



Studied at:
University of Uyo
University of Liverpool, United Kingdom.
University of Manchester, United Kingdom.
University College, London.
Membership:
Fellow, Nigerian Institution of Mechanical Engineers (FNIMECHE)
Nigerian Society of Engineers (NSE)
Council for the Regulation of Engineering in Nigeria (COREN)

Engr. Dr. Bassey Bassey Okon (FNSE, FNiMechE)

Mechanical Consultant

Engr. Akanu-Ibiam Ndon

Engr. Alorye Ogar Iduku (MNSE)

Executive Director

Civil/Structural Engineer

QS Olufunke Oyegoke



Structural Consultant
Civil/Structural Engineer
Studied at:
University of Benin
University of Leeds, United Kingdom.
Membership:
Nigerian Institution of Civil Engineers (NICE)
Nigerian Society of Engineers (NSE)
Council for the Regulation of Engineering in Nigeria (COREN)



Studied at:
Cross Rivers State University of Technology.
University of Uyo.
Member:
Nigerian Institution of Civil Engineers (NICE)
Nigerian Society of Engineers (NSE)
Council for the Regulation of Engineering in Nigeria (COREN)



Consultant Quantity Surveyor

Studied at:
Rufus Giwa Polytechnic
University of Washington, USA:
Membership:
Nigeria Institute of Quantity
Surveyors (NIQS)
Royal Institution of Chartered
Surveyors, United Kingdom (RICS)
Quantity Surveyors Registration
Board of Nigerian (QSRBN)
Project Management Institute (PMI)





Services and Expertise

Snaeder Engineering cover the whole life cycle of services a project from their early ideas over studies and design to the operational phase to the operation phase and rehabilitation or decommissioning. and Our services range from professional advice on a specific problem to comprehensive planning, total engineering implementation of large scale projects. Our involvement in complex and demanding projects over the years has led to the development of particular inhouse knowledge.

BUILDING CONSTRUCTION DESIGN CONSULTANCY

Snaeder Engineering has, over the past years strengthened and developed its capabilities in design and consultancy of engineering projects both by organic growth, knowledge acquisitions and corporate experience. The organic growth has taken place both by hiring staff with international experience and a handful of new graduates. The staff in our design centers of excellence and six offices is truly national with a multicultural background in education, language and nationality.

Clients

Snaeder Engineering works for public and private infrastructure owners as well as for contractors. We advocate a close dialogue with the contractor (BOT and designbuild projects) in order to take all data into account and to optimize the design and construction.

Understanding our client's needs and combining this with our knowledge and experience to successful project completion is our goal.

Our clients currently include the Akwa Ibom State Government of Nigeria through the Ministries of Special Duites and Agriculture, The Federal Government of Nigeria through the Niger Delta Development Company (NDDC), NEGRIS Oil Group, Shell Petroleum Development Company, VERINI Construction Nigeria, Wichino Engineering (WE) Nigeria, Etc.



Experience

Snaeder Engineering possesses extensive International experience in all aspects of Building Design, Construction and Consultancy . This experience is documented by the many successful, completed projects in different parts of the country, from Lagos in the west to Port Harcourt in the South and from Abuja in the center to Kano in the north. Focus has been on developing the relationship with our clients with the aim of providing added value to the clients' projects.

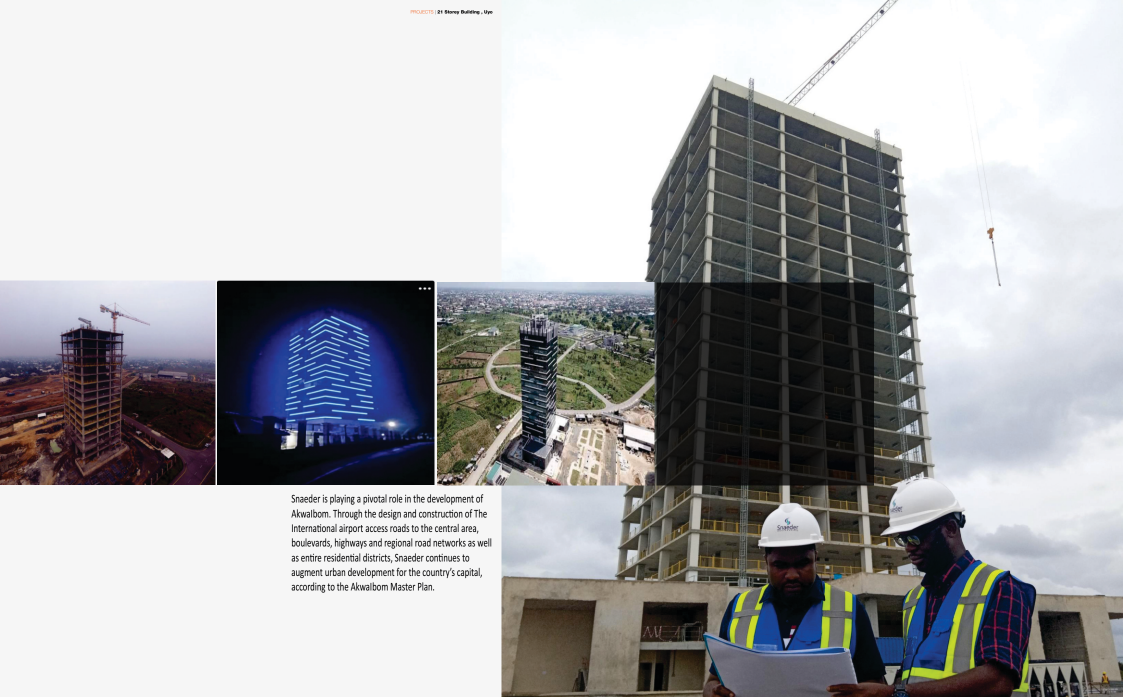
The very diverse, multidisciplinary and multicultural background and professional experience have been brought to bear for the benefit of

Quality Management

All design activities are carried out in accordance with the individual project quality plan tailored to meet the specific requirements of each project.

















VICTOR ATTAH INTERNATIONAL AIRPORT NEW TERMINAL BUILDING

LOCATION: Uruan/Okobo Local Governemnt Areas,

Akwa Ibom, Nigeria

CLIENT: Ministry of Special Duties,

Akwa Ibom State Government.

SERVICES: Consultant

Supervise all construction works

Report on project progress

Ensure Standards. Carry out Tests. Vet drawings. Carry out monitoring and Evaluations. Issue IPCs.

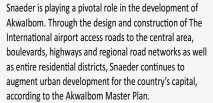
The proposed new victor attah international airport terminal design is focused on providing a simple and coherent layout with well-defined routes of progression from the landside to the airside and vice versa. Passenger flows is largely linear, walking distances are minimized. The efficiency of access and egress is another important consideration that informed the layout of landside roads, drop -off and pick up kerbs,

The design of the built form and the internal layout is based on a flexible and adaptable framework capable of responding to the ever changing demands of both the aviation industry and the passengers. The number of ATM's (Air Traffic Movement per hour) is forecasted to reach a total of 1,166,048 movements by 2029. The new terminal layout provides capacity for 1 code F and 4 code C stands on the apron. The terminal provides 5 air bridges and a bus gates to serve remote stands.

The design of the new terminal and its associated facilities comply with international standards including IATA and ICAO with respect to facility provisions, terminal and apron planning as well as safety and security. UBC or local Nigerian regulation applies to all matters relating to buildings regulations, building standards and construction norms. NFPA is used in setting up the fire strategy and safety provisions with respect to safe evacuation, fire protections and firefighting systems.

























- 1. Minimum level changes and short walking distances to ensure ease of movement and passenger comfort.
- 2. Linear movement and passenger comfort.
- 3. Adequate areas for queuing to all processing areas with adequate number of processor units to ensure maximum waiting time of 10minutes is achieved at all key processing areas including check-in, emigration, security and customs.
- 4. Flexibility and adaptability to allow for future changes to the internal layout are made with ease.

STANDARDS

International Air Transport Association (IATA)-ADRM 10th Edition

International Air Transport Association (IATA) guideline and best practices.

European Civil Aviation Conference (ECAC)

European Aviation Safety Agency (EASA)

US FAA Standards

ICAO International Civil Aviation Organization ANNEX 14 and other related Annexes

ICAO Fire and Rescue

Nigerian Civil Aviation Authority (NCAA)

NCAA Licensing requirement for Aerodrome Operation

NICAA and Nigerian Building Code

Nigerian connection and operational standards- electricity,

water, waste, sewage.

International Building Codes (IBC)

NFPA 101

American Disabilities Act (ADA).



AIRPORT TERMINAL DESIGN

Snæder Engineering stands as a paramount authority in the realm of pioneering and cutting-edge airport facility design solutions. With an unwavering passion for pushing the boundaries of aviation infrastructure to new heights, our expertise lies in the creation of airport environments that transcend conventional standards. We seamlessly blend functionality, operational efficiency, breathtaking aesthetics, and a steadfast commitment to sustainability into every project we undertake.

Our distinguished team comprises visionary architects, engineers, and designers who operate collaboratively, bringing their collective expertise to bear on each project. This collaboration enables us to redefine the travel experience and set entirely new industry benchmarks.

Our core mission at Snæder Engineering transcends the conventional notion of airports as mere transportation hubs. Instead, we aspire to craft destinations that go beyond utility, aiming to inspire, captivate, and facilitate seamless travel experiences for both passengers and operators alike. This aspiration is rooted in our unwavering commitment to meticulous design principles, the seamless integration of cutting-edge technology, and an unyielding dedication to sustainable practices.

Our ultimate objective is nothing short of elevating the global travel ecosystem to a higher plane, leaving an indelible mark on the evolution of the aviation industry. We stand resolute in our pursuit of excellence, continuously pushing the boundaries of what is possible in airport facility design, and redefining the future of aviation infrastructure.







Terminal Design: Our terminal designs prioritize passenger flow, comfort, and convenience. We create intuitive layouts that optimize check-in, security, retail, lounges, and boarding areas, ensuring a harmonious journey from curbside to gate.

Runway and Apron Planning: Our expertise extends to runway and apron planning, considering factors such as aircraft types, operational efficiency, safety, and future expansion. We design configurations that accommodate diverse fleets and support air traffic growth.

Sustainability Integration: Environmental responsibility is at the core of our designs. We incorporate sustainable practices, energy-efficient systems, and renewable energy sources to minimize the environmental footprint of airport operations.

Security Infrastructure: Our security solutions prioritize both passenger safety and efficient security processes. We implement cutting-edge technologies to streamline security checkpoints while maintaining the highest safety standards.

Smart Technology Integration: We leverage the power of smart technology to enhance passenger experience and operational efficiency. From biometric identification to digital wayfinding, our designs embrace the latest advancements in airport technology.

Landside and Airside Connectivity: We design comprehensive transportation networks that seamlessly connect airports to surrounding cities and regions. Our designs encompass roadways, parking facilities, public transportation integration, and airside vehicle movement.

Retail and Commercial Spaces: Understanding the importance of non-aviation revenue streams, we create engaging retail and commercial spaces within the airport. Our designs harmonize commercial offerings with the overall terminal ambiance.











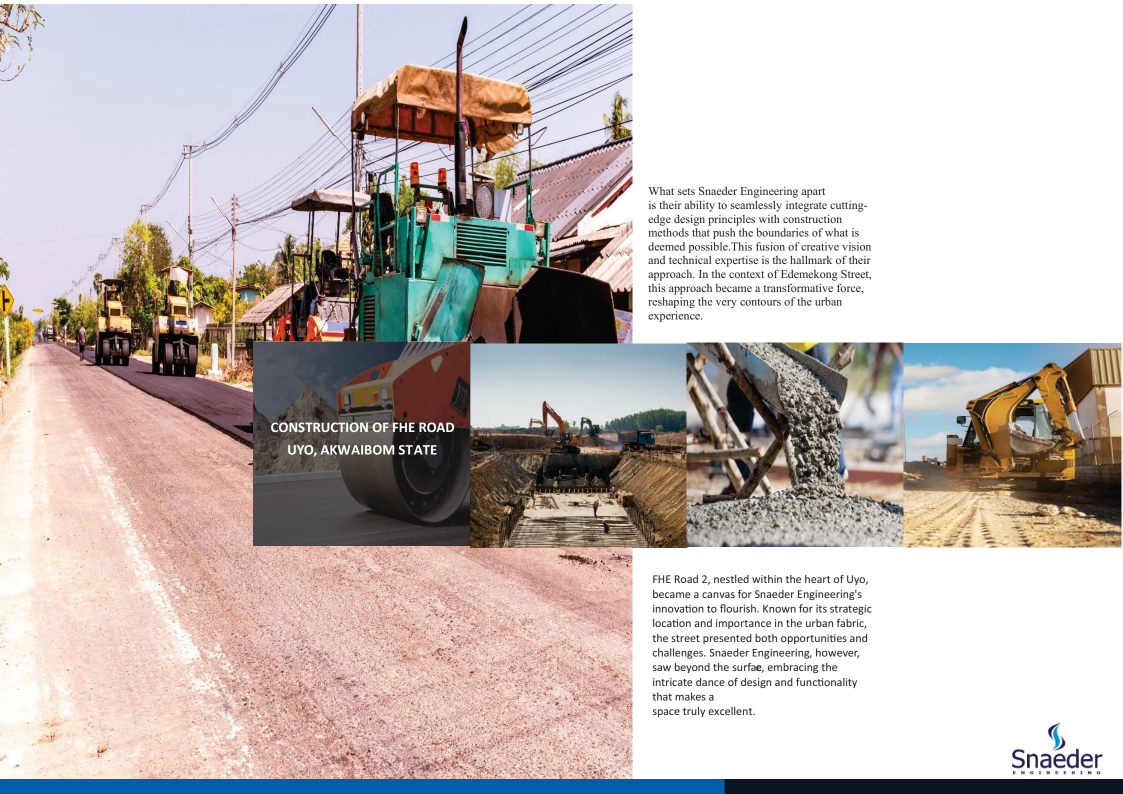












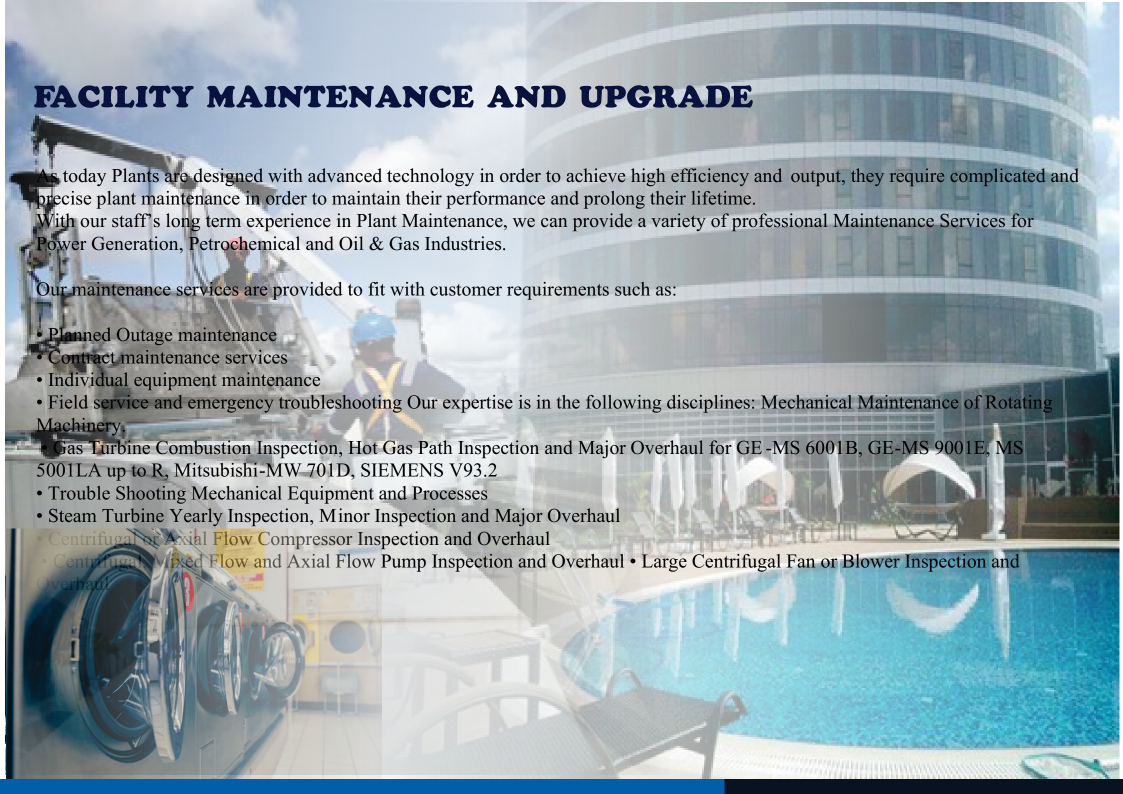




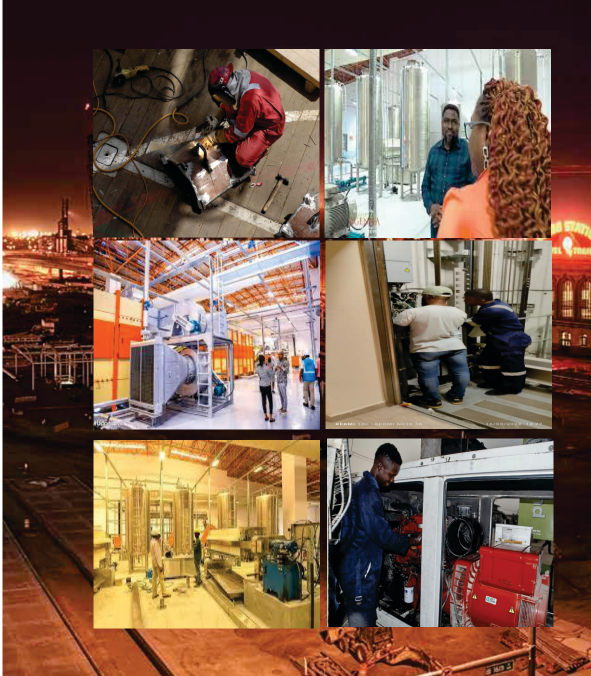












Mechanical Maintenance for Boilers and Pipe work Annual Inspection of Heat Recovery Steam Generators and Auxiliary Equipment.

- Pressure Part Inspection
- Tube Replacement
- Steam Drum Inspection
- Boiler Water Circulating Pump Inspection
- Boiler Feed Water Pump Inspection
- Valve Inspection and Repair
- Boiler Casing Modification
- Damper Inspection and Repair Annual Inspection of Thermal and Auxiliary Equipment.
- Pressure Part Inspection
- Tube Replacement
- Gas Air Heater Inspection Electrical Maintenance
- Generator Inspection and Overhaul
- Motor Inspection and Overhaul
- Power and Distribution Transformer Inspection and Testing
- MV. and HV. Switch gear and Circuit Breaker Inspection and Testing
- Metering Inspection Testing and Calibration.
- AVR and Steam Turbine Control System Inspection and Testing. Protective Relay Inspection and Testing.
- Station Battery, Charger and UPS Maintenance.
- Troubleshooting of Electrical and Control Systems

PROJECT DESIGN AND CONSULTANCY



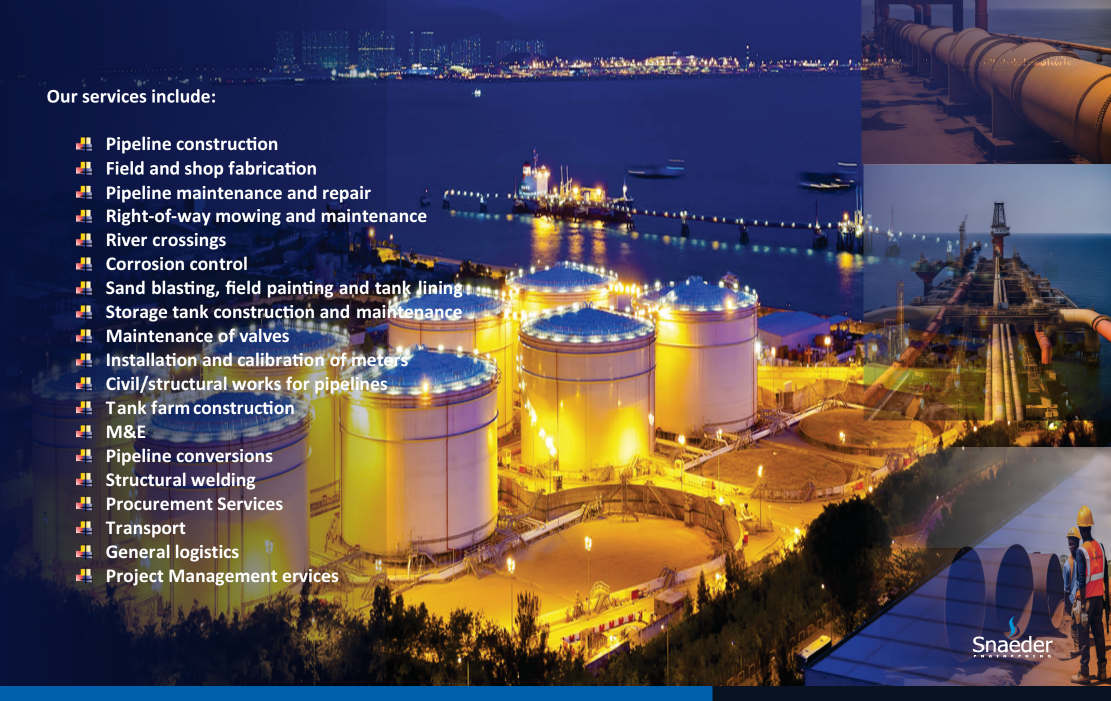
We offer the following building design services:

- Structural engineering
- Design management
- Heritage structures
- Building Information Modelling (BIM)
- Lighting design
- Electrical services design
- Mechanical services design
- Public health design
- Transportation Design and Build
- Crowd and egress modelling
- Safety and security
- Construction engineering
- Acoustics and vibration
- Wind engineering and modelling
- Seismic strengthening and low damage design
- Environmentally sustainable design
- Facade engineering
- Finite Element Analysis (FEA)
- Water Systems Design
- HVAC Design

Our clients have direct access to a team of highly qualified and experienced specialists offering consultancy services in building, road and industrial design, construction management as well as construction supervision and maintenance work. Snaeder Engineering has served as engineering consultant on almost every type of building project including, domestic housing, schools, hotels, sports centers, offices, factories, hospitals and health centers.



PIPELINE CONSRTUCTION & MAINTENANCE



PROCUREMENT SERVICES



WATER RETICULATION

Through our trained personnel we undertake the following repair or replacement

Dam Maintenance
Irrigation Systems and Rehabilitation
Electrical Systems and generating Sets
Chemical preparation and oozing Equipment
Pumping Units
Leaking Transmission or Distribution Mains
Well Intakes and Boreholes

Drainage Desig Construction and maintenance Design and construction of irrigation systems Tank construction and erection

Pump Services

Dam Site Investigation

Dam Design & Construction

Water Distribution Network Design

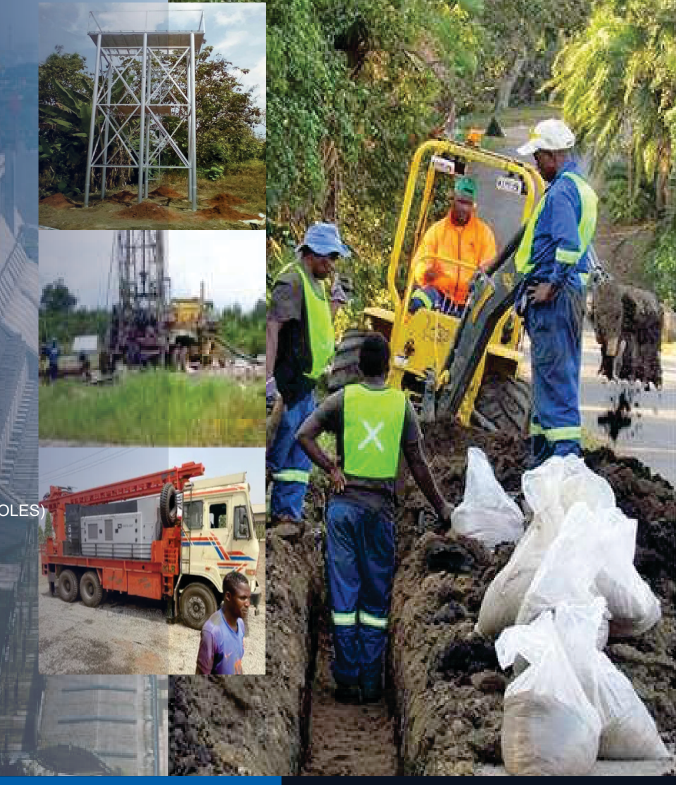
Design, Construction and Completion of water well (BOREHOLES)

Design and construction of water supply of water schemes

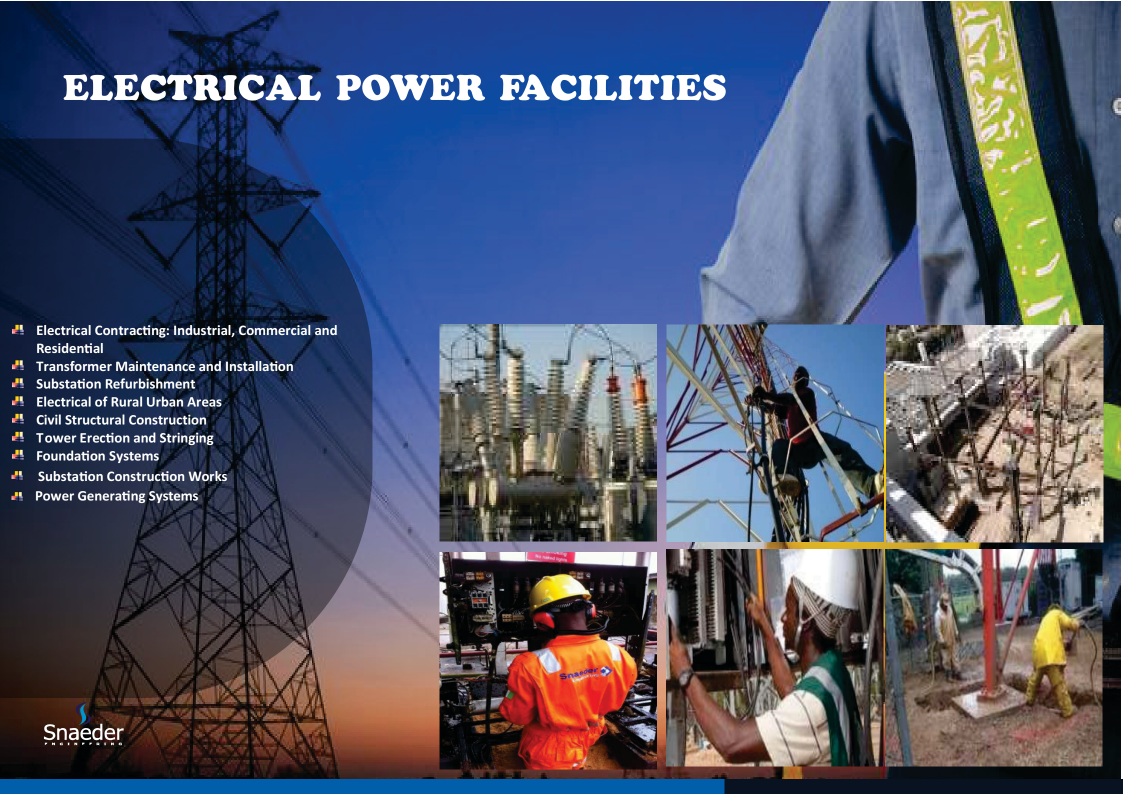
Hydro Geological Investigation

Geophysical Investigations

Site Investigation to locate sites for water supply projects











THE WINDS































Renewal of	Four - point hotel		
Facility maintenance	by Sheraton.		
contract.	Ikot Ekpene local		
Appointed as Facility	government area		
Manager of the Four	Akwa Ibom state		
Points by Sheraton Hotel			
(1 year facility	Governor		
maintenance contract)	office.		
	Finance and		
Engr. Ephraim Udosen	general-		
B.: -b.:a a	purpose		
Tel:	committee		
08037441536	(FGPC)		
	and the		
	Ministry of		
Completed	Special Duties		
	<u> </u>		
Reconstruction of Swimming pool deck of the Four-Points by Sheraton Hotel			

Installation of plairigation system tapes for onions	with drip
Ministry of Agriculture	Tomatoes greenhouse farm. Victor Attah
Director of Agriculture	international airport
Tel: 08037080234	Completed

Reconstruction of Swimming pool de Four-Points by She Hotel	eck of the
Ministry of Special Duties	Four-point hotel by Sheraton
	Engr. Ephraim Udosen
Completed	Tel: 08037441536

construction of Ahiala Ubi-Obe Obingwa Local Government, A	te road	
The Presidency. Niger Delta Development Commission (NDDC)	Obingwa Local Government. Abia State Engr. Blessing Umoh	
Completed	Tel: 0806010717	

Road construction.

Award of contract for the



Facility maintenance contract. Appointed as Facility

Points by Sheraton Hotel
(1 year facility

Rot Experie local
government area
Akwa Ibom state

maintenance contract)

Engr. Ephraim

Udosen

08037441536

Tel:

Four-point hotel by Sheraton. Ikot Ekpene local government area Akwa Ibom state

Governor office.
Finance and general-purpose

committee (FGPC)

Completed

Design, manufacture and installation of 20-meter-high Floodlighting Mast.

(First in Nigeria) 21 Storey Dakkada

Towers, Central Business District off Udo-udoma Avenue, Uyo, Akwa Ibom State.

Mr. Onyekachi

Ashikodi VKS Nigeria

Construction Limited

Tel: Limited 08035426537 and the

Ministry of
Special Duties

Completed

Rehabilitation of tomatoes

green house

Ministry of

Agriculture

Akwa Ibom state government Green houses Victor Attah international

airport

Director of agriculture

Tel:

08037080234 Completed

Procurement and installation of drip

irrigation Akwa Ibom state

government onions production

Ministry of farm Okobo local
Agriculture government area

Director of agriculture

Tel:

08037080234

Completed



Design, fabrication and Consultancy installation of retractable Road design with shortage aircraft warning light drain and underground system drainage Access road to new 21 storey dakkada terminal building towers roof top **VKS Nigeria Ministry of Victor Attah** construction special duties international limited **Akwa Ibom** airport state government Mr. Onyekachi Ashikodi Engr. Nkereuwem Tel: Completed 08035426537 Tel: Completed 08023264189 Consultancy. **Design and Fabrication of** Stage 3: Project design **Steel Canopy Trussing Roof** contributions and top **Supervision of** 21 Storey Dakkada construction works at the **Towers, Central New Victor Attah Business District VKS Nigeria** International airport off Udo-udoma Construction terminal Avenue, Uyo, Limited **Victor Attah** Akwa Ibom State. International **VKS Nigeria Airport** Construction Limited Mr. Onyekachi **Ashikodi Engr. Ephraim** Udosen Tel: 08035426537 **Completed** Tel: Completed 08037441536



(NDDC)

Consultancy: Design of steel trussing for roofing storage building St. Gabriel coconut factory Mkpat Enin local government Area **VKS Nigeria** Construction Limited Engr. Itoro **Akwaowo** Tel: 09074461091 Completed

08037244507 Road Design consultant. Design and drawing of roads and drain at the 21 **Storey Dakkada towers** high rise building 21 storey dakkada towers central business district off Udo-udoma **VKS Nigeria** avenue. Construction Limited Mr. Onyekachi **Ashikodi** Tel: **Completed** 08035426537

Completed

Consultancy. Stage 3: Project design contribution and construction works supervision of the 21 **Storey Dakkada towers** high rise building. 21 Storey dakkada towers central business district Ministry of off udo-udoma special duties avenue. Akwa Ibom state Arc. Ekanwan Alale Tel: **Completed** 08056803179





Road construction

1 kilometer with drains
and culvert

Road 2, federal
The housing authority
presidency.
Niger Delta
Development
Commission
(NDDC)

Engr. Blessing Umoh

Tel: 0806010717

Completed



Road Construction Edemekong Edemekong Street, Shelter afrique

The presidency.
Niger Delta
Development
Commission
(NDDC)

Shelter Afrique Estate, Uyo

Engr. Blessing Umoh

Tel:

0806010717 Completed



Road Design consultant. Design and drawing of roads and drains

The presidency.
Niger Delta
Development
Commission
(NDDC)

Port Harcourt

Engr. Mrs. Alorye ogar

Tel: 07033593985

Completed

Road Design consultant.
Design and drawing of roads and drains

The presidency.
Niger Delta
Development
Commission
(NDDC)

Engr. Mrs. Alorye ogar

Tel: 07033593985

Completed

Cross river



Road Design consultant. Design and drawing of roads and drains

> Target Road Calabar-south Cross river state

Engr. Mrs. Alorye ogar

The

presidency.

Niger Delta

Development

Commission (NDDC)

Tel: 07033593985

Completed

Construction of cocoa factory and fermentation center.

Construction works on factory ware house and storage building.
Installation of equipment including industrial gas fire dryer, fermentation boxes/pallet and

Ministry of agriculture Akwa Ibom State

packaging machine.

Ini local government area

Engr. Richard Ekpe

Tel:

08039095815

Road design drawing for St. Gabriel coconut factory.

St. Gabriel coconut
oil factory
WKS Nigeria
construction

St. Gabriel coconut
oil factory
Ibom State

Engr. Itoro Akwaowo

limited

Tel: 09074461091

Completed

Page 3
Construction supervision.
Consultancy services.
Consultant representing
Akwa Ibom State
government all drawing
design & construction
work of the contractor
(VKS Nigeria limited)

Ministry of agriculture
Akwa Ibom
State

St. Gabriel coconut factory Mkpat Enin

Engr. Richard Ekpe

Tel: 08039095815

Completed





		_			ENGINEERING
Roadwork: Drains VERINI CONSTRUCTION LTD Engr. Enang (MOW) Tel: 07032796932	Eshiet-Uruan, Uyo, Akwa Ibom State. Construction of 500 meters road drains including cover slabs Completed		Roadwork: Outfall Drains WIZCHINO ENGINEERING (WE) LTD Surveyor Johnson (MOW) Tel: 08134720435	Awa, Onah LGA, Akwa Ibom State. Construction of 200 meters outfall drains including cover slabs Project value: N21,600,000	
Roadwork: Supply of Reinfo Rods and Special construction . HAMMAKKOP CONSTRUCTION			Building Construction St. Nicholas Primary School, Ikot Ekara, Ikot Abasi, Akwa Ibom State. Construction of Iaboratory building Project value: N31,500,000. Scope of work: Construction of Assembly hall and 1 No. classroom block from foundation to finish. Project Manager: Uwem Archibong	ROCHEL GRILL LTD Sub-contract of Akwa Ibom State Interministerial Committee Nsikak Inyang Tel: 08126431764 Completed	



Building Construct	ion
	chel Grill Yard,
ROCHEL	ot Abasi
GRILL LTD	
Construction of	
laboratory building	
Project value:	
N15,500,000.	
	Nsikak
Scope of work:	Inyang
Construction from	
foundation to finishing	. Tel:
of laboratory	08126431764
engineering for civil	00120431704
engineering for civil	

and mechanical properties testing.

Project Manager:

Fuel discharge gar instrumentation v	
Negris Oil& Gas Nig. Ltd. Okipp PLC African	Negris/Okipp tank farm, Oku Iboku, Itu, Akwa Ibom
Development Bank	Installation of gantry metering system and arms
Engr. Imoh Ekaette	Project Value: NGN 2.5million .
E-mail: Imoh.ekkaet te@negrisgr oup.com Tel:	Completed
08023274024	Completed

Uwem Archibong	Completed		
Scaffolding and mechanical suppo systems	ort		
RONESANS Nigeria Ltd.	IkotEkpene4- point by Sheraton Construction site Provision of robotics scaffolding mechanical support systems		
	Monthly rentals		
Engr.Jian			
Tel: 08106769787	Completed		

Pipeline maintenance works	
Pipeline-routing, construction and maintenance works	Negris/ Okipp tank farm, Oku Iboku,
Project Value: NGN	Itu, Akwa Ibom
7.5million	State
Engr. Imoh	Negris Oil&
Ekaette	Gas Nig. Ltd.
	Okipp PLC
E-mail:	African
Imoh.ekkaet	Development
te@negrisgr	Bank
oup.com	
Tel:	
08023274024	Completed



Water reticulation works

Negris Oil& Gas Nig. Ltd. **OkippPLC African Development** Bank

Engr. Imoh Ekaette E-mail:

Imoh.ekkaet te@negrisgr oup.com Tel:

08023274024

Negris/Okipp tank farm, Oku Iboku, Itu, Akwa Ibom State Water reticulation foreshorten farm and administrative

Project Value: NGN 8.65million

buildings

Completed

Foundation piling of 24

Pile Foundations

SEPTAENERGY / ACCUGAS Nigeria Limited

Michael **Onaghinor**

E-mail: Michael.ona ghinor@sept aenergy.com

Tel:

08036699481

IGRF Site, Ikot Abasi, Akwa Ibom

State

Continuous Flight AugerPilingfor Gas Plant Foundation Structures

Project Value: NGN36,000.

Scope of work: **Provision of project** management services from initiation to closure

Project Manager: Engr. **Francis Uwah**

Completed



Project management services: Foundation piling Site, Esit Eket, of 647 Pile Foundations

SEPTAENERGY / ACCUGAS Nigeria Limited/ **GRAMATEC INTEGRATED SERVICESLIMI** TED

Michael Onaghinor

E-mail: Michael.ona ghinor@sept aenergy.com

08036699481

Uquo Gas Plant **Akwa Ibom State Continuous Flight Auger Piling for Gas Plant Foundation Structures Project Value:** NGN1,043,000 Scope of work: **Provision of project** management services from initiation to closure

Completed



Supply and construction of steel reinforcement baskets: **Piling of Bridge Foundation**

JDP Construction Company, Orkrika

Engr. Ekanlkpong

E-mail: ekanikpong@y ahoo.com

Tel:

08035881095

JDP Site, Orkrika, Rivers State, Nigeria **Concrete piling for Oil Platform**

Project Value: NGN23.4million

No. of Pilebaskets:298

Scope of Piles: 500mm x 500mm x 22Meters Driven Prestressed Concrete Piling

Completed



Supply of materials for concreting: Foundation Piling for Shell School Building

Albaragen Energy Services Limited/Shell

Petroleum Development Company

Engr.Ayodele Gabriel E-mail:

savourengr@ yahoo.com

Tel: 08037900228

0003/900220

Shell Location, Ejegba, Delta State, Nigeria.

Continuous Flow Auger piling for Oil Platform Project Value: NGN 8.65million No. of

Piles: 106

Scope of Piles: (228) 16" dia. x 30'LAugercastpiling

Completed

Installation of steel H pile sand temporary sheet piling

This day

Melodrama and AiigerBurtel Performing Arts

Nig.Ltd. Building

Engr. Etebom Steel piling for Oil
Construction Support
Structures and Main
Auditorium

E-mail:

etebom@yah

oo.com

Project Value: NGN

Completed

Shell Location,

Nigeria.

Ughelli, Delta State

Concrete in-situ piling

for Oil Platform

Installation of steel H pile sand temporary sheet

piling

AiigerBurtel Nig.Ltd.

Engr. Etebom Felix

E-mail: etebom@yah oo.com This day

Melodrama and Performing Arts Building

Steel piling for Oil Construction Support Structures and Main Auditorium

Project Value: NGN 9.5million

Completed

Supply of materials for concreting: Piling of Oil

Platform Legs

Albaragen Energy Services Limited/Shell Petroleum Development

Petroleum Project Value: NGN
Development 13.8million
Company

Engr.Ayodele Source Pilot

Scope of Piles:
400mm x 400mm x
18MetersDriven Prestressed Concrete
Piling

savourengr@ yahoo.com

Gabriel

E-mail:

Tel: 08037900228

Completed