

COMPANY PROFILE



**STEPHANIA SUPPORT
SERVICES LIMITED**

CONSTRUCTION | ENERGY | OIL & GAS

Stephania Support Services Ltd is a subsidiary of Solafide Projects. We are a leading company that has stood the test of time, being effective and efficient in providing unbeatable engineering, procurement and construction services for both foreign and locally manufactured goods to support businesses in the oil and gas, construction, power energy and transportation sectors.

Engineering, Procurement and Construction

Engineering:

BALANCING OF PLANTS IN CONJUNCTION WITH FLENCO SRL

BALANCE OF PLANT (BOP)' LINE OF PRODUCTION:

- AIR SEPARATION / AIR COOLER / AIR GENERATOR / CONTROL AIR PACKAGE
- CHEMICAL INJECTION AND DOSING PACKAGES
- COOLING WATER SKID / COOLING WATER PUMP SKID
- CONTAINERIZED GAS FUEL SYSTEM
- DIESEL OIL FORWARDING PUMP SKID
- DIESEL / DISTILLATE OIL FILTERING & METERING SKID
- FUEL GAS PACKAGE
- FUEL TREATMENT SKID
- GAS FUEL ELECTRIC HEATER SKID
- GLAND STEAM DOUBLE FILTER
- HEATING SKID
- HOT WATER / WASTE WATER PACKAGE
- INHIBITOR INJECTION SKID
- LIGHT / HEAVY OIL / LF OIL FILTERING & FORWARDING SKID
- SEAL OIL RECOVERY PACKAGE
- SUPER HEATER TUBE ASSEMBLY
- WATER INJECTION PACKAGE



ACTIVITIES

ENGINEERING
PROCUREMENT
PRODUCTION
SPARE PARTS
SITE RETROFIT
REVAMPING

OUR ACTIVITIES

INDUSTRY
POWER GENERATION
OIL & GAS
PETROCHEMICAL REFINERY
OIL & GAS MARINE
TRANSMISSION





Stephania Support Services Ltd in conjunction with Flenco Engineers are experts of proprietary codes of the main players in the Oil & Gas and Power Generation Business.

Engineers skills cover:

- Lubrication process
- Gas Turbine fuel process
- Gas and fuel treatment process
- Machinery packaging: compressors and turbines
- Process simulation
- Structural stress analysis
- Piping stress analysis
- 3D modeling and detailed engineering
- Electrical, instrument and controls

Products & Services

Stephania Support Services Ltd in conjunction with Flenco Engineers Fluid System's production ranges offer different solutions for skids, fluid systems, packages and customized services for:

- Reciprocating Compressors
- Rotating Compressors
- Gas Turbines
- Steam Turbines
- Engines, Fans and Generator Sets
- Balance of Plants
- Services and Spare Parts

With thousand of systems are currently in service, Stephania Support Services Ltd in conjunction with Flenco Engineers has worked with specifications of nearly every major Petrochemical, Power Generation, Industry and Air Separation company worldwide.



LUBE OIL

Lube oil, seal oil, hydraulic oil, control oil systems for turbines, compressors, pumps, gears, generators designed according to API 614/ISO10438 or any other standard. They may include overhead tanks.



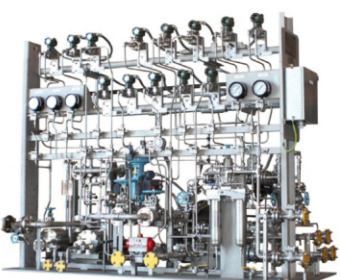
FULL PACKAGING

Assembly of the complete compressor train on the base frames, including mechanical (piping around & structures), electrical, instrumental and controls. Stephania Support Services Ltd in conjunction with Flenco Engineers offers complete testing capability, while modular design reduces field installation and transportation costs.



GAS SEAL PANELS

Gas seal panels according to ISO 10438:2008 Part 4 and API 614 Fifth Edition Chapter 4 are designed supply seal and buffer gas to the shaft seals. They include filters, controls, piping or tubing, instruments and cover a wide array of flows, pressures and material grades.



INTEGRATED SYSTEMS

Integrated systems for lubrication, start up, gas and fuel treatment, including filtration, pumping, injection and controls.



COOLING WATER SYSTEMS

Cooling water systems or coolant skids pump cooling water to the compressor cylinders, as the power input to the compressor is converted to heat in the compression process. Heat is removed by our cooling systems to prevent the gas and compressor parts from reaching excessively high temperatures.





DAMPERS

Pressure vessels are containers designed to hold gases or liquids at a pressure substantially different from the ambient pressure ; in our production range we may find pulsation dampers according to PED or ASME standard.



WATER WASHING SYSTEMS

Turbine water wash systems may operate in both on line(during turbine run) and offline (during turbine stop) mode. They have the purpose to deliver specified water and detergent flow to the nozzles, thus maintaining efficiency. They may be used onshore and offshore. Our standard systems are designed to be compact and mobile.



AIR SYSTEMS

Stephania Support Services Ltd in conjunction with Flenco Engineers features a wide range of air systems to produce and distribute compressed air to different utilities control air for instrument and valves all-over the complete plant.



GAS DRYERS

A hydrogen gas dryer is a system for drying or removing water from hydrogen gas for use in hydrogen-cooled generators, avoid deterioration of hydrogen's cooling properties. Depending on customer's needs, we are able to provide both desiccant-type and refrigerated-type



WATER INJECTION SYSTEMS

For non-Dry Low Emissions (DLE) turbines without a NOx abatement system, a water injection system can be added to lower NOx emissions. This system injects demineralized water into the combustor flames temperature and lower NOx emissions.





GLAND STEAM CONDENSERS

The function of gland steam condensers is to maintain a sub atmospheric pressure at the outmost leak off belt of the glands thereby prevent leakage of steam to atmosphere. The sub-atmospheric pressure draws air into glands where it mixes with leaking steam from cylinder.



STATOR WINDING COOLING SYSTEMS

Stephania Support Services Ltd in conjunction with Flenco Engineers cooling system is designed to provide water free from oxygen to avoid corrosion in the system. The circuit is sealed from atmosphere and under a constant hydrogen overpressure. Water is circulated in a closed-circuit system through hollow conductors in stator winding bars.



HYDROGEN COOLING SYSTEMS

Stephania Support Services Ltd in conjunction with Flenco Engineers gas cooling system is able to cool by filling the generator with hydrogen, maintain under pressure, check the gas purity and evacuate it. To prevent the formation of explosive gas mixtures, the air in the generator is expelled with CO₂ prior to fill with hydrogen.



CONTAINERIZED TURN-KEY SOLUTIONS

Plug and play packages fitted into the ISO containers; the modular design allows smart solutions, reduces transportation costs, enhances use in remote areas. This design significantly decreases field assembly since only minimal piping and electrical connections are required once the containers are at the work site.



PRESSURE VESSELS

Pressure vessels are containers designed to hold gases or liquids at a pressure substantially different from ambient pressure; in our production range we may find accumulators, separators, filters, pressurized tanks, coolers, pulsation dampers according to PED or ASME standard.





DOSING, METERING AND CHEMICAL SYSTEMS

Stephania Support Services Ltd in conjunction with Flenco Engineers packages and takes full functional responsibility of complete dosing pump systems for large or small volumes for inhibition, polyelectrolyte, coagulant, flocculation, disinfection, pH adjustment and other applications. As partner of leading pump manufacturers, we do not compromise on the quality of the main equipment



BALANCE OF PLANTS

Stephania Support Services Ltd in conjunction with Flenco Engineers designs and produces different types of modules and tailor-made skid solutions. A module may be integrated modular skid. It is self-contained system designed to meet functional requirements in a cost-effective manner by incorporating the required mechanical equipment, valves, controls, piping, wiring and other components onto a single structural base.



SERVICES

Stephania Support Services Ltd in conjunction with Flenco Engineers provides field installation assistance, commissioning, testing, calibration, training, technical advisory, troubleshooting and repair. Our service engineers team is on call on 24/7 basis ready to intervene for any kind of field support.

SPARE PARTS

Stephania Support Services Ltd in conjunction with Flenco Engineers provides technical definition and sourcing of capital & commissioning spare parts supplied with main system, repairable and consumable parts to face temporary failures or maintenance overhauls for any kind of auxiliary systems.



REVAMPING AND RETROFIT

Upgrade of existing systems to improve performances, to save maintenance costs, to comply with new regulations and to keep low or even reduce the environmental impacts



| job number | Service | Year | Commodity description | Qty | Flenco's Client | End User | Project Name - Site |
|------------|------------------|------|---|------|-----------------------------------|----------|--|
| 103558 | POWER GENERATION | 2018 | LUBE OIL SYSTEM | 1.00 | DOOSAN SKODA POWER S.R.O. | | OKPALI PHASE II - NIGERIA |
| 102963 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102962 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102961 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102960 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102959 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102958 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102957 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 102956 | OIL & GAS | 2016 | WATER INJECTION SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | CAPTIVE POWER PLANT - NIGERIA |
| 101846 | POWER GENERATION | 2014 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | UGHELLI - NIGERIA |
| 006624 | POWER GENERATION | 2011 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 4 - NIGERIA |
| 006623 | POWER GENERATION | 2011 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 3 - NIGERIA |
| 006622 | POWER GENERATION | 2011 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 2 - NIGERIA |
| 006621 | POWER GENERATION | 2011 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 1 - NIGERIA |
| 006600 | POWER GENERATION | 2011 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 4 - NIGERIA |
| 005599 | POWER GENERATION | 2011 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 3 - NIGERIA |
| 005598 | POWER GENERATION | 2011 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 2 - NIGERIA |
| 006597 | POWER GENERATION | 2011 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOTOSHO 1 - NIGERIA |
| 006318 | OIL & GAS | 2010 | WATER WASHING SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | FME - NIGERIA |
| 006267 | OIL & GAS | 2010 | WATER WASHING SKID | 1.00 | GE OIL & GAS (NUOVO PIGNONE) | | FME - NIGERIA |
| 005792 | POWER GENERATION | 2010 | SGT80 AUXILIARY SYSTEM | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | IBSE - NIGERIA |
| 005791 | POWER GENERATION | 2010 | SGT80 AUXILIARY SYSTEM | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | IBSE - NIGERIA |
| 005790 | POWER GENERATION | 2010 | SGT80 AUXILIARY SYSTEM | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | IBSE - NIGERIA |
| 004517 | POWER GENERATION | 2008 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 4 - NIGERIA |
| 004516 | POWER GENERATION | 2008 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 3 - NIGERIA |
| 004515 | POWER GENERATION | 2008 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 2 - NIGERIA |
| 004514 | POWER GENERATION | 2008 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 1 - NIGERIA |
| 004508 | POWER GENERATION | 2008 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 4 - NIGERIA |
| 004507 | POWER GENERATION | 2008 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 3 - NIGERIA |
| 004506 | POWER GENERATION | 2008 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 2 - NIGERIA |
| 004505 | POWER GENERATION | 2008 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | PAPALANTO 1 - NIGERIA |
| 004143 | POWER GENERATION | 2007 | IGNITION GAS UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 2 - NIGERIA |
| 004142 | POWER GENERATION | 2007 | IGNITION GAS UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003745 | POWER GENERATION | 2007 | LIQUID FUEL UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 2 - NIGERIA |
| 003744 | POWER GENERATION | 2007 | LIQUEFIED FUEL UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003707 | POWER GENERATION | 2007 | LUBE OIL UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003706 | POWER GENERATION | 2007 | LUBE OIL UNIT FOR GAS TURBINE SGT600 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003536 | OIL & GAS | 2007 | LUBE OIL SYSTEM | 3.00 | GE OIL & GAS (NUOVO PIGNONE) | | ESCRAVOS - NIGERIA |
| 003226 | POWER GENERATION | 2007 | GAS FUEL UNIT 2 FOR GAS TURBINE GT10B2 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003225 | POWER GENERATION | 2007 | GAS FUEL UNIT 2 FOR GAS TURBINE GT10B2 - 25 MW | 1.00 | SIEMENS INDUSTR.TURBOMACHINERY AB | | QFGE 1 - NIGERIA |
| 003140 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | INTER DELTA POWER HOLDING COMPANY LTD. |
| 003139 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | OMOKU 1 - NIGERIA |
| 002797 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA D3 - NIGERIA |
| 002793 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA E5 - NIGERIA |
| 002792 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA E5 - NIGERIA |
| 002791 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA D3 - NIGERIA |
| 002789 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA C2 - NIGERIA |
| 002787 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA CI - NIGERIA |
| 002786 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA EI - NIGERIA |
| 002785 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1.00 | GE ENERGY PRODUCTS FRANCE SNC | | DELTA EI - NIGERIA |

| job number | Service | Year | Commodity description | Qty | Fenco's Client | End User | Project Name - Site |
|------------|------------------|------|---|------|-------------------------------|--|-----------------------------|
| 002784 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C4 - NIGERIA |
| 002783 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C3 - NIGERIA |
| 002782 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | GBARAIN 2 - NIGERIA |
| 002781 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | GBARAIN 1 - NIGERIA |
| 002780 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA A4 - NIGERIA |
| 002779 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA A3 - NIGERIA |
| 002770 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C4 - NIGERIA |
| 002769 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C3 - NIGERIA |
| 002768 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | GBARAIN 2 - NIGERIA |
| 002763 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | GBARAIN 1 - NIGERIA |
| 002755 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA A4 - NIGERIA |
| 002753 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C1 - NIGERIA |
| 002749 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA A3 - NIGERIA |
| 002748 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 4 - NIGERIA |
| 002746 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 3 - NIGERIA |
| 002733 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 2 - NIGERIA |
| 002732 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 1 - NIGERIA |
| 002176 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | OMOKU 2 - NIGERIA |
| 002175 | POWER GENERATION | 2006 | 9E GAS SKID 991 A - FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | OMOKU 1 - NIGERIA |
| 002174 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 4 - NIGERIA |
| 002173 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 3 - NIGERIA |
| 002158 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | OMOKU 2 - NIGERIA |
| 002157 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | DELTA C1 - NIGERIA |
| 002026 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 2 - NIGERIA |
| 001791 | POWER GENERATION | 2006 | 9E AUX ACCESSORY MODULE FOR 9E MW GE HEAVY DUTY GAS TURBINE | 1,00 | GE ENERGY PRODUCTS FRANCE SNC | NIGER DELTA POWER HOLDING COMPANY LTD. | ALAOJI 1 - NIGERIA |
| 002642 | OIL & GAS | 2005 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002581 | OIL & GAS | 2005 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002580 | OIL & GAS | 2005 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002532 | OIL & GAS | 2005 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002462 | OIL & GAS | 2005 | WATER WASHING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002380 | OIL & GAS | 2005 | COOLING WATER SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 002377 | OIL & GAS | 2005 | COOLING WATER SKID | 2,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001446 | OIL & GAS | 2003 | COOLING WATER SKID | 2,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001375 | OIL & GAS | 2003 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001374 | OIL & GAS | 2003 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001373 | OIL & GAS | 2003 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001372 | OIL & GAS | 2003 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001371 | OIL & GAS | 2003 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001370 | OIL & GAS | 2003 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001369 | OIL & GAS | 2003 | SEALING OIL TRAP & DEGASSING SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001368 | OIL & GAS | 2003 | SEALING OIL SKID | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA LNG LTD. | BONNY ISLAND - NIGERIA |
| 001301 | OIL & GAS | 2003 | LUBE OIL SYSTEM | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | MOBIL PRODUCTION NIGERIA ULTD | YOHIO - NIGERIA |
| 001300 | OIL & GAS | 2003 | LUBE OIL SYSTEM | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | MOBIL PRODUCTION NIGERIA ULTD | KWALE INAC - NIGERIA |
| 001176 | OIL & GAS | 2002 | LIFTING BEAM | 1,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA AGIP OIL COMPANY (NAOC) | KWALE INAC - NIGERIA |
| 001085 | OIL & GAS | 2002 | LUBE OIL SYSTEM | 2,00 | GE OIL & GAS (NUOVO PIGNONE) | NIGERIA AGIP OIL COMPANY (NAOC) | KWALE INAC - NIGERIA |
| 001084 | OIL & GAS | 2002 | LUBE OIL SYSTEM | 2,00 | GE OIL & GAS (NUOVO PIGNONE) | SHELL PETROLEUM DEVELOPMENT COMPANY | CANTHORNE CHANNEL - NIGERIA |
| 000947 | OIL & GAS | 2002 | LUBE OIL SYSTEM | 2,00 | GE OIL & GAS (NUOVO PIGNONE) | | |



S E R V I C E S



ONSHORE CONSTRUCTION

At Stephania Support Services Ltd , we provide onshore construction services, including pipeline laying projects, structural replacement, equipment replacement, and cables replacement principally to the oil and gas industries. In conjunction with select competent company investments, we also provide innovative solutions, including upgrading obsolete structures relating to Liquefied Natural Gas (LNG), oil pipelines, gas pipelines, and drilling for **o n s h o r e p r o j e c t s .**

Our specialist engineers leverage their expertise and experience in delivering minor and complex projects in challenging and diverse environments. Our engineers are highly trained to handle different types of tools, machinery and equipment for projects whether these developments are greenfield, brownfield, onshore, and downstream. As a company, we value the safety of our workers, clients and visitors. And so, we take complete care in ensuring that all our projects are delivered to meet the highest standards of safety.

Quality at Stephania Support Services Ltd encompasses every activity we undertake, from initial receipt of client enquiry through to contract completion. All our services are rendered to the highest possible standards in compliance with the relevant regulations and legislation. Depending on the scale of the project, we provide experienced and competent workers ready to provide **s u p p o r t o n s h o r e .**

As part of our quality assurance, we make sure that each work undergoes an extensive inspection and documentation process to minimise post-installation problems and satisfy your exact project specifications and tolerances. To find out how we can help you deliver your onshore construction projects, click the button below to contact our experts.

S E R V I C E S



OFFSHORE CONSTRUCTION

At Stephania Support Services Ltd we are equipped to work on construction projects offshore. Whether it is stand-alone or a full package project, our team of experts bring their wealth of technical experience and expertise to supply a full engineering service including fabrication, installation and insulation of all types of pipework systems, vessels and structures.

We have strong experience in fabricating and installing pipework for Gas, Compressed Air, Water, Pneumatic, Hydraulic, Steam, Utilities, Process, Ventilation Ducting, Pipeline. Our extensive knowledge of the piping equips us to fabricate and supply pipe fabrications in carbon steel, stainless-steel pipe, copper, Poly Vinyl Chloride (PVC), Unplasticised Polyvinyl Chloride (UPVC) and Acrylonitrile Butadiene Styrene (ABS).

Quality at Stephania Support Services Ltd encompasses every activity we undertake, from initial receipt of client enquiry through to contract completion. All our welding and fabrication are completed to the highest possible standards in compliance with the relevant regulations and legislation. Our pipe fitters, fabricators and welders collaborate with your team to accomplish the finest possible outcome that satisfies your project needs.

As part of our quality assurance, we make sure that each work undergoes an extensive inspection and documentation process to minimise post-installation problems and satisfy your exact project specifications and tolerances. To find out how we can help you deliver your off-shore construction projects, click the button below to contact our experts.



S E R V I C E S

OIL & GAS ENGINEERING



At Stephania Support Services Ltd in conjunction with Flenco Engineers, testing, inspection and commissioning of gas turbines are at the forefront of the innovative engineering services that we offer to the global Oil and Gas sector. We carry out a complete unit inspection and testing for the integrated functionality and sequences of all the auxiliary systems for gas turbines, steam turbines, compressors, motors, and compressor packages.

Each testing is performed meticulously to validate that the mechanical integrity and performance load levels of every component are operating as expected within the acceptable parameters and in compliance with the applicable international codes and standards.

In conjunction with FLENCO FLUID SYSTEMS, we carry out Balance of Plants (BOP) for all the systems that are not strictly linked to the turbine and compressors and that are skid mounted like Fuel Treatment Skid, Super Heater Tube Assembly, Gas Fuel Electric Heater Skid, Gland Steam Double Filter, Air Separation, Air Cooler, Air Generator, Control Air Package, Chemical Injection and Dosing Packages, Fuel Gas Package, Water Injection Package, Hot Water, Waste Water Package, Cooling Water Skid, Cooling Water Pump Skid, Seal Oil Recovery Package, Diesel Oil Forwarding Pump Skid, Containerized Gas Fuel System, Diesel, Distillate Oil Filtering and Metering Skid, Light, Heavy Oil, LF Oil Filtering and Forwarding Skid, Heating Skid, Inhibitor Injection Skid and much more.

From commissioning with site fuel gas to using liquid fuel for dual fuel gas turbines, we've got the engineering competence to execute this type of job professionally.

We also supply fluid dependant machinery and implement systems that transport fluids. Whatever fluid engineering your project entails, we are trusted by many of our clients to deliver quality with success. In addition, we supply flexible bellows and expansion joints.

For up-to-date information on the availability of equipment, tools and materials that we supply, please click the button below to ask our experts.

S E R V I C E S



CIVIL ENGINEERING

Stephania Support Services Ltd has earned its reputation as a trusted supplier of civil engineering services nationwide. From minor renovations to major infrastructure projects, we are recognised for using our extensive range of experience and expertise in delivering cost-efficient civil engineering service packages to our clients in the Oil, Gas, Construction, Water Utilities and Transportation sectors.

Working in close partnership with selected reputable suppliers, Stephania Support Services Ltd provides an extensive range of services including, but not limited to, building works for pumping stations, Helipad, Jetty, tank farms, block valve stations, hydraulic protection, retaining wall, masonry structure, gabion stone cage, pipe racks, pipe-borne water construction, sewer and irrigation systems design, water treatment, and wastewater removal. We also specialise in land surveying, structural planning, structural design, structural drafting, structural building, infrastructure management, land development including site grading, drainage, site utility, site paving, highway and roadways.

Our engineers are highly trained to handle different types of tools, machinery and equipment for projects whether these developments are greenfield or brownfield. As a company, we value the safety of our workers, clients and visitors. And so, we take complete care in ensuring that all our projects are delivered to meet the highest standards of safety.

Quality at Stephania Support Services Ltd encompasses every activity we undertake, from initial receipt of client enquiry through to contract completion. All our services are rendered to the highest possible standards in compliance with the relevant regulations and legislation. As part of our quality assurance, we make sure that each work undergoes an extensive inspection and documentation process to minimise post-installation problems and satisfy your exact project specifications and tolerances. To find out how we can help you deliver your projects, click the button below to contact our experts.

S E R V I C E S



MECHANICAL ENGINEERING

Stephania Support Services Ltd offers an extensive range of advanced bespoke engineering services to solve problems associated with mechanical engineering within the Petroleum, Construction, and Oil and Gas sector worldwide. We have a team of expert engineers specialised in mechanical inspection and installation of both fabricated and pre-manufactured systems including Pipes, Cranes and Lifting Equipment. We also carry out routine maintenance and repairs for Hydraulic Systems, Pneumatic Systems and Electric Motors.

As part of our services, we perform initial assessments to identify your needs and facilities required. Additionally, as part of our quality assurance procedure, for all our services, we carry out verification testing to ensure that the system is well-engineered, free of errors, and of high quality.

We provide training to ensure that your workers and machinists operate the systems efficiently. We also procure and supply spare parts for different types of machinery and systems. For up-to-date information on the availability of equipment, tools and materials that we supply, please click the button below to ask our experts.

S E R V I C E S



ELECTRICAL ENGINEERING

Stephania Support Services Ltd provides electrical services to the Petroleum, Construction, Oil and Gas, Automotive, Heavy Engineering, Electrical & Electronics, and Power Energy industries across the globe. Our expert team of specialist engineers carry out a range of electrical installations on and off-site for both short-term and long-term contracts. Exceeding the individual requirements of each client is at the forefront of what we do. And so, we have a team of electrical expert engineers who are available to support all our clients regardless of location.

We can offer a complete bespoke Electrical and Instrumentation service in installation, testing, maintenance for both minor and major projects. The breadth of our capability covers Mains Installations, Power Control, Instrumentation Cabling, Lighting and Power Distribution Systems, Process Control Systems, and Data and Voice Cabling Systems.

As part of our quality management procedure, we inspect, test and verify all works before project completion to assure our clients that quality requirements are fulfilled. Also, we ensure that all statutory regulations and industry code of practice are followed as part of our compliance policy.

We procure and supply spare parts for different types of electrical systems. For up-to-date information on the availability of equipment, tools and materials that we supply, please click the button below to ask our experts



S E R V I C E S



GROUND ENGINEERING

Stephania Support Services Ltd specialises in the delivery of complex ground engineering solutions to industries across the globe including Construction, Oil and Gas and, Petroleum.

Our services range from site investigation, construction and infrastructure projects, renovating and improving road structures, borehole drilling and maintenance and trenching. We have a team of specialist engineers who are available to support all our clients in geo-technical engineering for both minor and technically demanding projects.

As part of our quality management process, we inspect, test and verify all works before project completion to assure our clients that quality requirements are fulfilled. Also, we ensure that all statutory regulations and industry code of practice are followed as part of our compliance policy.

We procure and supply spare parts and machinery for different types of ground engineering projects. For up-to-date information on the availability of equipment, tools and materials that we supply, please click the button below to ask our experts.

S E R V I C E S



STRUCTURAL REPAIRS

Generally, due to age, deterioration, water damage, environmental effects, company error, or inferior building work, buildings often require structural repairs and renovation. At Stephania Support Services Ltd , we take pride in providing aesthetically pleasing and functional building repair, and rectification works including alterations, retrofitting, refurbishing, redecoration, maintenance, decommissioning, demolition and dismantling. Our experienced and skilled structural repair engineers leverage their expertise to carry out repair works on both commercial and residential buildings project, ensuring that the finished job is aesthetically and functionally a c c e p t a b l e .

Our objective is to maintain high standards consistently. Therefore, during the course of our operations, we carry out routine structural analysis to determine the best approach to repairing defective work on the building.

As a company, we value the safety of our workers, clients and visitors. And so, we take absolute care in ensuring that all our structural repair works are completed to meet the highest standards of safety. Quality at Stephania Support Services Ltd encompasses every activity we undertake, from initial receipt of client enquiry through to project completion. All our services are rendered to the highest possible standards in compliance with the relevant regulations and legislation.

As part of our quality assurance, we make sure that each work undergoes an extensive inspection and documentation process to minimise post-installation problems and satisfy your exact project specifications and tolerances. To find out how we can help you restore your property, click the button below to contact our experts.

S E R V I C E S



FACILITIES MAINTENANCE

Stephania Support Services Ltd provide a comprehensive facilities maintenance service to the Retail, Industrial and Commercial sectors. This aspect of our service offering differs from structural repairs in that we perform routine activities to prevent damage and prolong the life of appliances, fixtures, furniture, fittings, and the property to slow down deterioration.

Using state of the art technology, our facility maintenance service is aimed at keeping facilities in their best condition and helping our clients prevent costly repairs and refurbishments. From industrial cleaning to waste management, we have specialist engineers that are highly trained to carry out their works to strict customer care guidelines, and with minimum disturbance for the property occupants and other services operations.

To offer the best suitable service, we carry out an initial assessment of your requirements and create a facilities maintenance solution to meet your needs cost-effectively without compromising on safety and quality. We also ensure that all works are completed to the highest possible standards in compliance with the relevant regulations and legislation.

As part of our quality assurance, we make sure that each work undergoes an extensive inspection and documentation process to minimise post-installation problems and satisfy your exact project specifications and tolerances. To find out how we can help you maintain your facilities cost-effectively and safely, click the button below to contact our experts.

S E R V I C E S



PROCUREMENT

Stephania Support Services Ltd which is the arm of our business that deals with the procurement for all our engineering projects, adopts a strategic framework in providing procurement services to clients.

Our technically knowledgeable professionals carry out an identification of need and requirements analysis to understand the objectives of your business in order to create a strategic spend plan and define technical requirements. We perform a market analysis to understand the overall competitiveness of the marketplace and trends that are likely to impact your business. We also carry out cost analysis to help your business make an informed decision on whether to manufacture a product internally or purchase it externally from a supplier. Depending on your decision, we can help your business identify reliable suppliers.

At Stephania Support Services Ltd, we take the confidentiality of our clients very seriously and so are prepared to cooperate with our clients to protect sensitive information shared with us. We have over a decade of strong practical experience in competitive bidding and quickly respond to requests for quotation, requests for proposals, requests for information, requests for tender, requests for solution and requests for partnership. [Contact us today](#) to benefit from our world-class procurement expertise and enjoy great customer service.



Our Mission

To provide excellent services through adding value and constant improvement in support of procurement and supply chain business success. Our team is committed to acting in accordance with international innovative and high-quality timely cost effective approaches to exceed our customer/clients expectation.



Our Vision

To secure quality goods and services in a timely manner and at a reasonable cost while ensuring that all supply chain processes are conducted with fairness, transparency and efficiency.

To be recognized for our innovative approach to sourcing, development of strategic alliances and a progressive model of best practices.

Expectation

Both our customers and our employees can expect integrity from STEPHANIA SUPPORT SERVICES LTD we believe in matching our words with actions. For the customers, that means the design and delivery of fit-for-purpose work. For the employee, it means protection of your well-being and the opportunity to build a career in a growing world-class enterprise.

Our Team

Our staff are our most important asset.

Our team is not only young and experienced but highly motivated, talented, daring as well as committed in meeting our corporate goals through the maintenance of the highest level of efficiency, professionalism and teamwork at all times so as to ensure accuracy and precision in engineering designs and measurement.

Policy Statements

The policy of STEPHANIA SUPPORT SERVICES LTD is to empower all employees to create, implement, and improve our services to meet and exceed external and internal customer expectations. We pledge to train all personnel in Continuous Process Improvement (CPI): to provide the financial resources necessary to Continuous Process Improvement; and to create a work environment which develops motivated, knowledgeable employees committed to the corporate mission.

HSE Policy Statement

STEPHANIA SUPPORT SERVICES LTD is to nurture and sustain a highly technically oriented business, through accepting responsibilities that can lead to the contribution in knowledge, skills, accomplishments, satisfactions and efforts to the society.

To accomplish this, management feels there is nothing more important than making sure that:

We develop safe work methods, and make them appealing to employees.
All equipments, tools and machines are maintained in good repair
Encourage and develop a good relationship with our host communities.
Be committed to the nurturing and preservation of our environment.
Management is committed to nurture and sustain SAFETY. Employees and visitors in addition should realize that the existence of accident is a proof of a wasteful operation that destroys the corporate mission.

Local Content Policy Statement

It is the intention of STEPHANIA SUPPORT SERVICES LTD to encourage the purchase of equipment, goods, materials, supplies and manpower from Nigerian and to make use of services and facilities professional or otherwise which are rendered by Nigerians or companies incorporated in Nigeria, except when after proper research such services/facilities are not available in Nigeria.

The STEPHANIA SUPPORT SERVICES LTD has established an independent Nigerian Local Content Department to both collate and decipher information on the state of affairs of Local content in the Nigeria and to monitor, audit and ensure compliance with planned Local Content Objectives.

This we must always abide by:

Seat Belt Policy

Safety belt is the employee (i.e. Drivers and operators) best chance of surviving an automobile collision or accidents and reduce the risk of moderate, serious or fatal injuries in a crash as much as 60%.

It is therefore mandatory that every worker whose work demands the use of safety belts to wear them especially while on company business and must be properly buckled always, to safeguard against any one towards event.

All light crafts and heavy duty crafts such as trucks, tractors, forklifts, etc. must



have seat belts fitted in them for use by the drivers or operators. The back seats of all light crafts shall additionally be fitted with seat belts.

The "NO SEAT BELTS, NO EXIT" rule shall be enforced at the gate or point of entry into the company premises or facilities by security officers. They should carry out visual inspections on any company or other vehicles entering or leaving premises to ensure all occupants comply with the directives.

HSE officers are empowered to stop any operations wherein there is an obvious breach of this policy. Foremen, supervisors and other members of line management shall monitor and ensure that everyone in company owned vehicle fasten his or her seat belts as required.

Appropriate disciplinary action may be taken against any staff who violates this policy directive.

Personal Protective Equipment (PPE) Policy

It is the policy of STEPHANIA SUPPORT SERVICES LTD to provide relevant and high quality personnel Protective Equipment (Coveralls, Safety footwears, hard hats, Head gloves etc) for all persons engaged in the operations.

STEPHANIA SUPPORT SERVICES LTD shall continue to enforce effective use and maintenance of available Personal Protective Equipment, carry out regular condition audit and replace defective ones when necessary.

HSES & CA officers and supervisors shall be responsible for maintaining records of Personal Protective Equipment in stock and allocated to personal responsibility.

Transportation Policy

STEPHANIA SUPPORT SERVICES LTD shall ensure safe movement of her human and material resources from one point to another. To achieve these policy objectives, the company shall, depending on the mode of the transport, water, land and air, use equipment (watercraft, Aircraft, vehicle etc) of high integrity and fit for the said purpose stationery and safety Regulation including, Non Night Sailing rule as it concerns transportation shall be complied with. Trained, competent and certified operating crew shall be provided to handle

transportation equipment.

Regular and routine inspections/checks of transport equipment, its accessories and other facilities shall be carried out to re-affirm their technical integrity.

The use of corporate journey management guide shall remain mandatory for all movements.

Every personnel are expected to co-operate with transport and safety departments in the implementation of this policy.

Lifting Policy

STEPHANIA SUPPORT SERVICES LTD believes that every lifting task be carried out in such a way as to avoid damage of property or injury to personnel.

The company shall ensure routine audits (inspections/check) of lifting equipment, accessories and facilities at all times.

All lifting rope shall be regularly tested and tagged for easy identification. All identified deficiencies (if any) shall be rectified without delay. Safe lifting procedures including analysis of weight of load and safe working load (S.W.L.). Competent operators and signal men shall be responsible for evacuating lifting task.

Prompt reporting of faults shall be encouraged.

Every personnel is expected to be guided accordingly.

Security Policy

The protection of the human material and other resources used in our daily operations shall continue to be given priority attention.

The company shall employ the services of full time (day & night) energetic and trained men for surveillance purposes in our entire site and in transit. The services of relevant Government Armed Security Agents shall be used to protect company personnel and property, when necessary to support corporate and internal security arrangement.

The surveillance term shall monitor movement of company personnel, property and other persons in and out of the company work areas.

Personnel and materials in transit shall also be provided with maximum protection, escort shall be provided for designated journeys.

Corporate security emergency plans and procedures shall be strictly adhered to all times, every worker shall participate fully in all drills and activities aimed at developing and sustaining high security consciousness.

The company shall comply with relevant Government and client rules and procedures on security issues.

Environmental Policy

STEPHANIA SUPPORT SERVICES LTD believes that our natural environment, which is of vital importance to all living must be protected at all times. We shall, in pursuance of our technical objectives, recognize the significance of environment by conducting our activities in such a way as to achieve maximum protection of the environment. We shall also put in place necessary measures aimed at rectifying the environment, when unavoidable damage is done.

Audit of work areas shall form an integral part of our routine site audits.

Environmental Impact Assessment (E.I.A) shall be done on as needed basis. Prompt reporting, investigation and follow up of negative interference with the environment shall be effected without delay.

All workers shall participate in activities aimed at developing and sustaining awareness of the need to protect and rescue work third party environment.

The company shall follow strictly all relevant clients and Governmental regulations on the environment.

CLIENTS





REPRESENTATION







**Stephania Support
Services Ltd**

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