

COMPANY PROFILE

PROJECTS HISTORY- CURRENT AND PAST

S/No	Client	Project Location	Brief Project Description	Scope of Work Performed	Execution Date/Duration
1.	First Nigeria NPDC/FHN Hydrocarbon Limited,	OGINI FLOWSTATION	<ul style="list-style-type: none"> OGINI Flowstation Debottlenecking Project- PHASE 1 	<ul style="list-style-type: none"> Detailed Engineering Design and Procurement: <ul style="list-style-type: none"> FEED, DED Process Vessels, Equipment Produced Water Handling Facilities 	Ongoing
2.	First Nigeria NPDC/FHN Hydrocarbon Limited,	OGINI FLOWSTATION	<ul style="list-style-type: none"> OGINI Flowstation Debottlenecking Project- PHASE 2 	<ul style="list-style-type: none"> Site Installation and Construction <ul style="list-style-type: none"> Structural foundations Fabrication Works Installation Commissioning 	Ongoing
3.	Movido Exploration and Production	Offshore Delta State, OML 88	\$70m Asset Development and Upgrade of the Ekeh Field, OML 88 for Movido Exploration and Production Limited	<ul style="list-style-type: none"> EPCI- 30,000 BOPD MOPU Concept Development FEED Design Detailed Design Procurement & Installation Lease/Own/Operate Arrangement with Companies in Partnership. Drilling and Completions 	Ongoing
4.	EPCM INDEPENDENT PROJECT	Delta State	2 x 10,000 BOPD Crude Oil Refinery Projects Products: Gasoline, Associated Gas Oil,	<ul style="list-style-type: none"> Concept Development FEED Design Detailed Design Procurement & Installation 	Ongoing

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			Aviation Fuel, Naphtha and Lubricating Oil.	<ul style="list-style-type: none"> Lease/Own/Operate Arrangement with Cluster Companies in Partnership. 	
5.	First E & P	Offshore OML 83 and OML 85	Concept Selection Studies for OML 83&85 Gas Processing Facility and Pipelines	<ul style="list-style-type: none"> Flow assurance and sizing of upstream raw gas supply pipelines Estimation of required chemicals quantities to mitigate flow assurance challenges and corrosion, especially to allow use of carbon steel for the pipelines Sizing of slug catcher at the plant inlet and feasibility of installing one slug catcher for the full plant capacity (1,050 MMscf/d) Estimate of slug catcher weight – dry and wet Prepare and recommend adequate inlet manifold arrangement that allows testing of wet gas inlet streams from different suppliers Propose options of custody transfer requirements to cover 2 possibilities – supplier’s fence and central gas plant fence Recommendation and selection of preferred options as applicable 	February 2018
6.	First E & P	Swamp/Onshore	ISENI Gas Concept Development Study	<ul style="list-style-type: none"> Gas Technology Options Comparison/Analysis (TWISTER, TURBO EXPANDER, MRU, JT, ETC) Preliminary Concept Development 	2017

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				<ul style="list-style-type: none"> • Preliminary FEED • Options Risk Assessment • Concept Selection Report 	
7.	Energia/Oando JV OML 56	Kwale, Delta State Nigeria	OSBL (Outside Refinery Battery Limit) FEED and DED for Energia's 10,000 BOPD Refinery Project	<ul style="list-style-type: none"> • FEED • DED • IFC Documentation Development • Project Management Services 	Completed
8.	Energia/Oando JV OML 56	Kwale, Delta State Nigeria	Modular 17,500 Production Unit complete with Pressure Vessels, Water treatment, pumps, metering systems, plus integrated safety systems to recover production and cater for new wells.	<ul style="list-style-type: none"> • Process Studies on Current production profile • Static and Dynamic Process Simulation studies • Development of Modular Engineering Design for Easy-to-install and integrate modules. • Conduct HAZOP/HAZID/Risk Assessments on design 	Completed
9.	OANDO Plc	Oshodi, Lagos, Nigeria	Detailed Engineering and Construction Design, PM and Commissioning of OANDO Plc's 10 MMSCFD CNG Mother station Facilities	<ul style="list-style-type: none"> • Concept Design Development • Detailed Design • Procurement Specifications/Datasheets • Construction Project Management • HAZOP Study • Constructability Reviews • Risk Analysis 	Completed

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				<ul style="list-style-type: none"> Development of Facility Control Philosophy Manuals Execution Project Management 	
10.	Oando PLC, Nigeria	Port-Harcourt	OER 10KM x 12" AGI-BUA Gas Distribution Pipeline FEED Project	<ul style="list-style-type: none"> Route Selection Risk/Opportunity Analysis Detailed Process, Mechanical, E & I Design and Specifications Procurement Datasheets IFC documents/drawings 	Completed
11.	Independent Project	Kwale/Niger Delta	Development of an 100 MMSCFD Condensate Recover/Gas Processing Plant to Optimize on oil/condensate recovery and generate revenue through LPG production and Natural Gas for Pipeline sales.	<ul style="list-style-type: none"> Concept definition Engineering Design Equipment sizing and selection Procurement Package selection and Integration 	Completed
12.	Energia/Oando JV OML 56	Kwale, Delta State Nigeria	Conceptual/Feasibility Studies on Alternate Direct Crude Oil Export Facilities: 30,000-50,000 BOPD Export Capacity	<ul style="list-style-type: none"> Identification of Alternative Export Options Concepts Development Network Outlay Options Risk Assessment 	Completed

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				<ul style="list-style-type: none"> • Preliminary Route Surveys & Assessment • FEED for Pipelines, Jetty and Associated Facilities • Project Execution Cost estimates • Bill of Materials 	
13.	Midwestern Oil & Gas Company Plc	Umusadege, Delta State, Nigeria.	Project Management: Construction of Umu-East to Central Processing Facility Flowlines/Pipelines	<ul style="list-style-type: none"> • Project Manager • Project Engineers • Welding Inspection Services • QA/QC- Quality Assurance and Quality Control • HSE Inspectors • Pre-Commissioning and Commissioning • As-Built documentat 	Completed
14.	Midwestern Oil & Gas Company Plc	Umusadege, Delta State, Nigeria.	UMU-EAST Flowline and Pipeline FEED and DETAILED DESIGN	<ul style="list-style-type: none"> • Concept Development • Options Outlay • Options Risk Assessment • FEED Process, Mechanical, Electrical, Instrumentation, Structural/Civil Deliverables • Detailed Engineering Design: Process, Mechanical, Electrical, Instrumentation, Structural/Civil Deliverables 	Completed

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				<ul style="list-style-type: none"> Detailed Bill of Materials and Cost Estimates 	
15.	Midwestern Oil & Gas Company Plc	Umusadege, Delta State, Nigeria.	2 X 40,000 BBLs Storage Tank FEED and Detailed Engineering Design	<ul style="list-style-type: none"> Concept Development and Selection Studies Civil/Structural Design and Specifications Mechanical Design and Specifications in line with API RP 650 Process Design and Specifications E & I Design and Specifications Cathodic Protection System Export Pumps Sizing and Selection Equipment Sizing and Selection Process Piping Design Materials Selection Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables Site Integration Works 	Completed
16.	Midwestern Oil & Gas Company Plc.	Umusadege, Delta State, Nigeria.	CPF Debottlenecking Project: Increase production capacity from 20,000 BOPD to 40,000 BOPD.	<ul style="list-style-type: none"> Development of Problem Statement CPF Modelling and Problem Resolution Flow Assurance and Hydraulic Calculations Mechanical Design 	Ongoing

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				<ul style="list-style-type: none"> • Piping Stress Analysis • 3D Concept Design • Isometrics and Layout Drawings • Civil and Foundation Drawing • Project Costing • Project Management • Value Engineering 	
17.	Midwestern Oil & Gas Company Plc	Umusadege, Delta State, Nigeria.	Eriemu Manifold & Pipeline Design	<ul style="list-style-type: none"> • Flow Assurance and Hydraulic Calculations • Mechanical Design • Piping Stress Analysis • 3D Concept Design • Isometrics and Layout Drawings • Civil and Foundation Drawing • Project Costing • Project Management 	Completed
18.	Pillar Oil Limited, Umusadege, Delta State, Nigeria.	Delta State, Nigeria.	Debottlenecking and Design/LP Separator EPC and Installation Project : Increase production capacity from 2,000 BOPD to 7,500 BOPD	<ul style="list-style-type: none"> • Solution Conception • 3D Concept Design • 3D Plant Layout Drawings • 3D Installation Drawings • Procurement of LP Separator • New LP Separator Instrumentation Hook-up and Fabrication of 	Completed

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				Associated Tie-ins to Existing Oil/Water/Gas Outlets <ul style="list-style-type: none"> • Fabrication/Construction and Delivery of Piping Modifications – Existing HP Separator PCV Bypass Piping, Oil/Water Line Tie-in, Flash Separator Piping Modifications, EPF Flash Separator PCV Tie-in, • Material Procurement • Vessel/Material Delivery to Site • Site Integration and Hook-up Activities 	
19.	Energia/Oando JV OML 56 in Kwale	Delta State Nigeria	2 x 30,000 BBLs Crude Oil Storage Tank FEED Project	<ul style="list-style-type: none"> • Concept Development and Selection Studies • Civil/Structural Design and Specifications • Mechanical Design and Specifications in line with API RP 650 • Process Design and Specifications • E & I Design and Specifications • Cathodic Protection System • Export Pumps Sizing and Selection • Equipment Sizing and Selection • Process Piping Design • Materials Selection 	Completed

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				<ul style="list-style-type: none"> Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables Site Integration Works 	
20.	Energia/Oando JV OML 56 in Kwale	Delta State Nigeria	5,000 BOPD Topping Plant/Refinery Project – Concept, FEED, ITT for EPC	<ul style="list-style-type: none"> Concept development and Selection FEED Development 3D Drawings Mechanical design and specifications Process design and specifications E & I design and Specifications Equipment sizing and selection Process Piping Design Materials Selection Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables. 	Ongoing
21.	Midwestern Oil & Gas Company Plc	Delta State, Nigeria.	Crude Gathering Project	<ul style="list-style-type: none"> Concept development and Selection FEED Development 3D Drawings Mechanical design and specifications Process design and specifications E & I design and Specifications Equipment sizing and selection Process Piping Design Materials Selection 	Completed

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				<ul style="list-style-type: none"> Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables. Site Integration Works 	
22.	Polar Habour Nigeria Limited	<ul style="list-style-type: none"> Lekki-Epe Expressway, Lagos. Lakowe Phase II, Lekki-Epe Expressway #4, Tabuko Gere Close, Bakare Estate, Agungi, Lekki. 	Building Construction Projects. <ul style="list-style-type: none"> Plot D486, Royal Garden Estate. Olokonla, Housing Victory Estate, Golf Road. CO-116 Complex. 	<ul style="list-style-type: none"> 5-Bedroom Duplex + 2-Bedroom BQ – External and Internal Tiles Finishing, Indoor Swimming Pool, 8 Units of 3-Bedroom Duplexes + 1-Bedroom BQ 5 Units of 4-Bedroom Twin Semi-Detached Duplexes Office Complex – Conference Facilities, Training Facilities, External Tiles Finishing, 	<ul style="list-style-type: none"> Completed
23.	Energia/Oando JV OML 56	Delta State Nigeria	30,000 BOPD Facilities Upgrade Concept Studies, Selection & Design	<ul style="list-style-type: none"> Develop Basic Concept OPTIONS and perform Concept Selection Analysis Perform Simulation Studies(PIPESIM Modelling, HYSYS Process Modelling, Flowline/Pipeline Analysis, Process Train Capacity Checks, sizing & Evaluation) Concept Selection Matrix/Concept Selection Workshop Base Cost Estimates(Parametric, Grounds Up, others) 	Completed

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				<ul style="list-style-type: none"> • Debottlenecking of existing Facilities from 10,000 BOPD capacity to 15,000 BOPD Capacity • Expansion facilities to upgrade to combined capacity of 30,000 BOPD • FEED on Adopted Concept • Detailed Design on Modular Expansion Modules • Basis Of Design, PFDs, P&IDs, Gas, Isometrics, Electrical Line Diagrams, Structural Drawings • Procurement Datasheets • Bill of Materials • Process Training for company Engineers 	
24.	Energia/Oando Facilities	JV Ebendo Flowstation in Delta State Nigeria	Debottlenecking and Design, Procurement and Installation of New LP and HP Flare Systems	<ul style="list-style-type: none"> • Design of Flare and Vent Tips • Flare Thermal Radiation Analysis • Radiation Isopleth plots • Installation drawings- GAs, Isometrics • Procurement of Flare LP Knock Out Drum • Procurement of LP and HP Flare • Successfully commissioned. • Project enabled the company to tie-in 4 new additional wells which had been 	Completed

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				shut-in due to capacity limits on the Process Plant.	
25.	Midwestern Oil & Gas Company Plc,	Delta State, Nigeria	12"x 53km UACL Crude Oil Pipeline Certification: Commissioning and Start-Up	<ul style="list-style-type: none"> • Pre-Start-up Inspection • Verification • Certification and Calibration • Accelerated Pump/piping modification to meet First Oil Targets • Piping Isometrics • Bill of Materials 	Completed
26.	General Public – Engineering and Science Graduates	Bakare Estate, Agungi, Lagos.	FEDP Career Development Program for Engineers and Science graduates	<ul style="list-style-type: none"> • Program started in 2009 as 2-week workshops. • Program upgraded to 4-month Intensive FEDP-111 format which Commenced February 3, 2014. • Current Class commenced June 2, 2014 • Next Class starts September 2, 2014. • Programs all ADVERTIZED in THE GUARDIAN NEWSPAPER 	Completed
27.	NAV GAS Limited	Apapa, Lagos	LPG Blending Facilities Detailed	<ul style="list-style-type: none"> • Final detailed design specifications for Blender, Pumps and Piping systems • Equipment Procurement Datasheets • Line Pipe Procurement Datasheets • General Equipment Plot plans • Piping General Arrangement Drawings 	Completed

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				<ul style="list-style-type: none"> • Piping Isometrics • Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables. 	
28.	NAV GAS Limited	Apapa, Lagos	LPG Blending Facilities FEED	<ul style="list-style-type: none"> • Concept selection studies • Equipment sizing and selection • Process Piping Design • Materials Selection • Pump Sizing and Selection • Process, Mechanical, Electrical, Safety, Civil/Structural Deliverables. 	Completed
29.	Oando Reservoir And Production Services/Network E & P	Eket, Akwa-Ibom, Nigeria	FEED & FEED Update, EPF/Central Crude Oil Processing Facilities	<ul style="list-style-type: none"> • Flow lines Design • Pipeline Design • Geotechnical Surveys • Heavy Oil and Light Oil Blending • Surface Production, Storage and Export Facilities • Produced Water System packages • Process, Mechanical, Electrical, Civil/Structural Engineering deliverables. 	Completed
30.	PAN OCEAN Oil Corporation		Flare Thermal Radiation Analysis.	<ul style="list-style-type: none"> • Flare back-pressure analysis • Flare Thermal Radiation analysis • Thermal radiation plots • HAZID 	Completed

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				<ul style="list-style-type: none"> Quantitative Risk Analysis 	
31.	OANDO Plc		Concept Development Studies for OANDO's Akepo Offshore and Onshore Crude Oil Production Facilities.	<ul style="list-style-type: none"> Concept Development and FEED Pre-Construction Risk Analysis 	Completed
32.	OANDO Plc		HAZOP Studies and Risk Assessment workshop for Detailed Design of Akepo Wellhead and Pipeline Facilities	<ul style="list-style-type: none"> HAZOP & RA Report Action Tracking Register Risk Bubble Plots 	Completed
33.	ENERGIA/OANDO JV		Technical and Economic Feasibility Study for Road Tanker Crude Oil Sales.	<ul style="list-style-type: none"> Feasibility Study Reports Trucking Procedure Manuals 	Completed
34.	ENERGIA/OANDO JV		HAZOP Study facilitation for OANDO/ENERGIA JV NGL Gas Processing plant	<ul style="list-style-type: none"> Data gathering/Document Collation (PFD, P&IDs, Cause and Effect Matrix) Study Workshop Facilitation Issue Final Study Report 	Completed

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35.	East Horizon Gas Company (EHGC)	Calabar, Cross River State	Design, Procurement and Construction of Access Platforms for EHGC PRMS Facilities at City Gate and UNICEM locations	<ul style="list-style-type: none"> Design Procurement Construction/Commissioning 	Completed
36.	East Horizon Gas Company (EHGC)	Calabar, Cross River State	Design, Procurement and Construction of 2 x 44000 Firewater Storage Tank for EHGC City Gate PRMS Facilities	<ul style="list-style-type: none"> Design Procurement Construction Commissioning 	Completed
37.	East Horizon Gas Company (EHGC)	Calabar, Cross River State	Design, Construction and Installation works on 2 x 100% Capacity Weishaupt/Vitoplex 200 Boiler/Burner units	<ul style="list-style-type: none"> Installation Design Start-Up/Operations Procedures and manuals Troubleshooting Commissioning 	Completed
38.	East Horizon Gas Company (EHGC)	Calabar, Cross River State	Fire Consequence and QRA Studies for OANDO/EHGC PRMS Facilities in Cross River State	<ul style="list-style-type: none"> Fire Protection System guidelines Phased Installation Plan 	Completed
39.	East Horizon Gas Company (EHGC)	Calabar, Cross River State	Pre-Commissioning and Commissioning Engineering Consultants for 18" x 128Km EHGC Natural Gas Pipeline Facilities	<ul style="list-style-type: none"> Pre-Commissioning Punch list development and stewardship to closure Commissioning Procedure Manuals Nitrogen Purging Procedures Start-Up Procedures and Plans 	Completed

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			from Akwa Ibom to Cross River State	<ul style="list-style-type: none"> • Fire And Gas Protection System design, execution and Operating Manual • Isolation Procedures • Blow-down Philosophy/Procedures • Vent Dispersion Studies • Boiler Commissioning Procedures • Vitoplex 200 Boiler Operating Procedures and Manuals 	
40.	ENERGIA/OANDO JV		Design of 6" Crude Delivery Pipeline	<ul style="list-style-type: none"> • Detailed Process, Mechanical, E & I Design and Specifications • Procurement Datasheets • IFC documents/drawings 	Completed
41.	ENERGIA/OANDO JV		Early Production Facility Concept Risk Assessment.	<ul style="list-style-type: none"> • Data gathering/Document Collation (PFD, P&IDs, Cause and Effect Matrix) • Consequence Modelling Analysis • Risk Assessment Workshop • Issue Final Study Report (Risk assessment Report and Action Tracking Register) 	Completed
42.	ENERGIA/OANDO JV		OANDO/ENERGIA EPF Detailed Design HAZOP Study	<ul style="list-style-type: none"> • Data gathering/Document Collation (PFD, P&IDs, Cause and Effect Matrix) • Study Workshop Facilitation • Issue Final Study Report 	Completed

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43.	ENERGIA/OANDO JV	Kwale, Delta State	2 x 10, 000 Barrels Crude Storage Tank FEED, Detailed Engineering Design and Project Management	<ul style="list-style-type: none"> • Civil/Structural design and specifications • Mechanical design and specifications in line with API RP 650 • Process design and specifications • E & I design and Specifications • Cathodic Protection System • Crude oil Inter-Tank Transfer and Export pumps • Tank Operating System Manuals • Start-Up and Commissioning Procedures • Facility Interconnection/Procedure Manuals • Construction Project Management and Execution Procedures & Manuals 	Completed
44.	ENERGIA/OANDO JV		FEED and Detailed design	<ul style="list-style-type: none"> • Flow-station Perimeter Fence • Procurement and Installation of Mini Separator • Design & Const of 4" In-let manifold to accommodate well 4 & 5 • Design & Const of 2 x 4" x 400m Flow line from well 4 to Inlet manifold • Design Fabrication/Installation of a gas scrubber. • Design and Construction of MCC 	Completed

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				<ul style="list-style-type: none"> • Design of Mini Warehouse for the flow-station. • Design and Construction of Produced water Treatment Facility • Procurement and installation of 500KVA Transformer. • Procurement and Installation of 500KVA gas fired generators • Design of gas metering system at the flowstation 	
45.	ENERGIA/OANDO JV		Detailed Design of Produced Water System	<ul style="list-style-type: none"> • Civil, Mechanical, Process, E & I Design specifications • Equipment Datasheets • Demolition Plan • Construction Procedures • Operating Procedures • Maintenance Procedures/Plan • Bill of Materials • Cost Estimates/Budget 	Completed
46.	ENERGIA/OANDO JV		Detailed design of Energia's Administration and Accommodation Complex	<ul style="list-style-type: none"> • Civil Design specifications • Demolition Plan • Construction Procedures • Bill of Materials • Cost Estimates/Budget 	Completed

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47.	ENERGIA/OANDO JV		Development of Energia Facility As-Built 2D/3D Layout drawings & Operations Data	<ul style="list-style-type: none"> • Site Inspection /Visitation • Facility Survey/Data gathering • Review Construction MOC • Develop 2D/3D Layout Drawing 	Completed
48.	ENERGIA/OANDO JV		Energia Flowstation Process Capacity Upgrade to 10,000BOPD.	<ul style="list-style-type: none"> • Test Separator design & Specifications • HP Separator Control System upgrade • LP Separator Control System upgrade • Flare System Capacity upgrade • Setting Tank/Surge vessel upgrade • Process Piping upgrade re-design 	Completed
49.	PAN OCEAN OIL CORPORATION		200 MMSCFD Gas processing facility Front End Engineering design (FEED).	<ul style="list-style-type: none"> • Concept Development • Front End Engineering Design • ITT Package 	Completed
50.	PAN OCEAN OIL CORPORATION		Mini LPG Plant Facilities Design and Evacuation Pipeline (FEED)	<ul style="list-style-type: none"> • Concept Development • Front End Engineering Design 	Completed
51.	PAN OCEAN OIL CORPORATION		Flare Thermal Radiation Study/Fire Consequence Analysis	<ul style="list-style-type: none"> • Data gathering and gap analysis • Site Inspection • Study Workshop Facilitation • Issue Final Study Report 	Completed

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52.	PAN OCEAN OIL CORPORATION		Gas Processing Plant HSE Case	<ul style="list-style-type: none"> • Statement of Fitness • Review of Operating Philosophy and Upgrades • Development of Asset Integrity Procedures • Development of Operating/Maintenance Procedures • Failure Modes and Effects Analysis (FMEA) and Reporting • Fire Consequence Analysis • Risk Assessments and Report • HSE Case structure Development • HSE/Safety Management System • Hazard/Risk Register Development 	Completed
53.	PAN OCEAN OIL CORPORATION		Production Flowstation HSE Case	<ul style="list-style-type: none"> • Statement of Fitness • Review of Operating Philosophy and Upgrades • Development of Asset Integrity Procedures • Development of Operating/Maintenance Procedures • Failure Modes and Effects Analysis (FMEA) and Reporting • Fire Consequence Analysis • Risk Assessments and Report 	Completed

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				<ul style="list-style-type: none"> HSE Case structure Development HSE/Safety Management System Hazard/Risk Register Development 	
54.	PAN OCEAN OIL CORPORATION		Conducted Safety Integrity Level (SIL) Assessment for PAN OCEAN CORPORATION's 65 MMSCFD Gas Processing Plant	<ul style="list-style-type: none"> Data gathering Study Workshop Facilitation Issue Final Study Report 	Completed
55.	FRONTIER OIL LIMITED	Uquo Field Production, Eket.	Early Production & Crude Trucking Sales Planning, Risk Assessment and Journey Management for Frontier Oil Limited (FOL).	<ul style="list-style-type: none"> Feasibility Study Frequency Modelling Consequence Modelling analysis Risk Assessment Issue final Report 	Completed
56.	Frontier, Universal & Network (FUN)	Eket, Akwa Ibom.	FUN-MPN QIT-Facilities Design, Construction Project Management & Commissioning Project.	<ul style="list-style-type: none"> Construction Contractor Bid Analysis and Selection Procurement RFQ Bid Analysis, MPN Requirements reconciliation/alignment, Contractor Clarifications/response MPN-FUN Interface Project Management- 3 Months Development of 36# Operations and Maintenance Manuals 	Completed

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				<ul style="list-style-type: none"> Development of Construction Work Packs and Procedures for Civil, Mechanical, Electrical and Instrumentation Work Scopes. Modification design of Civil/Structural Foundation for Construction Phase + Re-design of buried pipeline to Surface pipeline. 	
57.	LINETRALE LIMITED	GAS Apapa, Lagos.	Detailed Design HAZOP Studies for Linetrале Gas Ltd 240 Tons LPG Storage & Distribution Terminal.	<ul style="list-style-type: none"> Data gathering Study Workshop Facilitation Issue Final Study Report 	Completed
58.	LINETRALE LIMITED	GAS Apapa, Lagos.	Development of Detailed HSE Management System Manuals for Linetrале Gas Limited's LPG Plant and Distribution Facilities	<ul style="list-style-type: none"> Document collation gathering and gap analysis. Issue Final HSE MS Document 	Completed