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- . Oil India Limited, (Govt of India Undertaking), Assam, India
- * Rawat Petroleum Operating Company Limited (RPOC)-Sudan
- **❖** GOGAS GULF OIL AND GAS L.L.C Client ADNOC Offshore.
- DUPEC Group- China Client DPOC
- ❖ MBTC, Kuwait Client KOC
- * TAAM ENGGINEERING Client ZFOD (ENI)-Iraq
- ❖ Dar Petroleum Operating Company South Sudan
- ❖ Petronas Marketing Sudan
- ❖ SINOPEC-Abu Dhabi
- ❖ Safer Exploration & Production Operations Co. (SEPOC) Yemen
- ❖ Petro-energy E&P Co. Ltd Sudan
- ❖ Galfar Engineering & Contracting WLL Emirates UAE
- ❖ Greater Nile Petroleum Operating Company (GNPOC) Sudan
- ❖ White Nile Petroleum Operating Company (WNPOC) Sudan
- * Higleig Petroleum Sudan
- ❖ Nile Star- Sudan
- Cairn Energy India
- ❖ Exico Sudan
- * LAKSEL Singapore
- ❖ KARAD UAE
- ❖ SILK-Kerala
- Petroneeds Services International-Sudan
- Kerala State Warehousing Corporation -Kerala
- Kerala Agro Machinery Corporation Ltd -Kerala
- Star Oil Operating Company Limited
- ❖ Ram Energy-Sudan
- ❖ Danem Engineering Works, Kuwait
- ❖ Gas Oil Process Solutions, Canada for Western Zagros Iraq



Project Name	Project Description	Current Status	Major Tasks
Oil India Limited, Assa	m, India		
EPMC for Field Gas Gathering Station	Engineering Project Management Consultancy for Creation of Field Gas Gathering Station at Baghjan, in Upper Assam, India	In Progress	Project Management activities covering Basic & Detailed Engineering, Construction supervision and Commissioning.
EPMC for Gas Compressor Station	Engineering Project Management Consultancy for Creation of Gas Compressor Station (GCS) at Makum, Assam Oil India Limited.	In Progress	Project Management activities covering Basic & Detailed Engineering, Construction supervision and Commissioning.
GOGAS GULF OIL AND	GAS L.L.C, Abu Dhabi (Client) / ADNOC OFFSHORE (Contractor)		
Replacement of Underground pipes	Replacement of Underground Oil Drain Pipes in 444 Area in Zirku, Abu Dhabi	In Progress	Detailed Engineering
Dar Petroleum Operatir	ng Company (DPOC), South Sudan(Client)/ Juba Petrotech Technical So	ervices (Contract	or)
Provision of EPCC For Rectification of Water Disposal Pumps at Gumry FPF	Provision of Engineering, Procurement, Construction and Commissioning (EPCC) For Rectification of Water Disposal Pumps, P-6365C/D Low Suction Pressure at Gumry FPF	In Progress	Detailed Engineering Design
Work order for Conceptual and Basic Design for New Pilot Water Injection plant	Work order for Conceptual and Basic Design for New Pilot Water Injection plant at Gumry FPF	In Progress	Conceptual Study & Design
Work Order for Root cause and Rectification Measure Study for Water Disposal Pumps	Work Order for Root cause and Rectification Measure Study for Water Disposal Pumps, P-6365 C/D Low Suction Pressure Issue at Gumry FPF	In Progress	Conceptual Study & Design
Work Order for Conceptual and Basic Design for the Conversion of ten (10) oil Wellheads	Work Order for Conceptual and Basic Design for the Conversion of ten (10) oil Wellheads Facilities to Produced Water Disposal Wellheads Facilities	In Progress	Conceptual Study & Design



Dar Petroleum Operatir	ng Company (DPOC), Sudan (Client)/Star contracting (Contractor)		
Modification of Water Injection Pumps working Philosophy	EPCC for Modification of Water Injection Pumps working philosophy at Moleeta EPF	In Progress	Basic & Detailed Engineering
Liberty Engineering & (Construction Ltd, South Sudan		
Site Assessment, Technical study of Flare system at Paloch	Site Assessment, Technical study, Conceptual & Basic design for Flare& Flare tip Adequacy at Paloch	In Progress	Conceptual Study & Design
Danem Engineering Wo	orks Kuwait. (Client: Kuwait Institute For Scientific Research)		
Provision of Basic and Detailed Engineering for various types of 16 Tanks	Provision of Basic and Detailed Engineering for 16 numbers of Tanks of Firefighting, Water storage, Raw Water Storage, Demineralized Water Storage, Fuel Storage and Condensate Tank for Shagaya 50MW Power Plant for Kuwait Institute for Scientific Research.	Completed	Basic and Detailed Engineering Design
Rawat Petroleum Opera	ating Company Limited (RPOC), Sudan		
Provision of Basic and Detailed Engineering Design For RPOC FSF Projects	Provision of Basic And Detailed Engineering Design For RPOC FSF Projects which include well heads, flowlines from 13 wells, OGM, Test Separators Trunkline and manifold to EPF inlet.	Completed	Basic & Detailed Engineering Design
Provision of Basic Engineering service for Export pipeline Project	Provision of Basic Engineering Design for 85 km Export pipeline, with mid Heating and Pumping Station, HDD, receiving facilities etc from EPF to PDOC CPF	Completed	Basic Engineering Design
Provision of Basic Engineering service for Power Plant Project	Provision of Basic Engineering Design for 5MW (2x2.5 MW working + 1x2.5 MW stand-by) Power Plant Project to cover all FSF, EPF and pipelines	Completed	Basic Engineering Design
Provision of Basic Engineering service for Early Production Facilities Project	Provision of Basic Engineering Design for Early Production Facilities,	Completed	Basic Engineering Design



MBTC, Kuwait (Client: I	Kuwait Oil Company)		
Provision of Design & Detailed Engineering for Civil Steel Structurals	Design and Detailed Engineering for Civil Steel Structurals: platform & Ladders of Exchanger and Process Columns (Construction of New workshop for well surveillance at S&EK area.)	Completed	Design and Detailed Engineering
TAAM Engineering Co.	Iraq (Contractor)- ZFOD (ENI)- Client		
Zubair Oil Field Development Project for ZFOD(ENI), Iraq	Provision of Detailed Engineering Services for IPF Tie ins to Existing DGS & New Manifolds installation.	Completed	Design & Detailed Engineering
Greater Nile Petroleum	Operation Company Ltd Sudan / PSI (Contractor) - Sudan		
Provision of Engineering Work for Pipe Line From Compressor Discharge To Injector Well AZQN-08 & AZQX-04	Provision of Engineering Works (Calculations , Stress Analysis reports, ISO drawings deliverables etc .) in pertain of the pipeline from compressor discharge to injection well AZQN-08 & AZQS-04	Completed	Design & Detailed Engineering
Petro-energy E&P Co. I	Ltd (Client)/ PSI (Contractor)- Sudan		
MOGA FPF Light Crude Debottlenecking Project	Provision of EPCC for Moga FPF Light Crude System De-bottlenecking Project	Completed	Design & Detailed Engineering
Field Surface Facilities Project	Provision of Detailed Engineering Services for Water Injection, utility Water Wellhead, Gas Injection Wellheads, Heavy Crude Oil wellheads, Light oil OGM, Heavy Oil OGM, Water Injection Manifold & Gas Injection Manifold & Overhead transmission Line.	Completed	Design & Detailed Engineering
Provision of EPCC Services for Sufyan EPF Project	Detailed Engineering Services for Sufyan EPF project	Completed	Design & Detailed Engineering
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Provision Of EPCC For Hadida Diesel Station Project	Detailed Engineering for Hadida Diesel Station	Completed	Design & Detailed Engineering		
Star Oil Operating Com	pany Ltd (Client), Ram Energy (Contractor) Sudan				
Provision of engineering, procurement, Construction and commissioning (EPCC) for Field surface facilities phase 1 (FSF1) Project	Provision of EPCC for Field Surface Facility Phase 1 Project	Completed	Design & Detailed Engineering		
Provision of engineering, procurement, Construction and commissioning (EPCC) for Field surface facilities phase 1 (FSF1-Wo-03) Project	Provision of EPCC for Field Surface Facility Phase 1 (Work Order 3)Project	Completed	Design & Detailed Engineering		
Star Oil Petroleum Ope	Star Oil Petroleum Operating Company Ltd (Client) /PSI(Contractor)-Sudan				
Provision of Field Surface Facilities Phase-1 (FSF1)	Design & Detailed Engineering for Field Surface Facilities For Block 17	Completed	Design & Detailed Engineering		
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Provision of Field Surface Facilities Phase-II (FSFII)	Design & Detailed Engineering for Field Surface Facilities For Block 17	Completed	Design & Detailed Engineering	
Petro-energy E&P Co. Ltd (Client)/ Ram Energy (Contractor) Sudan				
Provision of engineering, procurement, Construction and commissioning (EPCC) for Field surface facilities for OGM-3	Provision of EPCC for Field Surface Facilities for OGM-3	Completed	Design & Detailed Engineering	
Greater Nile Petroleum	Operation Company Ltd Sudan (GNPOC)			
Re-engineering of GNPOC documents and standards (as a part of General Engineering Services)	Review of GNPOC Initiatives for Cost Optimization and Reengineering of GNPOC Engineering Standards and Documents	Completed	Design & Detailed Engineering	
Flow assurance study for Hilba wells to Neem FPF (as a part of General Engineering Services)	Flow assurance study for Hilba wells to Neem FPF	Completed	Design & Detailed Engineering	
FEED for Up gradation of Neem FPF to CPF (as a part of General Engineering Services)	FEED for Upgradation of Neem FPF to CPF & Pipeline from Neem Facilities to Tie-in to Existing BV-2 Main Export Pipeline	Completed	Front End Engineering	



Provision Of Engineering Service for 10 MVA Transformer at NEEM Power Plant	Completed	Design & Detailed Engineering
Impact of Minimum Flow on GNPOC Block 04 Export Pipeline and Required Mitigation Plan	Completed	Design & Detailed Engineering
duction Operations Co. (SEPOC) -Yemen		
Facilities consist of 5 km Feed Gas piggable Pipeline, Gas conditioning Facilities (Slug Catcher, Cyclone Separators, Filter separators heater etc.)	Completed	Simulation studies for the pipeline and gas Conditioning Facilities, FEED and Detailed Engineering.
To Evaluate and define LPG specification in Yemen with due consideration to safety, To examine the use of existing condensate stabilizer for converting LPG to required specification, Mixing study of LPG and Residue Gas, To examine the operation philosophy of LPG storage facilities etc.	Completed	Conceptual Study
FEED and Detailed Engineering for modification of existing Cryogenic gas plant from C5+ Recovery mode to LPG mode to increase LPG recovery by incorporating additional equipments (Gas Chiller, Propane refrigeration package, gas/gas exchanger, de-ethaniser reflux condenser, de-ethaniser reflux accumulator, de-ethaniser reflux pumps, hot oil heater) in plant.	Completed	FEED and Detailed Engineering
HYSYS Simulation for the LPG C5+ recovery Plant and Conversion to LPG recovery Mode.	Completed	HYSYS Simulation and Feasibility Study
150 MMSCFD Centrifugal Compressor package for Raydan inlet gas to boost the pressure to 1000 psig.	Completed	ITB, Basic & Detailed Engineering
	duction Operations Co. (SEPOC) -Yemen Facilities consist of 5 km Feed Gas piggable Pipeline, Gas conditioning Facilities (Slug Catcher, Cyclone Separators, Filter separators heater etc.) To Evaluate and define LPG specification in Yemen with due consideration to safety, To examine the use of existing condensate stabilizer for converting LPG to required specification, Mixing study of LPG and Residue Gas, To examine the operation philosophy of LPG storage facilities etc. FEED and Detailed Engineering for modification of existing Cryogenic gas plant from C5+ Recovery mode to LPG mode to increase LPG recovery by incorporating additional equipments (Gas Chiller, Propane refrigeration package, gas/gas exchanger, de-ethaniser reflux condenser, de-ethaniser reflux accumulator, de-ethaniser reflux pumps, hot oil heater) in plant. HYSYS Simulation for the LPG C5+ recovery Plant and Conversion to LPG recovery Mode.	Mitigation Plan duction Operations Co. (SEPOC) - Yemen Facilities consist of 5 km Feed Gas piggable Pipeline, Gas conditioning Facilities (Slug Catcher, Cyclone Separators, Filter separators heater etc.) To Evaluate and define LPG specification in Yemen with due consideration to safety, To examine the use of existing condensate stabilizer for converting LPG to required specification, Mixing study of LPG and Residue Gas, To examine the operation philosophy of LPG storage facilities etc. FEED and Detailed Engineering for modification of existing Cryogenic gas plant from C5+ Recovery mode to LPG mode to increase LPG recovery by incorporating additional equipments (Gas Chiller, Propane refrigeration package, gas/gas exchanger, de-ethaniser reflux condenser, de-ethaniser reflux accumulator, de-ethaniser reflux pumps, hot oil heater) in plant. Completed Completed Completed Completed



Tie-ins Package	Execution of 165 Tie-in package for the new Gas Processing Plant	Completed	Detailed Engineering	
Quality Management System	Develop Quality Assurance Procedures and Technical Procedures.	Completed	Quality Assurance and Technical Procedures	
Galfar Engineering & Contracting(Contractor) – Client ZADCO ADNOC, Abu Dhabi				
Satah Full Field Development Project, Produced Water Treatment Plant	SOUR FACILITY . EPC Contract from ZADCO for the Produced Water Treatment using IGF units, Nut Shell Filters, Sour Water Stripper.	Completed	Engineering Review, Independent calculations, Value added engineering.	
Petronas Marketing in	Sudan (PMSL)			
PMSL Bulk Storage Depots	Storage, Loading/unloading and distribution of Jet Fuel and Gasoline for UN in 3 locations Nyala, Elfashir & Elgineina. Multi Disciplinary detailed engineering to meet Aviation standard.	Completed	Detailed Engineering, and PMC.	
White Nile Petroleum C	perating Company (WNPOC) -Sudan			
Integrated Electrical System Study	Carry out entire electrical system study for WNPOC, Thar Jath using specialized software ETAP. Relay setting and co ordination was also part of the study.	Completed	Software Supply, Data collection, Modeling, & Report	
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Petro Energy E&P Co I	td (client)/Higleig Petroleum(Contractor), Sudan		
nstallation of Two 20" Strainers at KT#6	Detailed Engineering of Installation of two 20 " Strainers at KT #6	Completed	Detailed Engineering
Pre Bid for Field Improvement Phase -4 (FIP-4)	Modification of CPF fire water ponds, Resizing of LCV for FWKO at unity FPF, Improving existing produced water system, Higleig Base Camp power distribution system upgrading etc.	Completed	Pre-Bid Engineering
Pre Bid Palogue Produced Water Project Phase- 1 (PDOC-1)	Pre Bid Palogue Produced Water Project Phase- 1 (PDOC-1)	Completed	Pre-Bid Engineering
Pre Bid for HP-Phase III Upstream Surface Facility Project	Jake, Keyi & FNE – Field Production Facilities, 50 kM Pipelines	Completed	Pre-Bid Engineering
GNPOC (clinet) / Nile S	tar (contractor), Sudan		
Pre Bid for Field Improvement Phase -4 (FIP-4)	Field Improvement Phase -4 Modification of CPF fire water ponds, Resizing of LCV for FWKO at unity FPF, Improving existing produced water system, Base Camp power distribution system upgrading etc.	Completed	Pre-Bid Engineering
Pre Bid for Associated Gas Recovery Project	Pre-Bid engineering for GNPOC, Associated Gas Recovery Project.	Completed	Pre-Bid Engineering
Detailed Engineering for FIP-5	Projects consist of De-sander cyclones, Storage Facilities modification, Relief system modification with new Flare System and new Instrument air facility.	Completed	Detailed Engineering



Cairn Energy, India				
Early Gas Production Facility	Dew Point reduction and gas treatment facilities. FEED and detailed Engineering	Completed	FEED and detailed engineering	
Nile Star, Sudan				
Melut Basin Oil Development Project Upstream facilities- Mishmish	Detailed Engineering for flow lines, and Trunk Lines for Petrodar Operating Company. 6 Oil Producing wellheads at Mishmish, 1 Oil Gathering Manifold and 10 km Trunk line from OGM6 to OGM8	Completed	Basic Design and Detailed Engineering	
Melut Basin Oil Development Project	Detailed Engineering for Field Surface Facilities for Petrodar Operating Company. 48 wells	Completed	Detailed Engineering	
Muglad Basin Oil Development Project Facilities Improvement Project FIP-5A	Detailed Engineering for Facilities Improvement Project FIP-5A for Greater Nile Petroleum Operating Company. 3 FIPs (FIP 273-09 in El Nar, FIP-274-08 El Toor & FIP 289-08 El Toor)	Completed	Detailed Engineering	
LAKSEL, Singapore				
Pre Bid-ETP for ONGC	Effluent Treatment plant for ONGC at existing 6 locations at Kalol GGS III, Kalol GGS-VII, Waste water treatment plant desalter Nawagam, Limbodara GGS-I, ETP Jhalora, CPF Gandhar Ankleshwar.	Completed	Pre-Bid Engineering	



PIPING/PIPELINE ENGINEERING EXPERIENCE

Project Name	Project Description	Current Status	Major Tasks
Rawat Petroleum Oper	ating Company Limited (RPOC), Sudan		
Provision of Basic Engineering service for Export pipeline Project	Provision of Basic Engineering Design for 85 km Export pipeline, with mid Heating and Pumping Station, HDD, receiving facilities etc from EPF to PDOC CPF	Completed	Basic Engineering Design
Gas Oil Process Soluti	ons (Contractor), Canada(Client: Western Zagros)		
Sarqala Development Pipeline, Storage & Loading Terminal Project	Provision of Detailed Engineering Services for pipeline, storage &Loading Terminal project	Completed	Design & Detailed Engineering
Safer Exploration & Pr	oduction Operations Co. (SEPOC) -Yemen		
Raydan – CPU 16" New Gas Pipeline	150 MMSCFD Centrifugal Comp. and 16" 30 km Pipeline from Raydan to CPU	Completed	Basic design and Detailed Engineering.
Q Energy/Karad - UAE			
Natural Gas T&D Supply to YAS Island	Pipeline and Civil Detailed engineering (as Subcontract) for GASCO to Yas Island (Aldar) 24" Gas Pipeline	Completed	Pipeline and Civil Detailed Engineering
Idemitsu SM Malaysia			
SM Pipeline to Synthomer Project	Design & Detailed Engineering Study for SM Pipeline	Completed	Design & Detailed Engineering





PIPING/PIPELINE ENGINEERING EXPERIENCE

Exico, Sudan				
Pre Bid for HP-Phase III Upstream Surface Facility Project	Jake, Keyi & FNE – Field Production Facilities, 50 Km Pipelines	Completed	Pre-Bid Engineering	
Higleig Petroleum, Sudan				
Pre bid for HP-Pipeline Petroenergy	Pipeline for Petroenergy in Sudan. Block 6 Light Crude Tie in to BV2 of GNPOC Pipeline	Completed	Pre-Bid Engineering	



Project Name	Project Description	Current Status	Major Tasks
Petro-Energy E&P Co.	Ltd, Sudan (CNPC, SUDAPET)		
Phase 4Expansion Hadida	Basic Design, Detailed Design, Procurement and Construction for Hadida Field Development Projects: 1. FSF Project: Includes 22 wells, 3 OGMs and related flow lines and trunk lines. 2. FPF Project: Capacity 20,000 BOPD, with separate treatment facilities for Light Crude and Medium Crude, Produced water treatment facilities, water injection facilities 3. Crude transit line from Hadida FPF to Fula CPF, 12", 147 KM Project value: USD 60 Million	Detailed Engineering / Construction	PMC for Basic Design, Detailed design, Procurement and Construction
CPF Storage Tank Expansion	3 Nos 47mX17m dia floating roof tanks- capacity 20,000 m³ and 5 Nos, 400 m3/Hr pumps with custody metering station.	Completed in May-08	Project Management, Detailed Engineering review and Construction Management based at Khartoum.
Gas Gathering & Gas Lift project	Gas Gathering from 2 wells, treatment and inject back to reservoir.	Completed in Jul- 08	Project Management, Engineering review and Construction Management based at Khartoum.
Pilot Water Injection Project	Pilot Project to dispose the produced water by injection to reservoir.	Completed in May-08	Basic Design and Project Management.



Associated Gas Recovery and Gas Injection.	4 Nos High Pressure Compressor (90 bar) and pipelines to compress 7 MMSCFD associated gas to be recovered, treated and re-injected.	Completed in Nov-09	Project Management for Conceptual Design, Basic design and detailed engineering and Construction Management.		
Phase 3 Expansion, Keyi FPF	Two trains of light / medium crude oil treatment facilities, each consists of 1st stage separators, heat exchangers and second stage separators, crude storage and crude export to CPF with a design capacity of 15,000 BOPD, 30,000 BWPD and 560,000 Sm³/d of gas. Other facilities are 40000BWPD produced water treatment and water injection, 3 nos gas compressors each with 9MMSCFD capacity and discharge pressure of 120 bar, gas lift facilities, flare system fire fighting system	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum		
Phase 3 Expansion, Jake FPF	Two trains of light crude oil treatment facilities, each consists of 1st stage separators, heat exchangers and second stage separators, crude storage and crude export to CPF with a design capacity of 15,000 BOPD, 42,000 BWPD and 880,000 Sm3/d of gas. Other facilities are 40000BWPD produced water treatment and water injection, 4 nos gas compressors each with 9MMSCFD capacity and discharge pressure of 120 bar, gas lift facilities, gas injection facilities, flare system, fire fighting system	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum		
Phase 3 Expansion, FNE	Two trains of heavy crude treatment facilities consisting of crude heat exchangers, degassers, 1st stage and 2nd stage sedimentation tanks, crude storage and export system to CPF, produced water treatment facilities fire fighting system	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum		



	Construction of flow lines, OGM, trunk lines, transit lines, gas injection / gas lift		
Phase 3 Expansion, Filed Surface Facilities	trunk lines & flow lines, water injection flow lines for Jake (18 wells- 2 OGM), Keyi (38 wells, 5 OGM)and FNE (50 wells – 4 OGM) FSFs. Crude / oil transit lines: Jake to CPF: 48 KM, Keyi to CPF: 25 KM, FNE to CPF: 10 KM	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum
Phase 3 Expansion, Power Plant and Transmission Facilities	11 KV sub-station in the Central Processing Facilities at Fula. The Sub-station comprised of 2 Nos 11 kV / 415 volts, 1250 kVA ONAN Transformers and 11 kV and 415 Volts Switch gears, Sub-station building and associated cabling, earthing and system protection. 33 kV / 11 kV Substations (5 Nos) to receive 33 kV Overhead Lines and further distribution to various Field Processing Facilities (FPF) at Fula, Moga, Jake, Keyi and Fula Norhth East fields. All these sub-stations are each with 2 Nos 2000 KVA (or 3150 kVA) transformers. 33 kV Double Circuit Overhead Lines (85 kilo Meters long). Power Plant Expansion, by installing 2 Nos 7000 kW natural gas engine generators and their auxiliaries along with facilities for integrating (including synchronizing and load sharing with the existing gensets) with the existing power station.	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum



Design capacity: 30,000 BOPD with 50% water cut. Two trains of heavy crude treatment facilities consisting of crude heat exchangers, degassers, 1st stage and 2nd stage sedimentation tanks, crude storage and export system to downstream facilities, produced water treatment & water injection system fire fighting system LC treatment system consisting of production separator, and electrostatic treater with design capacity of 30,000 BOPD. Natural gas treatment facilities with a capacity of 42 MMSCFD De-bottlenecking include installation of a gas separator and two FWKO in the existing CPF facilities	Completed	Project Management, Detailed Engineering review and Construction Management based at Khartoum		
$2 \times 50{,}000 \text{ m}3$ floating roof tanks for light crude storage, crude heating facilities with metering station	Completed in Dec-08	Project Management, Detailed Engineering review and Construction Management based at Khartoum		
Safer Exploration & Production Operations Co. (SEPOC) -Yemen				
Construction Management for YLNG-II facilities to provide lean gas to TOTAL LNG Plant.	Completed in May-09	Project Management, and Construction Management based at Marib, Yemen		
Project and Construction Management for LPG Plant Construction.	Completed	Project Management, and Construction Management based at Marib, Yemen		
	treatment facilities consisting of crude heat exchangers, degassers, 1st stage and 2nd stage sedimentation tanks, crude storage and export system to downstream facilities, produced water treatment & water injection system fire fighting system LC treatment system consisting of production separator, and electrostatic treater with design capacity of 30,000 BOPD. Natural gas treatment facilities with a capacity of 42 MMSCFD De-bottlenecking include installation of a gas separator and two FWKO in the existing CPF facilities 2 x 50,000 m3 floating roof tanks for light crude storage, crude heating facilities with metering station Construction Operations Co. (SEPOC) -Yemen Construction Management for YLNG-II facilities to provide lean gas to TOTAL LNG Plant.	treatment facilities consisting of crude heat exchangers, degassers, 1st stage and 2nd stage sedimentation tanks, crude storage and export system to downstream facilities, produced water treatment & water injection system fire fighting system LC treatment system consisting of production separator, and electrostatic treater with design capacity of 30,000 BOPD. Natural gas treatment facilities with a capacity of 42 MMSCFD De-bottlenecking include installation of a gas separator and two FWKO in the existing CPF facilities 2 x 50,000 m3 floating roof tanks for light crude storage, crude heating facilities Completed in with metering station Completed in Dec-08 Construction Management for YLNG-II facilities to provide lean gas to TOTAL LNG Plant. Completed in May-09		



Construction Management for YLNG Phase 2	Project and Construction Management for LPG Plant Construction and associated Facilities for feed to Yemen LNG Plant (YLNG)	To be completed in Dec-2012	Project Management, and Construction Management based at Marib, Yemen	
Marine Terminal - ITB	Preparation of Scope of Work, Design Documents and Preparation of ITB for Global Tender of a new Marine Terminal Facilities.	Completed	Project Management and Engineering Management.	
Sinopec International Petroleum Serv. Corp. Abu Dhabi (SINOPEC)				
Construction of oil Terminal at HAMRIYAH free Zone	Provision of project Services for EPCC job of Oil terminal at HAMRIYAH Free Zone for TAKREER	Completed	Project Management activities covering Engineering, Procurement, Construction and Commissioning. Provision of Value Engineering	
Kerala State Ware Housing Corporation (KSWC) India				
Construction Management for Godown at SW Thakazhy for KSWC	Structural Design of Foundation for Godown at SW Thakazhy for KSWC	Completed	Project Management and Engineering Management.	
Kerala Agro Machinery Corporation Ltd (KAMCO) India				
Construction of New Generation Power Tiller Manufacturing unit.	Construction of New Generation Power Tiller Manufacturing unit and Product Development Centre at Valiyavelicham concept to commissioning.	Completed	Architectural Design, Detailed engineering, BOQ, Tender Preparation, & Project Management.	



Assessment

O & M EXPERIENCE

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Oval Petroleum Compan	Oval Petroleum Company Ltd, (OPCL), Sudan/SPOC (Petronas/ONGC Videsh Ltd operated -Client)			
Detailed Technical	Provision of Detailed Technical Assessment for Block 5A facilities	Completed	Maintenance, Inspection	