

SUPPLIER WORKSHOP – BUSINESS OPPORTUNITY

Daqing Oilfield Construction Co., Ltd (DOCG)



COMPANY INTRODUCTION



Daqing Oilfield Construction Co., Ltd

(DOCG), established in 1959, has been striving for the construction of oil & gas surface facilities for years. Over the years DOCG has been expanding business globally in Pakistan, Bangladesh, Kazakhstan, Turkmenistan, Mogolia, Myanmar, Iraq, Oman, Sudan, etc.

With General contracting qualification and capacity, DOCG is satisfactorily certified for **Engineering, Procurement, Consturction and Commisioning (EPCC) projects** to provide front-end service for turnkey projects with respect to oilfield surface facilities, long distance pipeline, petrochemical facilities and road & bridge consturciton under difference topographical conditions.

DOCG had already registered and established the Tanzania Branch in Dar es Salaam, and a temporary site office in Tanga.





Project Location

Project site (Tanga MST) is located in Tanga Region, Chongoleani area, about 40 km road travel from Tanga city to the site location.





As the CONTRACTOR for the EPC of Storage Facilities Package and construction of Marine Terminal Package

DOCG will be responsible for the Engineering, Procurement and construction of 4 sets of 100,000 cubic meter float roof tank; and the construction of other terminal facilities, which includes Process Area, Utility Area, Power Distribution Area and Power Generation Area.



SCHEDULE

	2022- Q2	2022- Q3	2022- Q4	2023- Q1	2023- Q2	2023- Q3	2023- Q4	2024- Q1	2024- Q2	2024- Q3	2024- Q4	2025- Q1
Tank Design & Engineering												
Tank Foundation Construction												
Tank Cathodic Protection Installation												
Tank plate prefabricated												
Tank installation												
Tank Hydrotest												
Tank painting & Insulation												
Tank Electrical / Instrumentation												
Tank IT、Telecom and Security Systems												
Tank PRE-Commissioning												
Tank READY FOR COMMISSIONING												
Tank Final Acceptance												
Site Preparation												
Temporary Facilities												
Terminal Civil Work												
Terminal Structual												
Terminal Building												
Terminal Roads & Underground Pipeline												
Terminal Piping												
Terminal Mechanical												
Terrminal Electric												
Terminal Intrumentation												
Terminal Clean Up												
Terminal PRE-Commissioning												
Terminal READY FOR COMMISSIONING CERTIFICATE												
Terminal Final Acceptance												





	Expats	Local
Management	65	82
Technical	318	406
Other	0	218



Recruitment Plan



■ Management ■ Technical ■ Other



Local Manpower Histogram





Local bidding Manager	Management	2
Senior Geotechnical Engineer	Management	1
Local Procurement Engineer	Management	1
Logistics Coordinator	Management	2
piping engineer	Management	2
Construction Coordination	Management	2
Civil Engineer	Management	1
NDT Engineer	Management	1
QC Engineer	Management	3
Ennvironmental Coordinator	Management	2
H3SE inspector	Management	10
Community Liaison CLO	Management	4
Security Supervision	Management	1
HR assistant	Management	1
Project Business Management	Management	1
Administrative Assistant	Management	3
Swahili Translation	Management	2
Account	Management	2
Planning Control	Management	1
Marshalling officer	Management	2
terminal-sub construction manager	Management	2
rotating Engineer	Management	1
Concrete structural technician	Management	1
Electrical QC Engineer	Management	3
HSE inspector	Management	10
occupational safety and health	Management	1
LIDEE Comension	Management	2

DOCG Planned Recruitment Plan

Nurse	Technical	2
Transport vehicle Driver	Technical	10
Electrical instruments automation technician	Technical	1
Doctor	Technical	1
Oil and gas pipeline installer	Technical	29
Fabrication of Petroleum Metal Structures	Technical	6
Semi-automatic welder	Technical	39
Earthwork machine operator	Technical	10
Anti-corrosion insulating technician	Technical	20
Petroleum Equipment Electrician	Technical	4
Petroleum Equipment Instrument	Technical	8
Lifting	Technical	10
cleaner	Other	22
kitchen assistant	Other	12
Watchman	Other	3
camp maintenance	Other	3
Vehicle Maintenance labour	Other	6
warehouse keeper	Other	3
labour	Other	92
Camp cleaner	Other	4



Subcontractor Planned Recruitment Plan

Control Engineer	Management	1
Equipment Safety Officer	Management	1
HSE Doc. Control	Management	1
QA/QC Civil supervisor	Management	1
QA/QC Tank supervisor	Management	1
HR Officer	Management	2
Administrative Officer	Management	1
CSR Officer	Management	1
Procurement Assistant	Management	1
Marshalling Officer	Management	3
rear-service	Management	1

Loader	Other	1
General workers	Other	48
Scaffolder	Other	24

Petroleum Metal Structures Fabricators	Technical	6
Plasma cutter	Technical	2
Excavator Operator	Technical	2
Grader Operator	Technical	1
Roller Operator	Technical	1
Water Truck Driver	Technical	1
Dump truck Driver	Technical	4
General Technician	Technical	48
Driver	Technical	8
4/6G Welder	Technical	10
Tank Assembler	Technical	32
Oil and gas mechanical fitter	Technical	15
Lifting	Technical	10
Tank & Pipe Fabricators	Technical	60
Coating & Insulation Worker	Technical	41
Crane operator	Technical	5
Electrician and/or Instrumentation	Technical	4
Oil truck driver	Technical	1
Mechanical operator	Technical	2
Transportation with Driver	Technical	1
NDT Engineer	Technical	12



LOCAL GOODS

Goods	Unit	Estimated Nb
Metallic Products	Ton	Over 1200
Hand Tools	Set	Over 800
Paints	Liter	Over 1900
Electrical Equipment	Set	Over 200
Gas for Construction	Cylinder	Over 8000
Argon	Cylinder	Over 700
Cable	Meter	Over 15000
Fire Fighting Equipment	Set	Over 50
Personal Protection Equipment (PPE)	Set	Over 15000
Food	Ton	Over 700
Diesel & Lubricants	Liter	Over 6 Million
Bulk Material (Sand, Cement, Graval)	Ton	Mass



S/N	Description of supplies	Advertising	Call for Tender	Forecasted Duration of the Contract (months)	Remarks
1	Bulk Material (Steel Materials)	2022-Q4	2023-Q1	18	
2	Bulk Material (tools)	2022-Q4	2023-Q1	18	
3	Civil Work	EOI Launched	2022-Q4	26	
4	Construction Equipment Procurement	2022-Q4	2023-Q1	4	
5	Construction of camps and prefabricated yards	EOI Launched	2022-Q4	6	
6	Consumables (Civil)	2022-Q4	2023-Q1	18	
7	Consumables (Coating)	2022-Q4	2023-Q1	18	
8	Consumables (Electrical)	2022-Q4	2023-Q1	18	
9	Consumables (Others)	2022-Q4	2023-Q1	18	
10	Consumables (General)	2022-Q4	2023-Q1	18	



S/N	Description of supplies	Advertising	Call for Tender	Forecasted Duration of the Contract (months)	Remarks
11	Equipment maintenance	2022-Q4	2023-Q1	34	Renew and CFT each year
12	Equipment rental	EOI Launched	2022-Q4	34	Renew and CFT each year
13	Equipment transportation	2022-Q4	2023-Q1	6	
14	Food supply	EOI Launched	2022-Q4	31	Renew and CFT each year
15	Freight Forwarding, Customs Clearance, transportation, project logistics	EOI Launched	2023-Q1	36	Renew and CFT each year
16	Fuel	2022-Q4	2023-Q1	34	Renew and CFT each year
17	Local Human Resources Agency Services	EOI Launched	2023-Q1	31	Renew and CFT each year
18	Local staff skills training commissioning services	EOI Launched	2023-Q1	12	
19	Logistics material supply	EOI Launched	2022-Q4	31	Renew and CFT each year
20	Medical material	2023-Q1	2023-Q2	12	



S/N	Description of supplies	Advertising	Call for Tender	Forecasted Duration of the Contract (months)	Remarks
21	Medical service	EOI Launched	2023-Q1	12	
22	Network Services	2022-Q4	2023-Q1	31	Renew and CFT each year
23	Security service	EOI Launched	2023-Q1	12	
24	Tank Installation	EOI Launched	2022-Q4	29	Renew and CFT each year
25	Tank NDT	EOI Launched	2023-Q1	12	
26	Temporary camp owner logistics services	2022-Q4	2023-Q1	30	
27	Vehicle Rental	2022-Q4	2023-Q1	31	Renew and CFT each year
28	Waste disposal	EOI Launched	2023-Q1	31	Renew and CFT each year



CALL FOR TENDER PROCESS





CONTACT DETAILS



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SUPPLIER WORKSHOP – BUSINESS OPPORTUNITY

BESIX Ballast Nedam Limited - BBN



COMPANY INTRODUCTION

BESIX Ballast Nedam Limited



Made of two companies :

• **BESIX Group** is a construction group based in Brussels, Belgium, one of the world's leading international contractors. Active since 1909, BESIX operates in Europe, the Middle East, Oceania, Africa, North America and Asia.

• Ballast Nedam : Part of Ronesans , being one of the World's Largest International Contracting Companies, executing multidisciplinary projects in Africa, Europe , Asia and the middle east.



Jetty of 2km





Methods of execution









Loading Out Platform at Jetty Head







Access Trestle - Typical section with loop





Abutment at jetty landing





Contractor's offices



Mobilization in main offices : **October 2022** (refurbish insides, furniture, painting)



Coral Beach Hotel Dar es Salaam Hotel Slipway Hotel Slipway Kocheni Arbor Law Chambers - ALC KKB Attorneys at Law BBEAko Law

TANGA

Main offices in building of Tanzania Port Authorities (TPA)

DAR ES SALAAM

4-5 personnel in EACOP offices



Contractor's precast-yard



Site establishment at Port : January-March 2023 (area grading, fencing, offices facilities, yard set-up)





Test Piles



Test piles onshore/offshore : **February - April 2023** (offshore : barge set-up, piling works, gauges for study) (onshore : pilling works, crawler crane, beams)

(MD2)

BD1

SuezMax 280m LO#

AfraMaz 245m LO

(15)



Construction on water



3 crane barges / 3 storage barges

- Ships are supplying piles and trestle sections directly on the storage barges
- Piling and Trestle installation by barges
- Transport of workers to barges by crewboats through the port (east side) and through landside (after construction abutment)
- Food and Sanitary facilities for workers on barges
- Precast concrete will be produced in the port
- Storage yards near the port (5000 m2) and near the Terminal (10,000 m2)
- BBN Ltd offices will be in the TPA building
- Imports through Dar es Salaam and Tanga Ports



ETJ – L2 – WORK TIME SCHEDULE

		101-4	Finish	<mark>,2022</mark>	<mark>2023</mark>	<mark>2024</mark>
#	Activity ID Activity Name	Start	Finish		J F M April May J July A S O N D	J F M April May J July A S O N
1	EACOP Tanga Jetty & Load Out Facilities_r03	01-Jun-22	27-Sep-24			27-Sep-2
2	DETAILED DESIGN	01-Jun-22	31-Dec-22	a i animata aja a	31-Dec-22, DETAILED DESIGN	
3	CRITICAL PROCUREMENT	01-Jun-22	08-Jan-24			▼ 08-Jan-24, CRITICAL PROCUREMENT
4	Test Piles - Award, fabrication and delivery	01-Jun-22	17-Jan-23		= 17-Jan-23, Test Piles - Award, fabrication and delivery	
5	Fabricated steel - Award, detailed design, fabrication and delivery (3no shipments)	01-Jun-22	08-Nov-23		V 08-Nov	23, Fabricated steel - Award, detailed design, fabrication and (
6	Tubular piles - Award, fabric ation and delivery (3no shipments)	01-Jun-22	08-Jan-24			🛛 08-Jan-24, Tubular piles - Award, fabrication and delivery (
7	Cathodic protection - Award, detailed design, fabrication and delivery (1st shipment)	01-Jun-22	01-Apr-23		01-Apr-23, Cathodic protection Award, detailed	esign, fabrication and delivery (1st shipment)
8	Gangway Tower - detailed design, fabrication and delivery	01-Jun-22	03-Jun-23		🛛 💎 03-Jun-23, Gangway Tower - detailed	design, fabrication and delivery
9	Reinforced Concrete (Key Procurement)	31-Jul-22	15-Mar-23		5-Mar-23, Reinforced Concrete (Key Procurement	
10	MOBILIZATION	01-Jun-22	12-Dec-23			2-Deq-23, MOBILIZATION
11	Mobilization - Off-site	01-Jun-22	04-Apr-23		V 04 Apr-23, Mobilization - Off-site	
12	Mobilization - Tanga Port	17-Dec-22	17-Mar-23		😽 17-Mar-23, Mobilization - Tanga Port	
13	Mobilization - Offshore and LG equipment preparation at site	28-Dec-22	14-Jul-23		V 14-Jul-23, Mobilization - Offsh	pre and LG equipment preparation at site
14	Mobilization - On project site	24-Oct-23	12-Dec-23			2-Dec-23, Mobilization - On project site
15	CONSTRUCTION - STRUCTURAL	19-Jan-23	15-Jul-24			▼ 15-Jul-24, CONSTRU(
16	Construction - RFT cages assembly and prefabrication	01-Mar-23	24-Feb-24			24-Feb-24, Construction - RFT cages assembly a
17	Construction - Test Piles	19-Jan-23	12-May-23		▼ 12-May-23, Construction - Test Piles	
18	Construction - Deep-water trestle - bents 33-30 (to erect LG)		05-Jun-23		V 05 Jun-23, Construction - Deep-wat	
19	Construction - LOF platform and gangway tower	12-May-23	16-Dec-23		V V	6-Dec-23, Construction - LOF platform and gangway tower
20	Construction - Shallow Trestle structure with LG - bents 34 to 94	15-Jul-23	29-Jun-24			29-Jun-24, Construction -
21	Construction - EITS platform and trestle upto LOF - bents 01 to 05	29-Jul-23	28-Nov-23		28-	ov-23, Construction - EITS platform and trestle upto LOF - be
22	Construction - Deep-water Trestle upto EITS platform - bents 06 to 29	25-Sep-23	08-Mar-24			08-Mar-24, Construction - Deep-water Trestle
23	Construction - Abutment interface bents 95-99	16-Dec-23				28-Mar-24, Construction - Abutment interfa
24	Construction - Dolphins and walkways	27-Jan-24				V 08-Jul-24, Construction
25	Construction - Free-issue equipment installation	30-Nov-23			V=	▼ 15-Jul-24, Construction
26	CONSTRUCTION - MECHANICAL	18-Oct-23				▼ 10-Sep : 24, I
27	Trestle piping from MST to ESDV / EITS platform	10-Nov-23	-		V	▼ 10-Sep-24,
28	Jetty head CS piping and accessories	18-Oct-23	22-Jun-24			22-Jun-24, Jetty head CS p
29	Jetty head GRE / Nitrogen piping and accessories	17-Nov-23				23-Mar-24, Jetty head GRE / Nitrogen piping
30	CONSTRUCTION - ELECTRICAL AND INSTRUMENTATION	02-Dec-23	27-Jul-24			27-Jul-24, CONSTR
31	Trestle lighting, CCTV, PAGA systemsinstallation and testing	28-Dec-23	26-Jul-24			V 26-Jul-24, Trestle ligt
32	EITS / LOF area - EITS equipment + cabling installation and testing	02-Dec-23	24-May-24			▼ 24-May-24, EITS / LOF area - EI
33	Dolphins - EITS equipment + cabling installation and testing	29-Apr-24	27-Jul-24			27-Jul-24, Dolphins
34	DEMOBILIZATION	19-Apr-24	27-Sep-24			27-Sep-2
35	LG and trolley dismantling at abutment	19-Apr-24	07-Jun-24			V 07-Jun-24, LG and trolley disr
36	Site establishment demobilization	12-Jun-24	27-Sep-24			▼ 27-Sep-2



Employment needs



Staff and Labour Summary

Months



Local Labour / Staff

Description	Nr.	Description	Nr.	Description	Nr.	Description	Nr.
Project Management		QA/QC Dept.		Project Execution / Works		Project Execution / Works. (cont.)	
Project Office secretary	1	QA/QC officer I Local	1	Welding Supervisor Local	1	Plant Mechanic Local	3
Site receptionist	1	QA/QC Inspector Local	1	Welding Supervisor Local (night)	1	Site Electrician	3
Engineering Dept		QA/QC Inspector Asst Local	4	Trestle - Site Engineer Local	1 Site Electrician 2 Asst Surveyors 3 Store Keeper		3
Draftsman Local	2	QA/QC Inspector Asst Local	2	Deep Trestle Supervisors Local	3	Store Keeper	2
Doc controller Local	2	QA/QC Inspector Asst Local	2	Deep Trestle Supervisors Local (night)	2	Logistics Supervisor	1
IT Engineer Local	1	HSES Dept.		Pile weld foreman	1	Logistics Foreman Local	1
Procurement & Logistics Dep.		Inspector	3	Pile weld foreman (night)	1		
Procurement assistant	2	Inspector.night	2	Trestle - Site Engineer Local	1		
Logistics supervizor local	1	Enviromental Inspector	3	Trestle - Site Engineer Local (night)	1		
HR / IR Dept		Site Nurse	1	Xhead Concrete Supervisor	1		
Local Liason Agent	1	Security Commandor	1	Xhead Concrete Foreman	1		
HR Officer	1	Watch Commandor	3	Precast yard superintendent	1		
HR Officer Asst	1	Watch Commandor (night)	1	Precast yard engineer	1		
Time Keeper Local	4	Financial Dept.		Precast yard foreman	1		
Contracts Dept		Site Accountant/Payroll Local	1	Precast yard QA/QC Insp	1		
Quantity Surveyor Local	1	Administration Clerk Local	2	MEP HSE Safety Coord	2		



Mechanical, Electrical & Instrumentation Installation Works

- Installation of Cable Trays, Earthing & Bonding Systems, Lighting System
- Installation of MV, LV and ELV Cables
- Installation of field instruments
- In situ welding of 30" pipeline pre-installed on fabrication yard and installation of 30" dia expansion loop
- Installation of 20" pipe spool piece
- Installation of 4" and below size CS piping including supports and valves
- Coating of pipes and valves
- Installation of GRE pipe by bonding
- Post Weld Heat Treatment on welding
- NDT services of pipe weldings
- Installation of process and fire-safety equipment
- Installation of secondary structural steel
- Procurement of consumables and tools necessary for erection



LOCAL SERVICE

- Mechanical, Electrical & Instrumentation
 Installation Works
- Security Services 2 yards
- House Rental : total 12 houses
- Food Supply : approximately : 140,000 meals
- Office Rental : 400m² at TPA
- Laundry Services
- Medical Services
- Medical Evacuation Services
- Laboratory Services
- Stationery Supply
- Equipment & Vehicle Maintenance Services

- Courier services
- Drink water supply
- IT infrastructure cabling installation
- Office equipment and furniture
- Waste management
- Insurance
- Legal advisor
- Tax advisor
- In-Country Transportation & Clearing agents
- Internet & Utilities Services



- Diesel : 1,2mio ltr
 Lubs : 30,000 ltr
- Aggregated 0-10mm : 1600 ton
- Aggregates 10-20mm : 1300 ton
- Natural Sand : 2100 ton
- Ready Mix Concrete : 2500 m3
- Reinforcement : 550 ton
- Wawa board : 500m3
- Oxygen bottles (welding)
- Acetylene bottles (welding)

LOCAL GOODS

- Personnel Protective Equipment (PPE) for all
- Small Hand tools & Construction Consumables
- Logistics : container transport from Dar to Tanga over 100 pcs
- Rental Pick-Ups & Cars
- Temporary facilities : area preparation , steel, concrete, roofing supply and building materials for temporary facilities (workshop / steel fixers shop etc)



- Overall targets for procurement of goods, works and services for the entire contract/construction period
- Main strategies/mechanisms for Procurement of Goods/Materials for during the construction/contract period
 - BESIX Ballast Nedam Limited objective is to give priority Tanzanian goods and services during procurement
 - Supplier development for Tanzanian companies, registered entities and Tanzanian citizens
 - Respect to procurement plan and share EOI on local newspaper and EACOP website.
- Target beneficiaries as a result of Procurement of Goods/Materials
 - Local contents and International vendors/manufacturer
- Overall expected output/deliverables
 - Compliance with local content requirements and procurement plan/procedures
- Resources allocated for Procurement of Goods/Materials
 - Local and BBN procurement and logistics staff
 - Local and International vendors



CALL FOR TENDER PROCESS (EOI)

- Request of Expression of Interest (EOI) are published on local English/Swahili. (15 days)
- Published on EACOP website as well; <u>https://eacop.com/opportunities-by-main-construction-contractors/jetty</u>
- Explain Scope of the material/work/service
- Determine Qualification requirements
- Interested companies must submit their Expression of Interest with supporting documents in English in 15 days (after advertisement)
- **EOI** includes to submit requested information prove of:
 - Company profile with prove of sufficient financial capabilities and sufficient and capable resources.
 - A minimum of five years of experience in execution of required services as per international Oil and Gas Industry standards incl experience list.
 - QA / HSE certification.
 - Optional additional specific requirements pending the requirements of the package.
 - Proof of registration/application to Local Supplier Service Provider (LSSP) database at the time of submission of the response to this expression of interest is highly recommended.
 - Compliance with petroleum (local content) regulation of 2017 and local company definition for Tanzania.

Note: Only pre-qualified companies will receive an invitation to submit their bid in furtherance of the Call for Tender process





REF BB-0003.						
BESIX Ballast Nedam Inc., executing Early Services for the Jetty and Load Out Facilities in the Tanga Bay for the East African Crude Oil Pipeline (EACOP) Project, invites experienced specialist Companies to express their interest for: - Engineering - Fabrication & Supply of tubular steel piles. - Fabrication & Supply of foot piles. - Coating. The Republic of Uganda, the Uganda National Oil Company (UNOC), the United Republic of Tanzania and/or Tanzania Petroleum Development Corporation (TPDC), as well as other international oil companies are partaking in the implementation of the EACOP Project. The EACOP Project development involves the engineering, construction, operation and maintenance of a crude oil export pipeline crossing Uganda and Tanzania incl. a Jetty with Load Out Facility for Oil Tankers, near Tanga in Tanzania.	BRIEF DESCRIPTION OF THE SCOPE OF THE MATERIALS / SERVICES: - Procurement Raw materials - Fabrication - Corrosion protection - Preparations for bulk transport - Transport FOB Incoterms 2020 - Transport CFR Incoterms 2020 as an option MINIMUM REQUIREMENTS: Companies expressing their interest are invited to document their request with: Company profile with prove of sufficient financial capabilities and sufficient and capable resources. An experience list with relevant supply history / track record showing minimum of five (5) years' experience in execution similar services of required Engineering, fabrication transport and installation as per international standards common in the Oil and Gas business or comparable market Company's Quality and HSE plans and certification: ISO 9001:2015, ISO 14001:2015, OHSAS 18001 (ISO45001:2018), EN ISO 14732, EN ISO 90606-1, ISO 11484, EN ISO 90609-1, EN ISO 10893-8, 10893-11, or equivalent certificates;					

English language) on or before xxth Xxx 202x, 12 noon Tanzania Time,

Companies satisfactorily meeting the above minimum requirements will be evaluated and if selected will be invited, subject to the signature of a Non-Disclosure Agreement (NDA), to participate in the bidding process.

Note: Only pre-qualified companies will receive an invitation to submit their bid in furtherance of the Call for Tender process.



CALL FOR TENDER PROCESS

- A Received EOI and supporting documents have been filed and evaluated. The supporting documents received give us sufficient information for the assessment.
- Based on the evaluation scoring results, the Evaluation Team recommends that the companies goes for Tender.

OVERALL SCORE CARD	Suppliers Country		Supplier 1 China	Supplier 2 Tanzania	Supplier 3 xxx		
Description	Scores	Remarks	Score	Score	Score	Score	
Company information	20		8,60	9,00	8,00		
Track record	20		1,20	18,00	16,00		
Local Content	10		0,60	9,00	8,00		
Quality / Certification	10		3,00	18,00	16,00		
HSE certification	10		6,00	9,00	8,00		
Capability / Technical expertise	10		6,00	9,00	8,00		
Resources (Yard, Eqt, Personnel)	20		12,00	18,00	16,00		
Total Score	100		37	90	80		

* Weights and items are pending the criticality and complexitiy of the items to be procured, and might be adjusted accoordingly.


CONTACT DETAILS

Besix Ballast Nedam Ltd, located within EACOP offices Registration No.155333766 House No. 18, Rukwa Street, Masaki, Dar es Salaam, Tanzania

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SUPPLIER WORKSHOP – BUSINESS OPPORTUNITY



COMPANY INTRODUCTION



Advent Construction Ltd is one of Tanzania's largest and most recognized Civil & Building construction companies. The company operates its activities in all the regions of the United Republic of Tanzania and has regional offices throughout the country. It is also active in Uganda and Kenya.

COMPANY CERTIFICATIONS, WARRANTY SYSTEMS AND QUALITY POLICIES

- One of the First Local Construction company in Tanzania certified for ISO 9001:2015, ISO 14001:2015 and ISO 45001:2018.
- Extended warranties over all projects.
- Stringent internal QC & QA policies throughout the projects.
- Best HSSE policies & performance of any construction company in Tanzania.
- Tanzanian owned and the largest local Construction Company.
- Only construction company in East Africa to be recognized by the London Stock Exchange group as a "Company to Inspire Africa 2019"





SCOPE OF WORK



PIPELINE REPLACEMENT HOUSING CONSTRUCTION FOR THE EACOP PROJECT (FIT-OUT WORKS) FOR EAST AFRICAN CRUDE OIL PIPELINE (EACOP) PROJECT

- WORK PACKAGES 5 (SINGIDA REGION), 6 (DODOMA & MANYARA REGION) & 7 (TANGA REGION)
- Scope of Works:
 - Installation of Doors
 - Installation of Windows
 - Supply and Installation of Roof Structure
 - Supply and Installation of Ceiling
 - Painting Works
 - Installation of Solar Panels and associated electrical installation works



MAP – SCOPE OF WORKS







WORK SCHEDULE



D	Task Mod	Task Name	Duration	Start	Finish	M-1	Nov,2022	Dec.2022	Jan,2023	Feb.2023	March,2023	Apr,2023	May.202	23 M8
1	-4	PROVISION OF PIPELINE REPLACEMENT HOUSING CONSTRUCTION FOR THE EACOP PROJECT (FIT-OUT) CONTRACT REF : 10006840	196 days	Tue 01/11/22	Mon 15/05/23									
2	-4	CONTRACT COMMENCEMENT DATE	1 day	Tue 01/11/22	Tue 01/11/22	1	h							
3	-4	MOBILISATION	30 days	Wed 02/11/22	Thu 01/12/22		*							
4	-	PIPELINE REPLACEMENT HOUSING CONSTRUCTION FOR THE EACOP PROJECT (FIT-OUT)	195 days	Wed 02/11/22	Mon 15/05/23									
5	-4	WORK PACKAGE 5 - SINGIDA REGION - 37 HOUSES	120 days	Wed 02/11/22	Wed 01/03/23						1			
6	-	CLUSTER 1 - TYPE A TO H - 15 HOUSES	90 days	Wed 02/11/22	Mon 30/01/23		-			1				
17	-4	CLUSTER 2 - TYPE A TO H - 15 HOUSES	110 days	Wed 02/11/22	Sun 19/02/23		-							
28	-4	CLUSTER 3 - TYPE A TO H - 7 HOUSES	120 days	Wed 02/11/22	Wed 01/03/23						-1			
39	-	HANDING OVER - WORK PACKAGE 5	15 days	Thu 02/03/23	Thu 16/03/23									
42	-	WORK PACKAGE 6 - DODOMA & MANYARA REGION - 53 HOUSES	180 days	Wed 02/11/22	Sun 30/04/23								•	
43	-	CLUSTER 1 - TYPE A TO H - 15 HOUSES	90 days	Wed 02/11/22	Mon 30/01/23					1				
54	-	CLUSTER 2 - TYPE A TO H - 15 HOUSES	120 days	Wed 02/11/22	Wed 01/03/23		-				-1			
65	-4	CLUSTER 3 - TYPE A TO H - 15 HOUSES	150 days	Wed 02/11/22	Fri 31/03/23		-					I		
76		CLUSTER 4 - TYPE A TO H - 8 HOUSES	180 days	Wed 02/11/22	Sun 30/04/23								1	
87	-4	HANDING OVER - WORK PACKAGE 6	15 days	Mon 01/05/23	Mon 15/05/23								-	
90	-4	WORK PACKAGE 7 - TANGA REGION - 59 HOUSES	180 days	Wed 02/11/22	Sun 30/04/23		· · · · ·						1	
91	-	CLUSTER 1 - TYPE A TO H - 15 HOUSES	90 days	Wed 02/11/22	Mon 30/01/23		• • • • • • • • • • • • • • • • • • •			1				
102	-4	CLUSTER 2 - TYPE A TO H - 15 HOUSES	120 days	Wed 02/11/22	Wed 01/03/23		-				1			
113	-4	CLUSTER 3 - TYPE A TO H - 15 HOUSES	150 days	Wed 02/11/22	Fri 31/03/23		· · · · ·					I		
124	-4	CLUSTER 4 - TYPE A TO H - 14 HOUSES	180 days	Wed 02/11/22	Sun 30/04/23		-						י ו	
135	-4	HANDING OVER - WORK PACKAGE 7	15 days	Mon 01/05/23	Mon 15/05/23									



LOCAL EMPLOYMENT

ADVENT CONSTRUCTION LIMITED (ACL) – LOCAL CONTENT POLICY

- Being a local Tanzanian construction company, ACL automatically meets the regulatory requirements but in the interest of ensuring actual and tangible maximum benefit to the Tanzanian economy.
- ACL further breaks down our policy to ensure that capacity building and empowerment is experienced at every stage of the project.
- Starting from the lower end unskilled workers, all the way to the top management of the project itself and at every stage of the management and operational ladder.
- The "geographically local" suppliers and service providers will also benefit from ACL because our company plans to utilize local suppliers and utilize their services.
- Our local employment needs are as follows:
 - Management 3 No.s (50%)
 - Technical 18 No.s (100%)
 - Unskilled 60 No.s (100%)
 - Drivers & Operators 30 No.s (100%)



MANPOWER HISTOGRAM - TANZANIAN





SKILLSETS TANZANIANS



Pro	ject Name : Fitout Works for the "PIPEI		PLACEM ROJECT"	ENI HO	USING C	UNSIKU	CTION	OK THE	EACOP
	Ma	npowe	er - Tan	zanian	ı				
Sr. No	Descripition	Month No 1	Month No 2	Month No 3	Month No 4	Month No 5	Month No 6	Month No 7	Total Man. Months
Α	Management								
1	Supervisor	3	3	3	3	3	3	3	21.00
	Sub Total (A)	3	3	3	3	3	3	3	21.00
В	Technical								
2	Carpenter	3	3	3	3	3	3	3	21.00
3	Steel Fixer	3	3	3	3	3	3	3	21.00
	Mason	3	3	3	3	3	3	3	21.00
5	Fab./Erector/Welder	3	3	3	3	3	3	3	21.00
6	Painter	6	6	6	6	6	6	6	42.00
	Sub Total (B)	18	18	18	18	18	18	18	126.00
С	Unskilled								
7	Labour / Helper	60	60	60	60	60	60	60	420.00
	Sub Total (C)	60	60	60	60	60	60	60	420.00
	Other Civil & Misc Equipment Driver / Operator								
8	Truck - Driver	30	30	30	30	30	30	30	210.00
	Sub Total (D)	30	30	30	30	30	30	30	210.00
	TOTAL	111	111	111	111	111	111	111	777.00



LOCAL SERVICE



LIST OF LOCAL SERVICES NEEDED FOR THE PROJECT

- Service providers for Installation of Electrical Installation Works.
 - Solar Panels 149.00 No.s
 - Lights 149.00 No.s
 - Switches 298.00 No.s
 - Cables 1,490.00 m
- Service providers for Installation of Windows 596.00 No.s
- Service providers for Installation of Doors 596.00 No.s



LOCAL GOODS



LIST OF LOCAL GOODS NEEDED FOR THE PROJECT

- Supply of Fuel 354,591.25 Litres
- Supply of Sand 595.00 m3
- Supply of Aggregate 595.00 m3
- Supply of Treated Timber 120.00 m3
- Supply Paints & Hardware 276.00 Buckets
- Supply of Ceiling Boards 1,420.00 Pcs



REPLACEMENT HOUSE







LOCAL PROCUREMENT PLAN



The Suppliers and Service providers who will be required to provide the various services Listed under Local Service and Local Goods will be selected from our exhaustive list of registered vendors. We will also select from New vendors keen to supply Goods and Services to Advent who can apply to us, enclosing their detailed Profile, to the following Address / Contact Details.

Advent Construction Ltd Plot 132, Advent Avenue, Mikocheni Light Industrial Area, Mwenge, Dar es Salaam P.O.Box 8702 +255 22 2701093 +255 22 2701094 info@adventconstructions.com



CONTACT DETAILS



Advent Construction Ltd Plot 132, Advent Avenue, Mikocheni Light Industrial Area, Mwenge, Dar es Salaam P.O.Box 8702 +255 22 2701093 +255 22 2701094

info@adventconstructions.com



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