COMPANY PROFILE (July 2024)

Off-Shore Pile Cap



Off-Shore Pile Drilling



On-Shore Rotary Pile Drilling & Installation





Name of Company:

Mediterranean Group EA (T) Ltd Foundation Specialists

Office Address:

Mikocheni Senga Road, Plot no 28,

Dar es Salaam, Tanzania

Tel: +255 22 2771099; Fax: +255 22 2771088

Mobile:+255 765 999 991

+255 715 585 323

+255 756 585 323

Professional for:

- Foundation and Pile Design
- Installation of Drilled and Cast in-situ Piles
- Shoring works and preparation of safe and efficient excavation pits for basements and underground parking
- Pile Testing and Integrity Test Proofing
- Geotechnical Investigation
- Off-shore works

e-mail address: achim.m.braun@gmail.com

web page: www.mediterraneangroupea.com

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1. INTRODUCTION

MEDITERRANEAN GROUP EA (T) LTD is a class 1 Civil Engineering Contractor offering Specialist Foundation Engineering solutions.

The company combines local specialist contracting services with world class engineering firms in joint venture arrangement to produce a strong competitive advantage to both the company and its clients.

The main areas of services are:

- a) Foundation piling.
- b) Shoring wall protected excavation pits
- c) Bridge construction
- d) Marine works
- e) Geotechnical investigation
- f) Building and structural works.

MEDITERRANEAN GROUP EA (T) LTD has established a desirable reputation for the design and construction of a wide variety of cost effective and innovative foundation systems tailored to the needs of the Construction Industry.

2. COMPANY DETAILS

Name of Company: MEDITERRANEAN GROUP EA (T) LTD

Registered Office: Municipal Ilala - Dar Es Salaam

Business License No.: 106-729-986

Address: P.O. Box 19150, Dar-es-Salaam, Tanzania

Telephone number: + 255 765 999 991

+ 251 953 966 4 99

+ 255 762 535 164

+ 255 715 858 323

E-mail address: <u>achim.m.braun@gmail.com</u>

WebPage : <u>www. mediterraneangroupea.com</u>

3. KEY PERSONNEL

DIRECTORS:

Names	Nationality	<u>Position</u>
Mr. Achim M. BRAUN	German	Managing Director
AUTHORISED CAPITAL	US\$ 1,000,000	
PAID UP CAPITAL	US\$ 1,000,000	
REGISTRATION IN TANZANIA		
Ministry of works	Registered Enginee	er
REGISTRATION IN TANZANIA		
Contractors Registration Board	Class 1 Piling contr	actor

PRINCIPAL BANKERS

Name of Banker	DEUTSCHE BANK
Address of Banke	r EMMENDINGEN GERMANY

Name of Banker	UNITED MAIN BANK
Address of Banke	r ADDIS ABABA ETHIOPIA

Name of Banker	NIB BANK
Address of Banker	ADDIS ABABA ETHIOPIA

Name of Banker EXIM BA	NK
Address of Banker P.O. Box 9	96 DAR ES SALAAM TANZANIA
Exim Bank (T) Ltd.	Contact:
P.O.Box 1431	Email: customercare@eximbank.co.tz
Dar es Salaam, Tanzania	Toll free number: 0800780111

Name of Banker	CREDIT BANK
Address of Banker	NAIROBI KENYA

Key Personnel

1. Executive Directors:

Name: ACHIM BRAUN Present position: MANAGING DIRECTOR

Qualifications: BSc and MSc in Civil Engineering

Years of experience - with the company: 17 years

- in construction: 36 years

Major works for which responsible (type and value):

- HPI Project Kremlin - Moscow value 11.000.000,- US \$

- Diff. Piling Projects - Abu Dhabi, U.A.E value 90.000.000,- US \$ (over 3 1/2 years)

- Tunnel Project - Germany value 35.000.000,- DEM (German Marks)

- Diff. Piling Projects - Ethiopia value 13.500.000,- US \$

- Olkaria II - Power Plant Project - Kenya value 1.200.000,- US \$

Linguistic ability relevant to project: Fluent: English / German

Other: French

Other key personnel below:

Name: TSEGAWBIZU TEKETEL Present position: TECHNICAL MANAGER

Qualifications BSc (AAU) in Mechanical Engineering

Years of experience - with company: 14 years

- in construction: 18 years

Major works for which responsible (type and value):

Diff. Piling projects - Ethiopia
 Diff. Piling Projects - Kenya
 Diff. Piling Projects - Tanzania
 value value 22.000.000,- US \$
 3.000.000,- US \$

Diff. Piling Projects – RwandaDiff. Piling Projects- Djibouti

Linguistic ability relevant to project: English / Amharic /German

Name: STANLEY OTIENO Present position: DESIGN ENGINEER

Qualifications BSc (Nrb) and MSc (UK) in civil and structural engineering

Years of experience - with company: 7 years

- in construction: 19 years

Major works for which responsible (type and value):

Diff. Piling Projects - Kenya
 Diff. Piling Projects - Tanzania
 value 22.000.000,- US \$
 3.000.000,- US \$

Linguistic ability relevant to project: English / Swahili

Name: RASHID A. JUMA Present position: PROJECTS MANAGER

Qualifications BSc in Mechanical Engineering

Years of experience - with the company: 14 years

- in construction 14 years

Major works for which responsible (type and value):

Diff. Piling projects - Ethiopia
 Diff. Piling Projects - Kenya
 Diff. Piling Projects - Tanzania
 value
 2.000.000,- US \$
 value
 3.000.000,- US \$

Linguistic ability relevant to project: English / Swahili

Name: Kanuth Thomas Silayo Present position: PROJECT ENGINEER

Qualifications BSc Civil Engineering

Years of experience - with company: 4 years

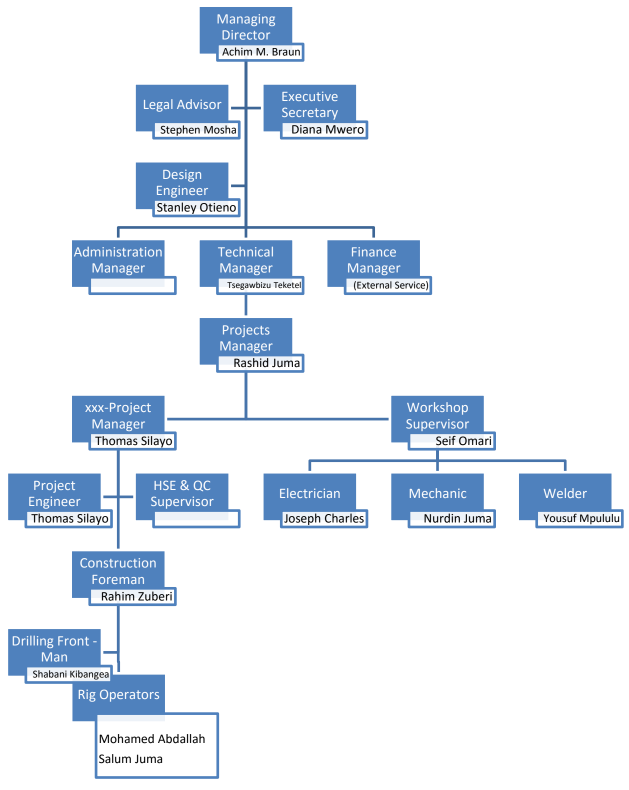
- in construction: 7 years

Major works for which responsible (type and value):

Diff. Piling Projects - Kenya
 Diff. Piling Projects - Tanzania
 value 10.000.000,- US \$
 3.000.000,- US \$

Linguistic ability relevant to project: English / Swahili

Company Organizational Chart

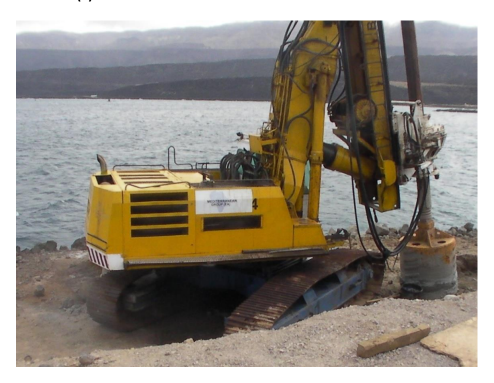


4. SCHEDULE OF PLANT AND EQUIPMENT

Major Plant and Equipment Pictures of Some of the Major Equipment:



65 ton Crawler Crane and BG 9 Drilling Rig (EAC Head Office in Arusha 262 Piles diam. 620 mm , 262 Integrity Test, 3 Load Tests)



BG 14 Big Diameter Drilling Rig for Salt Exportation Port in Djibouti - (98 Off Shore Piles diameter 1200 mm drilled from barge, 9 Piles on Shore)



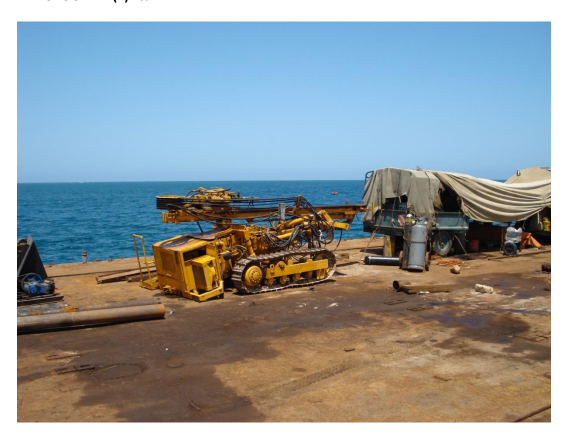
BG 14 Big Diameter Drilling Rig for Kinyerezi Bridge Dar Es Salaam, Tanzania - (68 Piles diameter 600 mm)



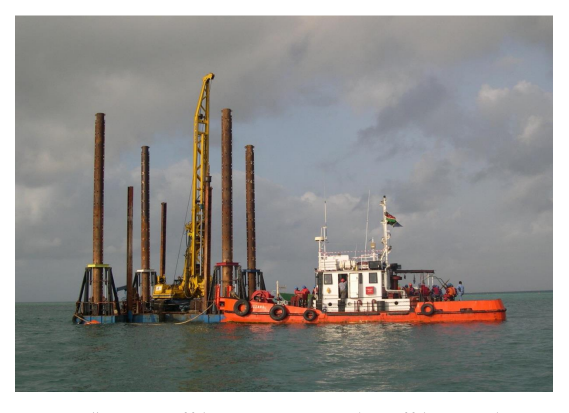
Bauer BG10, Drilling Rig



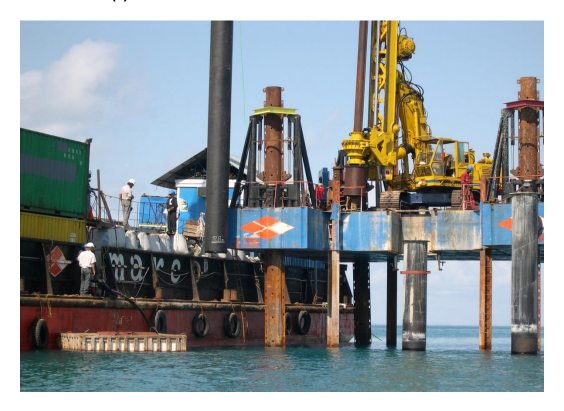
Bauer BG10, Drilling Rig



Klemm Deep Driller (For Geotechnical Investigation & Anchoring)



Big Diameter Drilling Rig on Offshore Jack Up Pontoon (For Offshore Foundation Works)



Big Diameter BG 11 Drilling Rig on Jack Up Pontoon (76 Piles diam. 1000 mm for Offshore Foundation Works Songo Songo, Tanzania)



Pile Load Testing



Pile Load Testing (up to 600tons at NHC Plot 300 Project, Dar Es Salaam Tanzania)



BG 9 Big Diameter Drilling Rig (109 Piles diam. 600 mm in Sumbawanga Leila Bridge, Tanzania)

Double Wall Casings (diameter 620, 880, 1000, & 1200 mm)

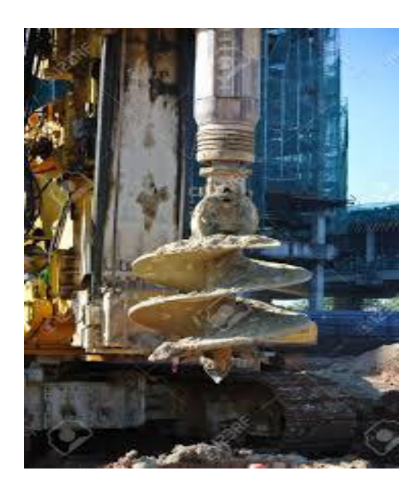




Diff. Big Diameter Drilling Tools (diameter 620, 880, 1000 & 1200 mm)







5. SCHEDULE OF MAJOR WORKS UNDERTAKEN

Details of Previous work done

Guide Form for Subcontractor Experience

DETAILS OF CONTRACTS OVER THE LAST SEVEN YEARS AND WORK IN PROGRESS CONTRACT $\underline{1}$

Name of Company:		Mediterranean Group EA (T) Ltd)			
Name of Contract:		African Union Peace and Security Building Project			
Country:		Addis Ababa, Eth	iopia		
Name of Emp	loyer or Prin	ne Contractor:	Flintstone En	ngineering Ltd	
Employer's or	Prime Contra	actor's address::	MEPO P.O.	Box 5297, Addis A	Ababa , Ethiopia
Type of work: Bored and Cast In-situ pilling for Shoring wall					
	Diameter:88	80mm			
	Average Dep	oth: 15m			
	Maximum D	epth: 15 m			
	Qty: 52 pile	es			
	Major Equip	ment Used: Bauer	BG-7 Drilling l	Rig	
Contract role ((check one)				
☐ Single prin	ne Contractor	□ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract S	Sum (of c	nly his par	t)		
CURRENCY		SU	JM	Equi	valent US\$
ETB		3.	,592,601	US\$ 1	59,000 (+VAT)
Date of comme	ncement of w	ork:		02 .042011	
Date of completion if already finished:				02. 052011	
Progress to date for ongoing projects (%):				100% Completed	
Construction Period (days):				30	
Description of l	Project:				
	•	1 1 1			

- Description of work scope if employed as a subcontractor:
 - Drilling of diameter 880 piles for shoring wall along one side of the perimeter.
 - Total number of piles:52
 - Casting of reinforced concrete using tremie pipe.

CONTRACT 2

Name of Comp	any: Mediterrai	nean Group EA	(T) Ltd)		
Name of Contra	act: Sasui	moa Dam Projec	ct- Kenya		
Country:	Ethio	opia			
Name of Empl	oyer or Prime	Contractor:	Kajima Corpora	ation, Japan	
Employer's or	Prime Contracto	or's address:	Kajima C	orporation	
Project Office				Addis Ababa, Et	hiopia
Type of work:	Secant Pile W	all			
	Diameter: 88	0mm			
	Average Deptl	h: 27m			
	Maximum Dej	pth: 32 m			
	Qty: 52 piles				
	Major Equipm	ent Used: Bau	ıer BG-14 Drillin	g Rig	
Contract role ((check one)				
☐ Single prin	ne Contractor	☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract S	Sum (of onl	y his part)		
CURRENC	Y	SU	M	Equi	valent US\$
US\$		650	,000	US\$ 6	50,000 (+VAT)
Date of comm	encement of wo	ork:	05	5.01.2006	
Date of completion if already finished:		finished:	(05.04.2006	
Progress to da	te for ongoing p	projects (%):			
Construction Period (days):				90 days	

Description of Project:

- Drilling of diameter 880 piles with full length temporary casing along the Perimeter of the pier foundation in an interlocking way to form a water proof secant pile wall.
- Total number of piles: 52
- Casting of reinforced concrete using tremie pipe.

CONTRACT 3

Name of Comp	any: Mediterrai	nean Group EA	(T) Ltd)		
Name of Con	tract: Head	Quarters of East	t Africa Commu	nity Building Projec	t
Country:	Arus	sha, Tanzania			
Name of Emp	oloyer or Prime	Contractor:	African Real I	Estate Company Lt	d (ARECO)
Employer's or	Prime Contract	tor's address::	Jamhuri Street,	P.O.Box 5297, Ta	anzania
		Tel: + 255	5715901303		
		E-Mail:il	khan1100@yaho	o.com	
Type of work:	Bored a	and Cast In-situ	pilling for Build	ling Foundation	
	Diameter:600r	nm			
	Average Depth	: 20m			
	Maximum Dep	oth: 23m			
	Qty: 262 piles	S			
	Pile Load Test	ing, up to 2009	% of the workin	g load	
	Sonic Integrity	Pile Testing (2	262 Piles)		
	Major Equipm	ent Used: Bau	er BG-9 Drilling	Rig	
	65 ton Wesserl	nuette Crawler	Crane		
Contract role	(check one)				
☐ Single prin	ne Contractor	□ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract	Sum (of or	nly his pa	rt)		
CURRENC	Y	SUM		Equi	valent US\$
US\$		1,052	,071	US\$ 1	1,052,071 (+VAT)
Date of comme	encement of wor	k:		02 .022010	
Date of compl	letion if already	finished:		17. 1020	10
Progress to da	te for ongoing p	rojects (%):			
Construction	Period (days):			257	days
Description of	Project:				

- Drilling of diameter 600 piles for pile foundation of a building.
- Total number of piles: 262
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.
- Sonic Integrity Testing of Piles

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Name of Company:	Mediterranean Group EA	(T) Ltd)		
Name of Contract:	Kilindoni Jetty at Mat	fia Island, Tanza	nia	
Country:	Mafia Island			
Name of Employer	or Prime Contractor: T	anzanian Ports A	Authority (TPA)	
Employer's or Prim	e Contractor's address::	Port of Dar-es-S	alaam	
	Tel: + 2557	54782149 (Cons	sulting Engineer)	
	E-Mail: np	ojnyange@yahoo	o.com	
Type of work:	Off Shore Piling and C	Casting of Pier Sl	abs for Bridge For	ındation
Dia	meter:800mm			
Ave	rage Depth: 25m			
Max	imum Depth: 25 m			
Qty	112 piles			
Maj	or Equipment Used: Baue	r BG-11 Drilling	g Rig	
Contract role (chec	k one)			
☐ Single prime Co	ntractor JV leader	☐ JV partner	□Subcontractor	☐ Other (specify)
Contract Sum	(of only his part)			
CURRENCY	SUM		Equ	ivalent US\$
US\$	15,.92	6,010,-	US\$	15,900,000 (+VAT)
Date of commencer	nen to work:	0	2 .042011	
Date of completion i	f already finished:		02. 052012	
Progress to date for o	on goingprojects (%):			
Construction Period	(days):		13 month	
Description of Project	ct:			

- Drilling of diameter 800 piles for shoring wall along one side of the perimeter.
- Total number of piles: 120, 30 Foundation Piers and 30 x 40 meter span Bridge Settings
- Casting of reinforced concrete using tremie pipe.

CONTRACT 5

Name of Company : <u>Mediterranea</u>	nn Group EA (T) Ltd)
Name of Contract: Samora Aven	ue, Home Shopping Center Building
Country:	Dar-es-Salaam, Tanzania
Name of Employer or Prime Contractor:	Run Yang Co. Ltd
Employer's or Prime Contractor's address:	: Plot No. 12, Pugu Road, P.O.Box 2607, Dar-es-Salaam, Tanzania
	Tel: +255 222 666 905
	E-mail: runyang-tz@ yahoo.cn
Type of work: Bored and Cast In-sit	u pilling for shoring 2 story underground parking
Diameter:600mm	
Average Depth	:13m
Maximum Depth: 16m	
Qty: 74 piles	
Major Equipment Used: Bau	uer BG-9 Drilling Rig
Contract role (check one)	
☐ Single prime Contractor ☐ JV leader	☐ JV partner ■ Subcontractor ☐ Other (specify)
Contract Sum (of only his part	t)
CURRENCY SUN	Equivalent US\$
US\$ 313,	400 US\$ 313,400
Date of commencement of work:	21 .092012
Date of completion if already finished:	20.11.2012
Progress to date for on going projects (%):	
Construction Period (days):	25 Days

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings along the borderline of the building site up to 16m depth for shoring 8m deep excavation pit for 2 story underground parking
- Total number of piles: 74
- Casting of reinforced concrete using tremie pipe.

CONTRACT 6

Name of Company: Medite	rranean Group EA	(T) Ltd)		
Name of Contract: Sasu	ımoa Dam Project-	- Kenya		
Country: F	Kenya			
Name of Employer or Prin GIBB Africa	ne Contractor: 1	National Water	Conservation Corp	poration & Coyne et Bellier France
Employer's or Prime Contr	actor's address:: :	Coyne et 1	Bellier France GIB	B Africa
Corporate Office,			Nairobi, Kenya	
Type of work: Seca	nt Pile Wall			
Diameter:	800mm			
Average Dep	oth: 27m			
Maximum D	epth: 32 m			
Qty: 105 pil	es			
Major Equip	ment Used: Bauer	BG-14 Drilling	Rig	
Contract role (check one)				
☐ Single prime Contractor	□ JV leader	□ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum (of or	ly his part)			
CURRENCY	SUM		Equi	valent US\$
KSH	143,5	640	US\$ 1	89,189 (+VAT)
Date of commencement of v	vork:	10	.09.2007	
Date of completion if alread	y finished:	2	7.01.2008	
Progress to date for on going	g projects (%):			
Construction Period (days):			107 days	

Description of Project:

- Drilling of diameter 800 piles with full length temporary casing along the center line of the dam in an interlocking way to form a water proof secant pile wall.
- Total number of piles: 105
- Casting of reinforced concrete using tremie pipe.

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COLITICAL.							
Name of Company:	Mediterrane	an Group EA (T)	Ltd)				
Name of Contract:	Songea-Namtumbo Road Project						
Country:	R	Ruvuma Region, Tanzania					
Name of Employer or P	rime Contractor:	SOGEA-SATOM	I, Subsidiary of VIN	ICI Construction			
Employer's or Prime Co		:: Plot No. 251, -es-Salaam, Tanz		agamoyo Road, M ikocheni,, P.O.Box			
	Tel: + 255	22 277 22 90					
	E-Mail: 's	selim.bejaoui@vi	nci-construction.cor	m'			
Type of work:	Bored and Cast Ir	a-situ pilling for 2	2 bridges foundatio	ons over, Njugaand Lwingarivers			
Diameter	600mm						
	Average Depth:	19 m					
Maximum	Depth: 21 m						
Qty: 48 p	iles						
Pile Load	Testing, up to 200	% of the workin	g load				
Major Equ	ipment Used: Bau	er BG-9 Drilling	Rig				
Contract role (check one)							
☐ Single prime Contract	or	☐ JV partner	■ Subcontractor	☐ Other (specify)			
Contract Sum (of	only his part	.)					
CURRENCY	SU	M	Equi	ivalent US\$			
US\$	31	7,840	US\$ 3	317,840 (+VAT)			
Date of commencement	of work:	:	29 .062012				
Date of completion if alr	eady finished:		23.09.2012				
Progress to date for on go	oingprojects (%):						

Description of Project:

Construction Period (days):

Description of work scope if employed as a subcontractor:

• Drilling of diameter 600 piles with temporary full length casings for pile foundation of two bridges.

83 days.....

- Total number of piles: 48
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.

CONTRACT 8

Name of Company: Mediter	ranean Group EA	(T) Ltd)				
Name of Contract: Laela-Sumbawanga, Road Project						
Country: R	Country: Rukwa Region, Tanzania					
Name of Employer or Pri	me Contractor: A	AARSLEF - BAN	I International Join	t Venture VOF		
Employer's or Prime Cont	ractor's address::	Sumbawanga P.	O.Box 548. Tanzar	nia		
	Tel: + 45 3	3679 3333				
	+255 685	198 334				
	E-Mail:kh	j@aarsleff.com				
Type of work: Bore	d and Cast In-situ	pilling for abrid	ge foundations ov	erLichwe river		
Diameter :6	00mm					
	Average Depth : 2	20m				
maximum I	Depth: 23m					
Qty: 92 pile	es					
Pile Load T	esting, up to 200%	6 of the working	g load			
Sonic Integra	rity Pile Testing (92 Piles)				
Major Equi	pment Used: Baue	er BG-9 Drilling	Rig			
65 ton Wess	serhuete Crawler C	Crane				
Contract role (check one)						
☐ Single prime Contractor	· □ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)		
Contract Sum (d	of only his	part)				
CURRENCY		SUM	Equi	valent US\$		
US\$	US\$ 399,630 US\$ 399,630 (+VAT)					
Date of commencement of	work:		(01 .102011		
Date of completion if already finished: 05.122011						
Progress to date for on go	ingprojects (%):					
Construction Period (days)	:	65 days				

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings for pile foundation of a 90m span bridge.
- Total number of piles: 92
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.
- Sonic Integrity Testing of Piles

CONTRACT 9

Name of Company: M	editerranean Group	EA (T) Ltd)				
Name of Contract:	Segerea Bridge	e, Tabata Kinyerez	i Road Project			
Country:	Tanzania					
Name of Employer or	Prime Contractor:	TANROADS,	Canopies Internation	nal (T) Ltd		
Employer's or Prime Co	ontractor's address	:: Sumbawanga	P.O.Box 548. Tanza	ania		
	Tel: + 45 3	3679 3333				
	+255 685 1	198 334				
	E-Mail:khj	@aarsleff.com				
Type of work:	Bored and	Cast In-situ pilling	for abridge founda	ations ove	erLichwe river	
	Diameter:	600mm				
	Average D	epth: 20m				
Maximu	m Depth: 23m					
Qty: 92	piles					
Pile Load	d Testing, up to 200	0% of the working	g load			
Sonic In	tegrity Pile Testing	(92 Piles)				
Major E	quipment Used: Ba	uer BG-9 Drilling	Rig			
55 ton W Contract role (check one	Vesserhuete Crawler e)	Crane				
☐ Single prime Contrac	ctor	☐ JV partner	■ Subcontractor	□ Other	(specify)	
Contract Sum (c	of only his p	part)				
CURRENCY		SUM	Equi	valent US\$	\$	
US\$		399,630	US\$ 3	99,630 (-	+VAT)	
Date of commencement of	of work:		01	.10.	.2011	
Date of completion if al	•	5.122011				
Progress to date for ong	oing projects (%):					
Construction Period (da	ys):	65 days				
Description of Project:						
Description of work scop	be if employed as a s	subcontractor:				

- Drilling of diameter 600 piles with temporary full length casings for pile foundation of a 90m span bridge.
- Total number of piles: 92
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.
- Sonic Integrity Testing of Piles

CONTRACT 10
Name of Compan

Name of Company: Mediterranean Group EA (T) Ltd)

Name of Contract: Gulwe Bridge, Tabata Kinyerezi Road Project

Country: Tanzania

Name of Employer or Prime Contractor: Afriq - Engineering and Construction Co. LTD

Employer's or Prime Contractor's address:: P.O.Box 9591, Dar es salaam, Tanzania

Tel: + 255 22 2618142

Email: info@afriq.co.tz

Type of work: Bored and Cast In-situ pilling for abridge foundations

Diameter: 600mm Average Depth: 10m

Maximum Depth: 11m

Qty: 50piles

Pile Load Testing, up to 200% of the working load

Sonic Integrity Pile Testing (50Piles)

Major Equipment Used: Bauer BG-9 Drilling Rig

55 ton Wesserhuete Crawler Crane

Contract role (check one)

☐ Single prime Contractor	☐ JV leader	☐ JV partner	Subcontractor	☐ Other (specify)
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Contract Sum (of only his part)

CURRENCY SUM Equivalent US\$

US\$ 596,340

Date of commencement of work: 22.09.2014

Date of completion if already finished: 25.10.2014.....

Progress to date for on goingprojects (%):

Construction Period (days): 32days.....

Description of Project:

- Drilling of diameter 600m piles with temporary full length casings for pile foundation of a 45m span bridge.
- Total number of piles: 50
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.
- Sonic Integrity Testing of Piles

CONTRACT 11

Name of Company : Mediterranean Group E	A (T) Ltd)
Name of Contract: Kinyerezi Bridg	e, Tabata Kinyerezi Road Project
Country: Tanzania	
Name of Employer or Prime Contractor:	Afriq - Engineering and Construction Co. LTD
Employer's or Prime Contractor's address::	P.O.Box 9591, Dar es salaam, Tanzania
Tel: + 2	255 22 2618142
Email:	info@afriq.co.tz
Type of work: Bored and C	ast In-situ pilling for abridge foundations
Diameter: 6	500mm
Average De _l	oth: 12m
Maximum Depth: 12m	
Qty: 45piles	
Pile Load Testing, up to 2009	6 of the working load
Sonic Integrity Pile Testing (50Piles)
Major Equipment Used: Baud	er BG-9 Drilling Rig
55 ton Wesserhuete Crawler (Crane
Contract role (check one)	
☐ Single prime Contractor ☐ JV leader	☐ JV partner ■ Subcontractor ☐ Other (specify)
Contract Sum (of only his part)	
CURRENCY	SUM Equivalent US\$
US\$	USD \$ 135,437.5 (+VAT)
Date of commencement of work:	12.072014
Date of completion if already finished:	06.09.2014
Progress to date for on going projects (%):	
Construction Period (days):	62days
Description of Project:	
Description of work scope if employed as a su	bcontractor:

- Drilling of diameter 600m piles with temporary full length casings for pile foundation of a 45m span bridge.
- Total number of piles: 50
- Casting of reinforced concrete using tremie pipe.
- Pile Load Testing on working pile up to 200% of the design load.
- Sonic Integrity Testing of Piles

CONTRACT 12
Name of Company:

Mediterranean Group EA (T) Ltd)

Name of Contract: Tanzanian Re-insurers Office Building, Upanga

Country: Dar-es-Salaam, Tanzania

Name of Employer or Prime Contractor: China Railway Jianchang Engineering Co. (T) Ltd (CRJE)

Employer's or Prime Contractor's address:: Plot No. 406, Upanga, P.O.Box 1505, Dar-es-Salaam, Tanzania

Tel: +255 762 386820

E-mail: yuan816ming@126.com

Type of work: Bored and Cast In-situ pilling for shoring 2 story underground parking and foundation piles for elevator

shaft

Diameter: 600mm Average Depth: 13m Maximum Depth: 18m

Qty: 56 piles

Major Equipment Used: Bauer BG-14 Drilling Rig

Contract role (check one)

☐ Single prime Contractor ☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum (of only his pa	rt)		
CURRENCY	SUM	Equi	valent US\$
US\$	172,400	US\$ 1	72,400 (+VAT)
Date of commencement of work:	24 .102012		
Date of completion if already finished:	27.11.2012		
Progress to date for ongoing projects (%):			
Construction Period (days):			33 days

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings along the borderline of the building site and at the foundation location of elevator shaft, up to 16m depth, for shoring 8m deep excavation pit for 2 story underground parking and elevator shaft foundation.
- Total number of piles: 56
- Casting of reinforced concrete using tremie pipe.

CONTRACT 13

Name of Comp	any: Me	diterranean Grou	ıp EA (T) L	td)			
Name of Cont	ract:	Mubar	Aubarazi River Bridge at Road Project from Ngozi – Gitega RN 15.				
Country:		Burur	ıdi.				
Name of Emp	loyer or Prim	e Contractor: S	SOGEA - SA	ATOM			
Employer's or	Prime Contra	ctor's address::	P.O.Box 1	815, Bi	ujumbura, Burund	i.	
			Tel: +(257)	22 23 (09 66		
				I	E-mail:		
Type of work:	Bored Cast -	in – place concre	ete piles, fo	or the M	Iubarazi Bridge al	ong Ngozi - Gitega Road, R565	
	Diameter: 60	0mm					
		Average Depth:	13.5m				
	Maximum De	epth: 15m					
	Qty: 30 piles						
	Major Equipr	nent Used: Baue	er BG- 9 Dr	illing R	Rig		
Contract role ((check one)						
☐ Single prin	ne Contractor	☐ JV leader	□ JV pai	rtner	■ Subcontractor	☐ Other (specify)	
Contract Sum	(of only his pa	rt)					
CURRENCY			SUI	M	Equi	valent US\$	
US\$			29	2,931			
Date of comm	encement of w	ork:	1809.20	015			
Date of compl	etion if already	finished:	13.10.20	15			
Progress to da	te for ongoing	projects (%):					
Construction I	Period (days):				26 d	ays	

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings along the pile foundation bridge points, Total number of piles: 30
- Casting of reinforced concrete using tremie pipe.

CONTRACT 14

Name of Comp	oany: Med	diterranean Grou	ıp EA (T) Ltd)				
Name of Cont	tract:	Kavuu	River Bridge at	River Bridge at Road Project from Majimoto – Inyonga KATAVI Region			
Country: Dar-es-Salaam, Tanzania							
Name of Emp	oloyer or Prime	e Contractor: N	NANDHRA ENG	. & CONNST	ГR. CO	. LTD	
Employer's or	Prime Contrac	ctor's address::	P.O.Box 1405,	Morogoro, Ta	anzania		
		Tel: -	+2865526.286493	36			
				E-mail: na	andhra(@raha.com	
Type of work:	Bored Cast –	in – place conc Road, R565	rete piles, for th	e Kavuu Br	idge al	ong INnyonga - Majin	noto Regional
	Diameter: 60	0mm					
		Average De	epth: 15m				
	Maximum De	pth: 17m					
	Qty: 70 piles						
	Major Equipn	nent Used: Baue	er BG- 9 Drilling	Rig			
Contract role	(check one)						
☐ Single prin	ne Contractor	□ JV leader	☐ JV partner	■ Subcontr	ractor	☐ Other (specify)	
Contract Sum	(of only his par	rt)					
CURRENCY	7		SUM		Equiv	valent US\$	
US\$			249,175	1	US\$ 24	9,175 (+VAT)	
Date of comm	encement of w	ork:	10 .102014 .				
Date of completion if already finished:			30.082016				
Progress to da	te for ongoing j	projects (%):					
Construction I 2 x Flooding of						1 year and 10 mont	h (including

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings along the pile foundation bridge points, Total number of piles: 70
- Casting of reinforced concrete using tremie pipe.
- The Project was 2 x times interrupted due to heavy flooding of the entire area and had to be remobilized and re-started 3 times.

CONTRACT 15 Name of Company:

Mediterranean Group EA (T) Ltd)

Name of Contract: River Bridge at Road Project in Iringa Region

Country: Iringa, Tanzania

Name of Employer or Prime Contractor: J.V TANGERM / INTERCITY CONSTRUCTION CO. LTD

Employer's or Prime Contractor's address:: P.O.Box, Dar Es Salaam, Tanzania

Tel: +255754272240

E-mail: kassian@tangerm.com

☐ JV partner ☐ Subcontractor ☐ Other (specify)

Type of work: Bored Cast – in – place concrete piles, for Bridge along Iringa Regional Road, R565

Diameter: 600mm

Average Depth: 13m

Maximum Depth: 17m

Qty: 69 piles

Major Equipment Used: Delmag RH 0912 Drilling Rig

□ JV leader

Contract role (check one)

☐ Single prime Contractor

6 1	1	(1)/
Contract Sum (of only his part)		
CURRENCY	SUM	Equivalent US\$
US\$	211,250	US\$ 211,250 (+VAT)
Date of commencement of work:	10 .032016	
Date of completion if already finished:	Still on progress	
Progress to date for on going projects (%):		83%
Construction Period (days):		

Description of Project:

- Drilling of diameter 600 piles with temporary full length casings along the pile foundation bridge points, Total number of piles: 70
- Casting of reinforced concrete using tremie pipe.
- 3 x Vertical Pile Load Tests

CONTRACT 16	CO	NT	'RA	CT	16
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Name of Comp	any: Med	literranean Grou	p EA (T) Ltd)			
Name of Cont	ract:	Tazara	Fly-Over Bridge			
Country: Dar-es-Salaam, Tanzania						
Name of Emp	loyer or Prime	Contractor: S	UMITOMO MIT	SUI CONSTRUCT	TION CO. LTD	
Employer's or	Prime Contrac	ctor's address::	2-1-6 Tsukoda, C	Chuo-Ku		
		ı	Tokyo 104-0051,	Japan		
			Tel: +81-50-3137	72782		
			E-mail: <u>kamaruo</u>	ka@smcon.co.jp		
Type of work:	Bored Cast – i Tanzania	in – place concre	ete piles, for Fly	y-Over Bridge at T	Tazara Intersection, Dar-es-	Salaam
	Diameter: 100	00mm				
	Average Depth	n: 15.5m				
	Maximum Dep	pth: 15m				
	Qty: 132 piles	S				
	Major Equipm	ent Used: Baue	r BG14 Drilling I	Rig		
		Delm	nag RH 912 Drilli	ing Rig		
		Wess	serüte – 65 Ton C	Crawler Crane		
Contract role (check one)					
☐ Single prin	ne Contractor	☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)	
Contract Sum	(of only his par	rt)				
CURRENCY		SUM	Equi	valent US\$		
US\$			580,000	US\$ 58	80,586 (+VAT)	
Date of comm	encement of wo	ork:	28 .11. 2016			
Date of compl	etion if already	finished:	21.09.2017			
Progress to da	te for on going	projects (%):			100%	
Construction I	Period (days):				297	
Description of l	Drainati					

Description of Project:

- Drilling of diameter 1000mm piles with temporary full length casings along the pile foundation bridge points,
 Total number of piles: 132
- Casting of reinforced concrete using tremie pipe.
- 1 x Vertical Pile Load Tests
- 132 Pile Integrity Tests

CON	TRA	CT	17
\sim		\sim \sim	11

Mediterranean Group EA (T) Ltd) Name of Company: Name of Contract: Improvement of Ubungo Intersection Country: Dar-es-Salaam, Tanzania Name of Employer or Prime Contractor: CHINA CIVIL ENGINEERING CONSTRUCTION CORPORATION (CECC Employer's or Prime Contractor's address:: P.O.Box 12880, Dar Es Salaam, Tanzania Tel: +255-22-2851568 E-mail: ubungoflyover@gmail.com Mr. Yan Chuan Type of work: Bored Cast – in – place concrete piles, for Bridge at Ubungo Intersection Diameter: 900mm Average Depth: 15m Maximum Depth: 30m Qty: 5334 lin. m piles Major Equipment Used: Bauer BG14 Drilling Rig Delmag RH 912 Drilling Rig Wesserüte – 65 Ton Crawler Crane Contract role (check one) ☐ JV partner ☐ Single prime Contractor □ JV leader ■ Subcontractor □ Other (specify) Contract Sum (of only his part) **CURRENCY SUM** Equivalent US\$ **TZS** 1,329,651,050 US\$ 603,563.- (+VAT)

Description of Project:

Construction Period (days):

Date of commencement of work:

Date of completion if already finished:

Progress to date for on going projects (%):

Description of work scope if employed as a subcontractor:

• Drilling of diameter 900 piles with temporary full length casings along the pile foundation bridge points, Total length of piles: 5334 lin m

01 .06. 2019

11.11.2019.....

100%

163

• Casting of reinforced concrete using tremie pipe.

CONTRACT 18Name of Company:

Mediterranean Group EA (T) Ltd)

Name of Contract: Upgrading of Mikumi-Ifakara Road, Great Ruaha Bridge

Country: Ifakara, Tanzania

Name of Employer or Prime Contractor: REINOLDS CONSTRUCTION COMPANY (NIG). LTD

Employer's or Prime Contractor's address:: P.O.Box, 141, Ifakara, Kilombero, Morogoro, Tanzania

Tel: +255767169013

E-mail: dan@rcc-tz.com

Type of work: Bored Cast – in – place concrete piles, for 3 Bridge along Kidatu- Ifakara Road

Diameter: 880/800mm Average Depth: 25m Maximum Depth: 35m

Qty: 110 piles

Major Equipment Used: Bauer BG14 Drilling Rig

Contract role (check one)

☐ Single prime Contractor ☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum (of only his part)			
CURRENCY	SUM	Equi	valent US\$
US\$	668,161.	- US\$ 6	68,161 (+VAT)
Date of commencement of work:	02 02 2020		
Date of commencement of work:	03 .02.2020		•••••
Date of completion if already finished:	26.08.2021		
Progress to date for ongoing projects (%):			100%
Construction Period (days):			570

Description of Project:

Description of work scope if employed as a subcontractor:

- Drilling of diameter 880/800 piles with temporary casings along the pile foundation bridge points, Total number of piles: 110 at 3 bridge locations.
- Casting of reinforced concrete using tremie pipe.
- 3 x Vertical Pile Load Tests
- Pile Integrity Testing

CONTRACT	<u>19</u>					
Name of Comp	oany: Med	diterranean Grou	ip EA (T) Ltd))		
Name of Con	tract:	Gitega	-Ngozi Road	Project		
Country:		Burun	di			
Name of Emp	oloyer or Prime	e Contractor: S	SOGEA SATO	OM Burundi,		
Employer's or	Prime Contrac	ctor's address::	P.O.Box , 18	15,Avenue Ny	abisindu	, Bujumbura, Burundi
			Tel: +257222	30966		
			http://www.s	ogea-satom.co	<u>om</u>	
Type of work:	Bored Cast – i	n – place concre	ete piles, for	Bridge along	Iringa R	legional Road, R565
	Diameter: 60	0mm				
	Average Dept	h: 12m				
	Maximum De	pth: 17m				
	Qty: 33 piles					
	Major Equipn	nent Used: Deln	nag RH 0912	Drilling Rig		
Contract role	(check one)					
☐ Single prin	me Contractor	☐ JV leader	□ JV partne	er S ubcor	ntractor	☐ Other (specify)
Contract Sum	(of only his par	rt)				
CURRENCY	7		SUM		Equi	valent US\$
US\$			292,9	31	US\$	292,931 (+VAT)

Description of Project:

Construction Period (days):

Date of commencement of work:

Date of completion if already finished: Progress to date for on going projects (%):

Description of work scope if employed as a subcontractor:

• Drilling of diameter 600 piles with temporary casings along the pile foundation bridge points, Total number of piles: 33

20 .09.2015

15.10.2015

100%.....

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25

Casting of reinforced concrete using tremie pipe.

CONTRACT 20
Name of Company:
Name of Contract

Mediterranean Group EA (T) Ltd)

Name of Contract: Methane Gas to Power Project, Lake Kivu in Rwanda

Country: Lake Kivu, Rwanda

Name of Employer or Prime Contractor: SHEMA POWER LAKE KIVU LTD.

Employer's or Prime Contractor's address:: P.O.Box 4826, Kigali, Rwanda

Tel: +250 781 446 442

E-mail: tony.delamotte@splk.rw

www.splk.co.rw

Type of work: Bored Cast – in – place concrete piles, for Gas Power Plant

Diameter: 600mm Average Depth: 19m Maximum Depth: 23m

Qty: 323 piles

Major Equipment Used: Delmag RH 0912 Drilling Rig

Bauer BG- 9 Drilling Rig

Contract role (check one)

☐ Single prime Contractor	☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum (of only his part))			
CURRENCY		SUM	Equi	valent US\$
US\$		1,002,521	1 US\$ 1	,002,521 (+VAT)
Date of commencement of wor	·k·	28 07 2020		
Date of completion if already f	inished:	02.11.2021		
Progress to date for on going p	rojects (%):			100%
Construction Period (days):				462

Description of Project:

Description of work scope if employed as a subcontractor:

- Drilling of diameter 600 piles with temporary casings along the pile foundation. Number of piles: 323
- Casting of reinforced concrete using tremie pipe.
- 3 x Vertical Pile Load Tests

	, C C	(1) 200			
CONTRACT	<u>21</u>				
Name of Comp	any: Med	literranean Gro	up EA (T) Ltd)		
Name of Cont	ract:	Berega	a Bridge, Morogo	ro Region, Tanzani	a
Country:		Tanza	nia		
Name of Emp	loyer or Prime	Contractor: 1	NYANZA ROAD	WORKS PLC.	
Employer's or	Prime Contrac	ctor's address:			
				OCK A, BWIRU	
T. 6 1	D 10 /		https://nyanzaro		anzaroad.com>
Type of work:		-	ete piles, for Ber	ega Bridge	
	Diameter: 600				
	Average Deptl	n: 15m			
	Maximum De	pth: 18m			
	Qty: 67 piles				
	Static Pile Loa	nd Test: 3			
	Pile Integrity	Γest: 67			
	Major Equipm	ent Used: Ba	uer BG- 14 Drilli	ng Rig	
Contract role ((check one)				
☐ Single prin	ne Contractor	☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum	(of only his par	rt)			
CURRENCY			SUM	Equi	valent US\$
US\$			250,970	US\$	250,970 (+VAT)

Description of Project:

Construction Period (days):

- Drilling of diameter 600 piles with temporary casings along the pile foundation. Number of piles: 67
- Casting of reinforced concrete using tremie pipe.
- 3 x Vertical Pile Load Tests

Date of commencement of work:

Date of completion if already finished:

Progress to date for ongoing projects (%):

30.03.2022

25.08.2022.....

AN GROOF LA-	(1) Ltd			
<u>22</u>				
any: Med	literranean Group	EA (T) Ltd)		
ract:	Mkoma	zi Bridge, Tanga	a Region, Tanzania	
	Tanzan	ia		
Name of Employer or Prime Contractor: NYANZA ROAD WORKS PLC.				
Prime Contrac	etor's address:			
	Plot No PLO	Γ NO 66/67, BL		
	5	Γel: +255 784 62	27 474	
			•	inzaroad.com>
Bored Cast – i				
	•	e piles, for Bei	regu Briage	
	puii. 10iii			
	nd Test : 2			
•		er BG- 10 Drilli	ng Rig	
check one)				
ne Contractor	□ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
(of only his par	t)			
		SUM	Equiv	valent US\$
		145,538	US\$	145,538 (+VAT)
	any: Mediract: loyer or Prime Prime Contract Bored Cast – i Diameter: 600 Average Depth Maximum Depth Qty: 32 piles Static Pile Loa Pile Integrity Major Equipm Check one) ne Contractor	any: Mediterranean Group ract: Mkoma Tanzan loyer or Prime Contractor: N Prime Contractor's address: NYANZA RO Plot No PLO P.O. Box 64, Mwanza, Tanzania Bored Cast – in – place concret Diameter: 600mm Average Depth: 15m Maximum Depth: 18m Qty: 32 piles Static Pile Load Test: 2 Pile Integrity Test: 32 Major Equipment Used: Bau check one) The Contractor IV leader (of only his part)	any: Mediterranean Group EA (T) Ltd) ract: Mkomazi Bridge, Tanga Tanzania loyer or Prime Contractor: NYANZA ROAD Prime Contractor's address: NYANZA ROAD WORKS L Plot No PLOT NO 66/67, BL P.O. Box 64, Tanzania Mwanza, Tanzania Tel: +255 784 62 E-mail: Harshit F https://nyanzaro Bored Cast – in – place concrete piles, for Ber Diameter: 600mm Average Depth: 15m Maximum Depth: 18m Qty: 32 piles Static Pile Load Test: 2 Pile Integrity Test: 32 Major Equipment Used: Bauer BG- 10 Drilli Tcheck one) The Contractor IV leader IV partner (of only his part) SUM	any: Mediterranean Group EA (T) Ltd) ract: Mkomazi Bridge, Tanga Region, Tanzania Tanzania loyer or Prime Contractor: NYANZA ROAD WORKS PLC. Prime Contractor's address: NYANZA ROAD WORKS LTD. Plot No PLOT NO 66/67, BLOCK A, BWIRU P.O. Box 64, Tanzania Mwanza, Tanzania Tel: +255 784 627 474 E-mail: Harshit Patel <npatel@nyahttps: (of="" 10="" 15m="" 18m="" 2="" 32="" 600mm="" average="" bauer="" berega="" bg-="" bored="" bridge="" cast="" concrete="" contractor="" depth:="" diameter:="" drilling="" equipment="" equipment<="" for="" his="" in="" integrity="" jv="" leader="" load="" major="" maximum="" nyanzaroad.com="" one)="" only="" part)="" partner="" pile="" piles="" piles,="" place="" qty:="" rig="" scheck="" static="" subcontractor="" sum="" td="" test:="" the="" used:="" −="" ■="" □=""></npatel@nyahttps:>

Description of Project:

Construction Period (days):

- Drilling of diameter 600 piles with temporary casings along the pile foundation. Number of piles: 32
- Casting of reinforced concrete using tremie pipe.
- 2 x Vertical Pile Load Tests

Date of commencement of work:

Date of completion if already finished:

Progress to date for on going projects (%):

30.07.2022

01.10.2022

100%.....

69

CON	TRA	CT	23

Name of Company: Mediterranean Group EA (T) Ltd)

Name of Contract: Mazinyungu and Wailonga Bridges, Kilosa District, Morogro Region

Country: Tanzania

Name of Employer or Prime Contractor: UMOJA KILOSA JV

Employer's or Prime Contractor's address:

UMOJA KILOSA JV

c/o SPEK Ltd, 12th Floor, Sky City Mall, Near Milimani City

P.O. Box 6009 Dar-es-Salaam Tanzania

Tel: +255 767 123 999, +255 784 123 999

E-mail: madhureddy@umojakilosajv.com; nashonmaro@umojakilosajv.com

☐ JV partner ☐ Subcontractor ☐ Other (specify)

100%.....

120

Type of work: Bored Cast – in – place concrete piles, for Mazinyungu and Wailonga Bridges.

Diameter: 600mm Average Depth: 15m Maximum Depth: 18m

Qty: 40 piles

Static Pile Load Test: 2 Pile Integrity Test: 40

Major Equipment Used: Bauer BG- 14 Drilling Rig

□ JV leader

Contract role (check one)

☐ Single prime Contractor

Contract Sum (of only his part)		
CURRENCY	SUM	Equivalent US\$
US\$	Tzs 467,988,000	US\$ 194,995 (+VAT)
Date of commencement of work:	08.12.2022	
Date of completion if already finished:	23.06.2023	

Description of Project:

Construction Period (days):

- Drilling of diameter 600 piles with temporary casings along the pile foundation. Number of piles: 40
- Casting of reinforced concrete using tremie pipe.
- 2 x Vertical Pile Load Tests

Progress to date for on going projects (%):

CON	TRA	CT	24
\sim		\sim \sim	47

Mediterranean Group EA (T) Ltd) Name of Company:

Name of Contract: Msalato International Airport, Dodoma Region

Country: Tanzania

Name of Employer or Prime Contractor: Beijing Construction Engineering Group Co. Ltd (BCEG)

Employer's or Prime Contractor's address:

Beijing Construction Engineering Group Co. Ltd (BCEG)

P.O. Box 80208,

Lumbumba and Mkunguni junction, Green leaf Tower building

7th floor office, Dar-es-Salaam Email: marketingbceg@gmail.com

Tel: +255 767 123 999, +255 784 123 999

E-mail: marketingbceg@gmail.com

曹彬 <bincao61467@gmail.com>

Type of work: Bored Cast – in – place concrete piles, for Control Tower.

Diameter: 1000mm (Rock Drilling)

Average Depth: 20m Maximum Depth: 22m

Oty: 63 piles

Static Pile Load Test: 2 Pile Integrity Test: 63

Major Equipment Used: Bauer BG- 14 Drilling Rig & Bauer BG- 10 Drilling Rig

Contract role (check one)

☐ Single prime Contractor	☐ JV leader	☐ JV partner	■ Subcontractor	☐ Other (specify)
Contract Sum (of only his part	t)			
CURRENCY		SUM	Equi	valent US\$
US\$			US\$	300,391.10 (+VAT)
Date of commencement of wor	rk:	11.10.2023		
Date of completion if already f	finished:	22.02.2024		
Progress to date for on going p	projects (%):			100%
Construction Period (days):				120

Description of Project:

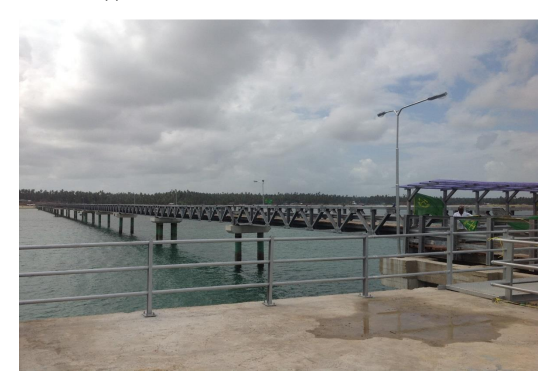
- Drilling of diameter 1000 piles of rock drilling. Number of piles: 63
- Casting of reinforced concrete using tremie pipe.
- 2 x Vertical Pile Load Tests



Foundation Project in Addis Ababa, Ethiopia (316 Piles diam. 880 mm)



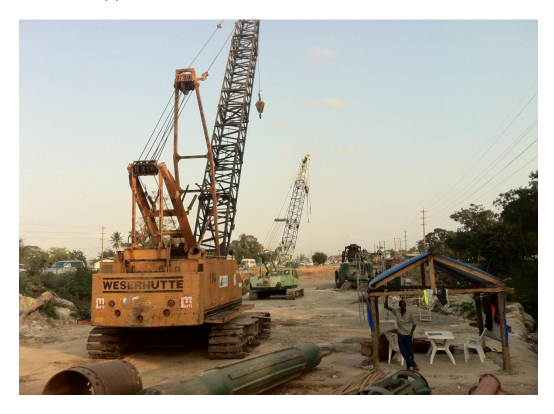
Inner City Shoring Works for 3 story Underground Parking- Addis Ababa



Offshore Bridge Project Mafia Island, Tanzania (109 Off Shore Piles diam. 800 mm)



Offshore Bridge Project Mafia Island, Completed, Tanzania



67 tons Crawler Crane Weserhütte on Bridge Project in Dar Es Salaam, Tanzania



Grouted Anchors Installation for Shoring System- Addis Ababa





Foundation Works, K56 Gas Power Plant, Lake Kivu, Rwanda



BG-9 and Delmag Drilling Rigs - SPLK Gas Power Plant Project- Lake Kivu, Rwanda

6. COMPANY SAFETY HEALTH AND ENVIRONMENT POLICY

Safety, Health and Environment Policies

Safety

It is Mediterranean Group EA PLC's policy to conduct its business in a manner that protects the safety of employees, others involved in its Works, customers and the public. The Company will strive to prevent all accidents, injuries and occupational illnesses through the active participation of every employee. The Company is committed to continuous efforts to identify and eliminate or manage safety risks associated with its activities.

Accordingly, the Company's policy is to:

- design and maintain facilities, establish management systems, provide training and conduct
 Works in a manner that safeguards people and property;
- respond quickly, effectively, and with care to emergencies or accidents resulting from its
 Works, cooperating with industry organizations and authorized government agencies;
- comply with all applicable laws and regulations, and apply responsible standards where laws and regulations do not exist;
- work with government agencies and others to develop responsible laws, regulations and standards based on sound science and consideration of risk;
- conduct and support research to extend knowledge about the safety effects of its Works, promptly applying significant findings and, as appropriate, sharing them with employees, Clients, government agencies and others who might be affected;
- stress to all employees, Clients and others working in its behalf their responsibility and accountability for safe performance on the job and encourage safe behaviour off the job;
- undertake appropriate reviews and evaluations of its Works to measure progress and to ensure compliance with this policy.

Health

It is Mediterranean Group EA PLC Company's policy to:

- identify and evaluate health risks related to its Works that potentially affect its employees,
 Clients or the public;
- implement programs and appropriate protective measures to control such risks, including appropriate monitoring of its potentially affected employees;
- communicate in a reasonable manner to potentially affect individuals or organizations and the scientific community knowledge about health risks gained from its health programs and related studies:
- determine at the time of employment and thereafter, as appropriate, the medical fitness of employees to do their work without undue risk to themselves or others;
- provide or arrange for medical services necessary for the treatment of employee occupational illness or injuries and for the handling of medical emergencies;
- comply with all applicable laws and regulations and apply responsible standards where laws and regulations do not exist;
- work with government agencies and others to develop responsible laws, regulations and standards based on sound science and consideration of risk;
- conduct and support research to extend knowledge about the health effects of its Works;
- undertake appropriate reviews and evaluations of its Works to measure progress and to ensure compliance with this policy;
- Provide voluntary health promotion programs designed to enhance employees' well-being, productivity and personal safety.

These programs should supplement, but not interfere with, the responsibility of employees for their own health care or their relationship with personal physicians. Information about employees obtained through the implementation of these programs should be considered confidential and should not be revealed to non-medical personnel except at the request of the employee concerned, when required by law, when dictated by overriding public health considerations, or when necessary to implement the guidelines of the Alcohol and Drug Use policy.

Environment

It is Mediterranean Group EA PLC Company's policy to conduct its business in a manner that is compatible with the balanced environmental and economic needs of the communities in which it operates. The Company is committed to continuous efforts to improve environmental performance throughout its Works.

Accordingly, the Company's policy is to:

- comply with all applicable environmental laws and regulations and apply responsible standards where laws and regulations do not exist;
- encourage concern and respect for the environment, emphasize every employee's responsibility
 in environmental performance and ensure appropriate operating practices and training;
- work with government and industry groups to foster timely development of effective environmental laws and regulations based on sound science and considering risks, costs and benefits and effects on energy and product supply;
- manage its business with the goal of preventing incidents and of controlling emissions and wastes to below harmful levels;
- design, operate and maintain facilities to this end;
- respond quickly and effectively to incidents resulting from it Works, cooperating with industry organizations and authorized government agencies;
- conduct and support research to improve understanding of the impact of its business on the
 environment, to improve methods of environmental protection, and to enhance its capability to
 make works and products compatible with the environment;
- communicate with the public on environmental matters and share its experience with others to facilitate improvements in industry performance;
- undertake appropriate reviews and evaluations of its Works to measure progress and to ensure compliance with this policy.

7. COMPANY REGISTRATION CERTIFICATES



Contractors Registration Board

P.O. Box 13374 DAR ES SALAAM Tel No. 2132508/2132510 2131169/2137962/2137963 FAX No. 2137964 E-mail: crbhq@crbtz.org

Ref. No.: SC1/65

Date:

24/08/2016

M/S MEDITERRANEAN GROUP EA (T) LIMITED P.O. BOX 19150 DSM

Dear Sir / Madam,

Re: REGISTRATION AS A SPECIALIST CIVIL Contractor

This is to confirm that after having paid Registration Fee and year 2016 the Annual Subscription Fee vide our Receipt No. CRB-R-2016-8934 dated 24/08/2016 you are now registered with this Board as a SPECIALIST CIVIL (Pilling) Contractor Class 1 with the effect from 24/08/2016.

Your Registration Number is :SPC1/355/08/2016

You are now allowed by law to take up $\,$ SPECIALIST CIVIL contracts worth up to $\,$ UNLIMITED VALUE $\,$ for any one single contract.

Your registration Certificate is being prepared and you will be informed when it is ready for collection.

Yours faithfully,

CONTRACTORS REGISTRATION BOARD

EDWIN KHAJIA FOR: REGISTRAR



00548

CONTRACTORS REGISTRATION BOARD CERTIFICATE OF REGISTRATION

This is to Certify that

Mediterranean Group EA (T) Limited

is registered as SPECIALIST CONTRACTOR

01255

One

Registration No. SPC1/355/08/2016 Category

Foreign

in the field of

Pilling

In accordance with the provisions of The Contractors Registration Act No. 17 of 1997

In witness whereof the common seal has been affixed

hereto on this

24th

day of

August, 2016

Chairman

This certificate is held subject to the By-laws made under the Act.



THE UNITED REPUBLIC OF TANZANIA

BUSINESS LICENCE

B.L. NO: BL01396912023-2400019183

The Business Licensing Act (Act No. 25 of 1972)

Issuing Office:

KINONDONI MUNICIPAL COUNCIL

Tax Identification

106-729-786

No:

MEDITERRANEAN GROUP EA (T) LIMITED License Issued To:

for the Business of:

ENGINEERING CONSULTANCY FOREIGN OWNED

Business Location

Region:

Dar es Salaam

Ward

Mikocheni

Street

Regent Estate

Principal/Branch:

PRINCIPAL

Amount of Fee Paid: 13,300,000.00

Date Of Issue:

2023-10-03

Expiring Date:

2024-10-02



This is Digital Copy does not require a signature of authority

NOTE - This license must be kept in a conspicuous position at the place of business. Any change in the particulars originally registered must be notified to the license Issuer

TANZANIA



Certificate of Incorporation

Section 15

No 65370

I HEREBY CERTIFY THAT

MEDITERRANEAN GROUP EA (T) LIMITED ====

is this day incorporated under the Companies Act, 2002 and that the Company is Limited

Given under my hand at Dar es salaam

this

5TH

day of

MAY

TWO THOUSAND AND EIGHT

Asst. Registral of Companies

CTIN.: 00356705



TANZANIA REVENUE AUTHORITY

CERTIFICATE OF REGISTRATION FOR

TAXPAYER IDENTIFICATION NUMBER (TIN)

(ISSUED UNDER SECTION 133 OF THE INCOME TAX, ACT NO. 11 OF 2004)

THIS IS TO CERTIFY THAT

MEDITERRANEAN GROUP EA (T) LIMITED

has been registered with the Tanzania Revenue Authority and assigned the Taxpayer Identification Number

106-729-786

with effect from

15-May-2008

JOANNES N. A. MALLY

OFFICIAL SEAL

COMMISSIONER FOR DOMESTIC REVENUE

NOTE: THE REQUIREMENTS UNDER WHICH THIS CERTIFICATE IS ISSUED ARE STATED OVERLEAF



VAT 108

TANZANIA REVENUE AUTHORITY

Certificate of Registration for Value Added Tax (VAT)

ESSUED-ENDER SECTION 20 OF THE WALUE ADDED TAX ACT NO. 24 OF 1999

THIS IS TO CERTIFY THAT MEDITERRANEAN GROUP EA (T) LIMITED

WHOSE TAXPAYER IDENTIFICATION NUMBER (TIN) IS 106-729-786

HAS BEEN REGISTERED FOR VALUE ADDED TAX (VAT)

AND ASSIGNED VAT REGISTRATION NUMBER (VRN) 40-001881-C

FOR BUSINESS LOCATED AT GARDEN AVENUE/AZIKIWE 2309
DAR ES SALAAM

WITH EFFECT FROM 11 July 2008 GIVEN UNDER MY HAND

THIS 8th DAY OF July 2008

JOANNES N. A. MALLY COMMISSIONER FOR VAT



NOTE: THE REQUIREMENTS UNDER WHICH THIS DESTINGATE IS ISSUED ARE STATED OVERLEAST

VAT

Annex 1

Experience: relevant projects completed

Please fill in information about the relevant projects completed over the past years

Name of employer

Name, location Name of (consulting)

Contract price

Percentage of

and type of project

engineer responsible

and date

participation of

for supervision

company in project Status

Midroc Ethiopia PLC. Ethiopia	Midroc Cooperate Office Building – Addis Ababa 9.000 lin. m. Foundation piles diam. 880mm & 620 mm; 3 Nos. Pile Tests 600 tons	Innovators Jeddah K.S.A	USD 1.050.000 ,- April 1998	100 %	Completed
Alpine Mayereder – Austria	GilGel Gibe Phase III	ENA Consult – Italy	Birr 234.979,-	100 %	Completed

Ethiopia	450 lin. m. Rock coring & Sampling of cores diam.101 mm		August 1998		
Ethiopian Roads Authority China Road & Bridge Co Operation – China	Bole Viaduct – Addis Ababa 2.500 lin.m. Foundation Piles diam. 1000 mm	Parkman Consulting Eng. - United Kingdom	Birr 2.540.000, - November 1998	100 %	Completed
Ethiopia					
Ethiopian Roads Authority China Road & Bridge Co Operation – China Ethiopia	Old Airport ; Khality Interchange – Addis Ababa 2.800 lin.m. Foundation Piles diam. 1000 mm	Parkman Consulting Eng. - United Kingdom	Birr 2.750.000, - February 1999	100 %	Completed
Ethiopian Airport Authority Mohamed	Bole International Airport Phase II , Passenger Terminal Building 6.500 lin.m. Foundation	GIBB (Africa) Consulting Engineers	USD 577.000, - November 1998	75 %	Completed
Abdulmohsin Al Kharafi – Kuwait Ethiopia	Piles diam. 600 mm; 3 Nos. Pile tests 280 tons; 1.500 lin.m. Rock Coring & Soil Sampling for Soil Investigation purpose				

	1		T	T	1
HUDA Real Estate Ethiopia	Building of National Motors – Addis Ababa Complete Excavation Pit as main contractor including 97 Shoring Piles diam. 600 mm; 116 Nos. of pre - stressed temporary ground anchors; 3.600 m2 vertical shotcrete membrane and 37.000 m3 of excavation. Soil Testing	Innovators Jeddah K.S.A	USD 950.000, - December 1999	100%	Completed
HUDA Real Estate Ethiopia	Soil Exploration Drilling for MCO Building and City Center Development Projects up to 100 meter depth and full core recovery	Soil Mechanics – England	Birr 1.400.000,- December 1999	70% in joint venture with Building Design Enterprise	Completed
Midroc Construction Ethiopia Ethiopia	MCO Building Project 140 Lin.m. Foundation Piles diam. 880 mm for Tower Crane Foundation.	Innovators Jeddah K.S.A.	Birr 180.000, - July 1999	100 %	Completed

		.			
Siemens AG - Germany Ethiopia	Bole Airport Phase III Airport Control Tower 356 lin.m. Foundation Piles diam. 800 mm; 1 No. Pile test 480 tons	Fichtner Consulting Engineers - Germany	USD 850.000, - December 2000	100 %	Completed
H Young (EA) Nairobi Kenya	Olkaria II – Geothermal Power Plant 28.000 lin.m. Foundation Piles, diam. 600 mm, Pile Load testing, Concrete Coring, Shoring System with temporary retaining anchors	Sinclair Knight Merz / Howard Humpreys Nairobi Kenya	USD 650.000, - November 2000	75 %	Completed
Ethiopian Roads Authority China Wanbao Engineering Corporation	Woldia Alamata Road Upgrading Project Foundation for 13 Bridges with Piles diam. 800 mm & 1000 mm Total 7.800 lin.m. piles , Load testing	Dar AL Handasah Shair and Partners Beirut – Lebanon	USD 820.000, - March 2001	100 %	Completed
Ethiopia					

	1				1
Bole Tower PLC. Ethiopia	Bank & Apartment Complex – Addis Ababa Complete Excavation Pit as main contractor including 103 Shoring Piles diam. 600 mm; 284 Nos. of pre- stressed temporary ground anchors; 1.600 m2 vertical shotcrete"membrane and 29.000 m3 of excavation. Soil Testing	Haile Gebriel Consult PLC.	USD 960.000, - January 2002	As Main Contractor	Completed
Ethiopian Electric Power Cooperation / Lahmeyer International Ethiopia	Gojep Hydro Power Project – Ethiopia Geotechnical Investigation Including full camp facility, cantine, etc.	Lahmeyer International Bad Vilbel Germany	USD 920.000, - September 2001	As Main Contractor	Completed
TANROADS Konoike Construction Ltd. Dar Es Salaam Tanzania	Tanga - Horohoro Road Upgrading Project Foundation for 5 Bridges with 280 Piles of diameter 600 mm Total 1.980 lin.m. piles and 7 number of Pile Load Testing	Phoenix Consultant Ltd. Dar Es Salaam Tanzania	USD 480.000, - July 2002	100 %	Completed

Ethiopian Roads Authority China Road & Bridge Co Operation – China Ethiopia	Maganania Viaduct - Addis Ababa 1.800 lin.m. Foundation Piles diam. 1000 mm	Parkman Consulting Eng. United Kingdom .	Birr 2.450.000, - August 2002	100 %	Completed
SONGAS A/S Noremco Construction Dar Es Salaam Tanzania	Songo - Songo, Gas Development Power Generation Project Offshore Piling for 67 nos. diam. 1000 mm for pipeline foundation offshore piles drilled from a barge	Songas Dar Es Salaam Tanzania	USD 370,000,- April 2003	100 %	Completed
Mavji Construction Nairobi Kenya	PTA Building Project 290 lin.m. of Foundation Piles diam. 600 mm and two number of pile Testing	Kenyatech Consulting Engineers Nairobi Kenya	USD 100.000,- April 2003	100%	Completed
Ethiopian Roads Authority	Golina Bridge Project 56 nos of Piles with diam. 880.mm and	Dar Al Handasah Shair and Partners Beirut – Lebanon	USD 185.000 May, 2003	100 %	Completed

China Wanbao Engineering Corporation Kobo					
Ethiopia					
Sunshine Construction Addis Ababa Ethiopia	Addis Ababa University FBE & SISA Project 320 nos. Piles with diam .600 mm	Building Design Enterprise Addis Ababa Ethiopia	USD 250.000 July, 2003	100 %	Completed
Midroc Construction Addis Ababa Ethiopia	EAL Cargo Terminal Project 3800 lin.m. of Foundation Piles with diam. 600 mm & 700 mm, including two number of vertical Load Testing .	Building Design Enterprise Addis Ababa Ethiopia	Birr 2.300.000, October 2003	100 %	Completed
Ethiopian Roads Authority China Wanbao Engineering Corporation Mekele	Betemariam - Wukro Road Upgrading Project 24 nos. of raked piles with 880 mm	BCEOM Consulting Engineers - France	USD 87.000,- August 2003	100 %	Completed

Ethiopia					
Ethiopian Airlines CATIC Ethiopia	Ethiopian Airlines Maintenance Hangar 106 nos. of Piles with diam 880 mm, 3 nos. of Pile Load Tests	Building Design Enterprise Addis Ababa Ethiopia	USD 380.000,- June 2004	100 %	Completed
Konoike Construction Ltd. Dar Es Salaam Tanzania	Kirumba Fish Market Mwanza Tanzania Off shore piling for fish market into Lake Victoria	Dar Es Salaam Tanzania	USD 110.000, - July 2004	100 %	Completed
Kenya Ports Authority P.O.Box 95246 Mombassa, Kenya	Gantry Cranes and Repairs to Berth 18 Project	Halcrow Group Ltd. in Association with M/S. Utmost Consultants	USD 952,546.76:- January, 2005	100% Main Contractor	Completed
Tanzania Port Authority Tanzania	Mafia Island Project Geotechnical Investigation	COWI Tanzania Consulting Engineer and Planners Ltd.	USD 400,000.00 February , 2005	100% Main Contractor	Completed

	of 12 offshore boreholes for barge for Geotechnical Investigation				
Kenya Ports Authority H- Young & Co. (E.A) Ltd. Kenya	Construction of Control Tower Kenya Port Authority. 57 nos. Piles diam.900 mm Piling and Ground Investigation work Mombasa	Andrew P. Bernard and Associates Consulting Engineers	USD 333,996.48 February 2005	100% Sub - Contractor	Completed
Ethiopian Road Authority Addis Ababa, Ethiopia	OMO River Bridge Project Omorate, Drilling of 109 Piles , diam. 900 mm 2 nos. Load Testing Ethiopia	TCDsc. Transport Construction and Design Share Company.	USD 5.500.000,- April 30, 2006	100% Main Contractor	Completed
Varnero Construction Plc. Addis Ababa, Ethiopia	Awash International Bank and Awash Insurance company AIB/AIC Project	Metaferia Consulting Engineer	Birr 7.400,000. February, 2006	100%	Completed
DMC Construction Ethiopia	Maritime Building Piling work Project	National Consultant Engineers	Birr 1,450,000.00 July , 2007	100%	Completed

	T	Т	T	T	T
Ketema Kebede Plc. Addis Ababa,	20- Storey KK building Project AIB/AIC Project	National Consulting Engineers	Birr 8.200,000. May, 2007	100%	Completed
Ethiopia					
Abenet G/Meskel	ODA Building	ADA Consulting Engineers - South Africa	USD 1,782,126.84 April 29, 2007	Main Contractor	Completed
Ethiopia	Design, shoring system , retaining ground anchor Works				
National Water Conservation Pipe line Corporation Ethiopia	Sasumoa Dam Project Kenya 48 lin.m. of Secant Pile Wall diam. 880mm	Coyne et Bellier - France GIBBA Africa	KSH 14,354,640.00 September , 2007	Sub - Contractor	Completed
Tanzania Port Authority	Geotechnical Investigation work for proposed New Port at	Tanzania Port Authority	USD 120,000.00 September,	Main Contractor	Completed
Tanzania	Mbegani Bogamoyo Project Tanzania		2007		

CNBM international Engineering Co. Ltd. Ethiopia	Derba Midroc Cement Factory, Foundation Piling works. 580 Foundation Piles diam. 1000 mm	Holtech Consulting Engineers.	USD 1,648,157.70 October 31, 2007	Sub - Contractor	Completed
Orchid PLC Ethiopia	Office Building Project , Shoring works 87 Piles diam. 600 mm 87 Grouted Anchors	Orchid Business Group	Birr 1,567,345 2008	Sub - Contractor	Completed
CRBC Ethiopia	A.A Ring Road Phase III Tinishu - Akaki Viaduct Sonic Test for Abutment and Pier piles diam. 1000 mm	Renardet Consulting Engineers in Association with UNICON Consulting engineers – France	Birr 3,000,000 2008	Sub - Contractor	Completed
Africa Union Hotel Ethiopia	Hotel Building Foundation Addis Ababa 262 Piles diam. 600 mm.	Africa Union Hotel Addis Ababa	USD 850,000,- January 2010	Main Contractor	Completed

Mega Building Ethiopia	Building Foundation and Shoring works	Mega Building PLC	USD 300,000,- April 2010	Sub - Contractor	Completed
GTZ Ethiopia	TEPI - Infrastructure Networking UCBP Project	MH Engineering Consultant	Birr 13,530,307.92 July 2009	Main Contractor	Completed
GTZ Ethiopia	Mizan Teferi - Infrastructure Networking UCBP Project	MH Engineering Consultant	Birr 19,109,616.16 July 2009	Main Contractor	Completed
GTZ Ethiopia	Mizan Teferi Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 14,476,490.18 September 2009	Main Contractor	Completed
GTZ Ethiopia	Tepi Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 13,426,829.86 September 2009	Main Contractor	Completed

GTZ Ethiopia	Dilla Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 20,913,512.32 September 2009	Main Contractor	Completed
GTZ Ethiopia	Nekemet Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 26,382,435.06 September 2009	Main Contractor	Completed
GTZ Ethiopia	Robe Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 14,093,194.46 September 2009	Main Contractor	Completed
GTZ Ethiopia	Sodo Infrastructure Waste Water Treatment Plant UCBP Project	MH Engineering Consultant	Birr 20,134,592.12 September 2009	Main Contractor	Completed
Noah Real Estate Ethiopia	Excavation and Shoring Works	MH Consulting	Birr 2,500,000,- 2011	Main Contractor	Completed

Varnero Ethiopia	Mega Tower Construction of Shoring Piles	Geom. Luigi Varnero PLC Addis Ababa Ethiopia	Birr 19,431,019.16 December 2010	Sub - Contractor	Completed
MEPO Ethiopia	Africa Union Hotel Project G+12 – Story Hotel Building Structural Piling Works	MEPO	Birr 20,220,928.02 January , 2010	Main Contractor	Completed
New Head Office African Community, Arusha Tanzania	New Head office of East African Communities 262 Piles of Diameter 600 mm 2 nos. Pile Testing 262 nos. Integrity Testing	Grorntmij BGS - Germany	USD 1.400,000,- April 2010	Sub - Contractor	Completed
Tanzania Port Authority Tanzania	Mafia Island Offshore bridge foundation 1.2 km Jetty with 165 Off – Shore Piles, diam. 800mm Concreting and placing of 30 Steel Bridges of 40m span	AMBICON Consult Dar Es Salaam Tanzania	USD 12,800,000 February 2010	Main Contractor / Joint Venture MED as Technical Leader	Completed

Government of Djibouti New Salt Exportation Port Facility at Lake Assal	Gulf of Goubhet 109 Off Shore Piles diam. 1200 mm with permanent Casing, 9 Piles diam. 1200 mm	Technital Consultant Italy	USD 5.800.000,- March 2011	Main Contractor	Completed
Djibouti					
Hulualem Business Center Ethiopia	Multi –story Multi Purpose Building at Merkato Area	Hulualem PLC	Birr 15.001.320,- October, 2010	Sub - Contractor	Completed
·	Shoring and Excavation Work.				
TDA (Tigray Development Association)	Multi story Building at Bole Medehanialem Area	Varnero	Birr 9,775,767.75 January, 2011	Sub - Contractor	Completed
Ethiopia	Shoring and Excavation Work				
Mexico (Al Amoudi Tower Project)	4B+G+37 Building at Mexico Square Area	Midroc Construction Addis Ababa Ethiopia	Birr 41,299,350.12 January, 2011	Sub - Contractor	Completed
Ethiopia	Shoring and Excavation Work with 134 Piles diam. 900 mm 134 Grouted Anchors	Енпоріа			

			1		
AU Peace and Security Building Project	Foundation Piles	Flintstone Engineering Addis Ababa	Birr 592, 601.90 April , 2011	Sub - Contractor	Completed
Ethiopia		Ethiopia			
TANROADS Laela - Sumbawanga Road, Liwichi River Bridge AARSLEF-Bam	Foundation Piles, 76 Piles diameter 600 mm Pile Load Testing	EGIS International	USD 550,000 January 2012	Sub - Contractor	Completed
Tanzania					
TANROADS Songea Bridge Sogea Satom Tanzania	Foundation Piles, 58 Piles diameter 600 mm Pile Load Testing	Sogea – Satom Dar Es Salaam Tanzania	USD 650,000 August 2012	Sub - Contractor	Completed
Tanzanian Re Insurance Head Office Building Upanga - Dar Es Salaam Tanzania	Shoring Piles	CRJE	USD 350,000 March 2013	Sub - Contractor	Completed

New Shopping Complex Samora Avenue Dar Es Salaam	Shoring Piles	Runyian - Construction	USD 360,000 May 2013	Sub - Contractor	Completed
TANROADS Kinyerezi River Bridge Dar Es Salaam Tanzania	Foundation Piles, Diameter 600 mm 1 no. Pile Testing	Afriq Construction Company Dar Es Salaam Tanzania	USD 270,000 January 2014	Sub - Contractor	Completed
TANROADS Gulwe River Bridge Mpwapwa Dodoma Region Tanzania	Foundation Piles, Diameter 600 mm 2 no. Pile Testing	Afriq Construction Company Ambicon Consulting Engineers Dar Es Salaam Tanzania	USD 250,000 July 2014	Sub - Contractor	Completed
Government of Burundi RN 15 Gitega Bridge	Foundation Piles Diameter 600 mm Pile Testing	Sogea Satom Bujumbura Burundi	USD 320.000 August 2015	Sub - Contractor	Completed
Burundi					

TANROADS Kavuu Matsumoto – Injonga Bridge Katavi Region Tanzania	Foundation Piles 87 Piles diameter 600 mm 3 nos. Pile Testing	Nandrah Engineering and Construction Ltd. Morogoro Tanzania	USD 270.000,- November 2015	Sub - Contractor	Completed
TANROADS Bridge Foundation at Kilolo Road - Iringa Tanzania	Foundation Piles 58 Piles diameter 600 mm 3 nos. Pile Testing	JV Tangerm Construction / Intercity Builders Ltd. Dar Es Salaam Tanzania	USD 185.000,- February 2016	Sub - Contractor	Completed
Talizallia					
TANROADS Improvement of Tazara Intersection in Dar Es Salaam Tanzania	Foundation Piles 132 Piles diameter 1000mm 1 Preliminary Pile Test 132 nos. Integrity Testing	Sumitomo / Mitsui Construction Company Japan	USD 730.000,- November 2016	Sub - Contractor	Completed
TANROADS Bridge Foundation at the Ruhuhu Bridge near Songea	Foundation Piles 44 Piles diameter 900 mm 2 Preliminary Pile Load Test	Lukolo Company Ltd. Dar Es Salaam Tanzania	USD 264.460,- Aug 2017	Sub - Contractor	Completed

Ruvuma Region	1 Working Pile Load				
Tanzania	Test				
TANROADS Bridge Foundation along Shelui - Mtoa Road Section Singida Region	Foundation Piles 34 Piles diameter 600 mm 1 Preliminary Pile Test	AFRIQ Construction Company Ltd. Dar es Salaam	USD 298.000,- October 2017	Sub - Contractor	Completed
Tanzania					

TANROADS Bridge Foundation for the Ubungo INTERCHANGE Mandela Road Dar Es Salaam Tanzania	Foundation Piles 256 Piles diameter 1000 mm	China Civil Engineering Construction Company CCECC Ltd. Dar Es Salaam Tanzania	USD 764.460,- July 2018	Sub - Contractor	Completed
SHEMA POWER LAKE KIVU. Foundation for Gas Power Plant Lake Kivu Rwanda	Foundation Piles 323 Piles diameter 600mm	SPLK	USD 1,002,521	Sub Contractor	Completed

Ifakar Bridges	Foundation Piles				
	88 Piles	RCC	USD 550,000	Sub Contractor	Completed
Berega Bridge	Foundation Piles	NRW	USD 250,000	Sub Contractor	Foundation Piles
	67 Piles				
Mkomazi Bridge	Foundation Piles	NRW	USD 208,900	Sub Contractor	Foundation Piles
Control Tower Msalato Airport	Foundation Piles	BCEG	USD 300,391	Sub Contractor	Foundation Piles

Annex 2

PE1 - PLANT AND EQUIPMENT - Additional

Name of plant/ equipment	No. of Units	Description (type, make, model, capacity)	Condition	Year of Service	Present Location	Owned/ Leased/ To be purchased
BAUER BG -14 Big Diameter Drilling Machine	1	256 kW	Excellent	12	Dar Es Salaam Tanzania	Owned
BAUER BG - 10 Big Diameter Drilling Machine	1	225 kW	Very Good	13	Dar Es salaam Tanzania	Owned

		Description				Owned/
Name of plant/ equipment	No. of Units	(type, make, model, capacity)	Condition	Year of Service	Present Location	Leased/ To be purchased
BAUER BG - 09 Big Diameter Drilling Machine	1	183KW	Very Good Excellent	8	Dar Es Salaam Tanzania	Owned
DELMAG RH 0912 Big Diamter Drilling Machine	1	225 KW	Excellent	8	Dar Es salaam Tanzania	Owned
Liebherr Wheel Loader 540	1	540	New	0	Addis Ababa Ethiopia	Owned
Cat Backhoe Loader	3		New	0	Addis Ababa Ethiopia	Owned
Crawler Crane Weserhuette	1	65 T	Good	14	Dar Es Salaam Tanzania	Owned
Generators	1	15 KVA	New	4	Dar Es Salaam Tanzania	Owned
Radio and Hand Holds	8		Very Good	6	Dar Es Salaam Tanzania	Owned
Lumessa + Power Pack, High speed rotary coring Machine	1	240KW	Very Good	7	Addis Ababa	Owned
Bauer UBW- 06 Small Diam. Drilling Machine	1	110 KW	Very Good	15	Addis Ababa	Owned
Robot Water pump	4	480 ltr/min	Very Good	7	Addis Ababa	Owned

Name of plant/ equipment	No. of Units	Description (type, make, model, capacity)	Condition	Year of Service	Present Location	Owned/ Leased/ To be purchased
Hydraulic Pump H1 Pump	1	600 bars	Very Good	8	Dar Es Salaam Tanzania	Owned
Drilling Accessories Container (20')	3		Very Good		Dar Es Salaam Tanzania	Owned
Machine Spare Parts Workshop Container	1		Very Good		Dar Es Salaam Tanzania	Owned
Double Wall Casings diam. 620/580 mm	23	BAUER	Very Good	5	Dar Es Salaam Tanzania	Owned
Double Wall Casings diam. 880/800 mm	26	BAUER	Very Good	4	Dar Es Salaam Tanzania	Owned
Double Wall Casings diam. 900/820 mm	34	LEFFER	Very Good	2	Dar Es Salaam Tanzania	Owned
Double Wall Casings diam. 1080/1000 mm	23	LEFFER	Very Good	2	Dar Es Salaam Tanzania	Owned
Drilling Tools Turntable, Auger, Bucket, Rock Core Barrel	13	BAUER	Very Good	4	Dar Es Salaam Tanzania	Owned

Name of plant/ equipment	No. of Units	Description (type, make, model, capacity)	Condition	Year of Service	Present Location	Owned/ Leased/ To be purchased
Diam. 600 mm						
Drilling Tools Turntable, Auger, Bucket, Rock Core Barrel Diam. 800 mm	6	BAUER	Very Good	4	Dar Es Salaam Tanzania	Owned
Drilling Tools Turntable Auger, Bucket, Rock Core Barrel Diam. 900 mm	8	BAUER	Very Good	2	Dar Es Salaam Tanzania	Owned
Dump Truck – IVECO	2		New		Addis Ababa	Owned
Drilling Tools Turntable, Auger, Bucket, Rock Core Barrel Diam. 1000 mm	5	BAUER	Very Good	2	Dar Es Salaam Tanzania	Owned
Heavy duty Pile Load Test Equipment with 600 tons Test Beam, Hydraulic Jack 600 tons, 4 nos. precise dial gauges and hydraulic Aggregate	1	BAUER	Excellent		Dar Es Salaam Tanzania	Owned
Excavators	3			7	Addis Ababa	Owned
Liebherr 942						
Ford Pick Up Truck	1	Ranger	Very Good	5	Dar-es Salaam	Owned

Name of plant/ equipment	No. of Units	Description (type, make, model, capacity)	Condition	Year of Service	Present Location	Owned/ Leased/ To be purchased
Toyota Double Cabin	2		Good	10	Dar Es salaam Tanzania	Owned
Range Rover	1	5P.	Very Good	8	Dar Es salaam Tanzania	Owned
Range Rover	1	5 P.	Good	15	Dar Es salaam Tanzania	Owned
Set of Tremie Tubes	32	Diam. 152 mm	Good	5	Dar Es Salaam Tanzania	Owned





BAUER BG 14 Drilling Rig





Delmag RH 0912 Drilling Rig



Bauer BG-9 Drilling Rig



Bauer BG 10 Drilling Rig

Project Pictures from Tagamenda Bridge Project in Iringa



Placing of Temporary Double Wall Casing



Placing of Temporary Douoble Wall Casing



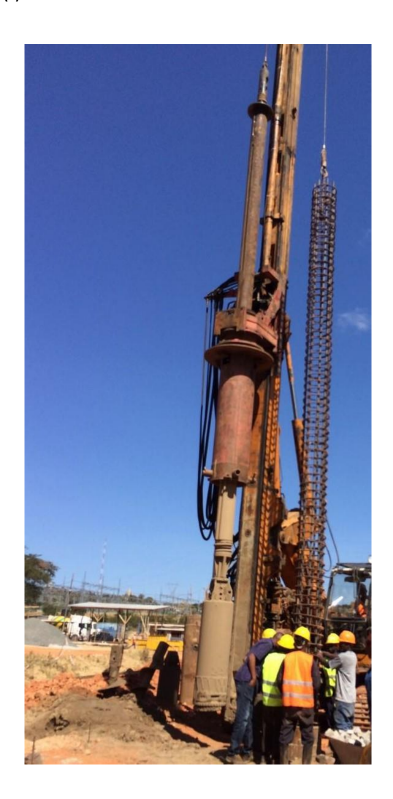
Heavy Duty Rock Coring



Drilling Operation



Drilling Operation



Installation of Reinforcement Cage



Picture of Concreting of Pile



Pile Drilling in a River Bed





Ifakara- Kidatu



Ubungo Fly-Over





Tazara Fly-over



Tazara Fly-Over, Tanzania



RN 15 Gitega, Burundi



RN 15 Gitega Bridge, Burundi



Foundation Works, Gas Plant, Rwanda