

Go Deeper... Act Safer











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History

Delta Foundations Co.

is a specialized corporation in the geotechnical field that has been established in Egypt since the year of 1998. It's worth mentioning that Delta's founders have an expertise in the field of civil work and foundations since 1987.

Delta Foundations Co. is one of the leading, experienced and respected companies in the geotechnical field through a diverse range of buildings and construction projects across the Middle East.

Since Delta aims at continuous growth and expansion of it's operations, it established its branch in UAE in 2004 leading to Delta being considered one of the most successful geotechnical corporations in the UAE, followed by the establishment of KSA branch in 2007 and currently Delta Foundations Co. is seeking further expansions.



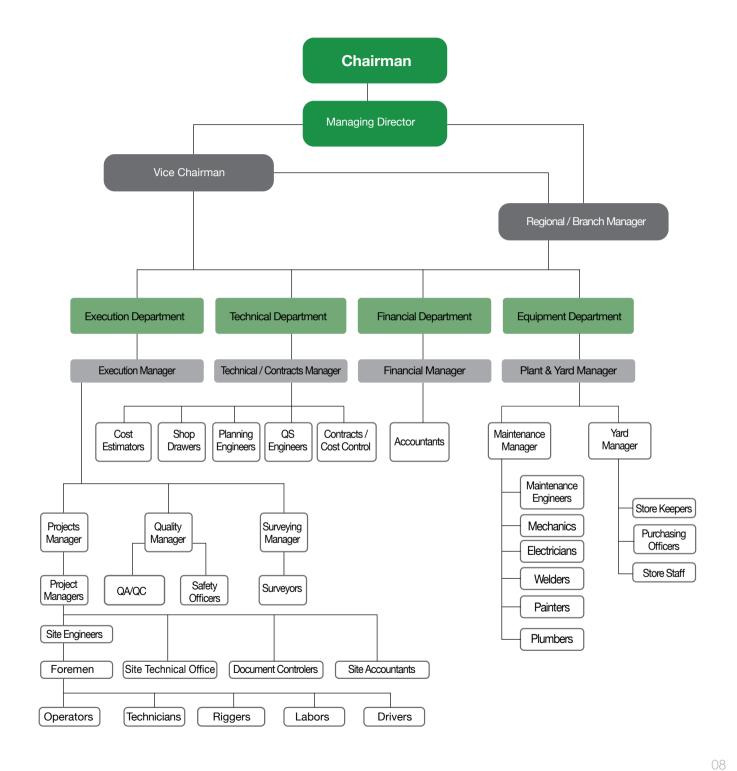
Mission

Delta Foundations Co. policy is to operate on the team concept, our many skilled and experienced engineers, staff and field team members to establish a standard of excellence & environmentally friendly results at competitive prices furthermore exceeding our client's expectations for quality, safety, and functionality.

Vision

company & one of the most dynamic and trusted geotechnical corporation in the region. Delta Foundations Co. aims to convey the company's corporate image, commitment to its clients & develop relationship with its existing/potentia business partners.

Organization Chart





we offer our services for the Middle East through our branches in:

EGYPT

Cairo Alexandria UAE Dubai Abu Dhabi Sharjah

KSA Alk

Alkhubar Jeddah



Our Expertise

1- Rotary Drilling Piles

Piling is a type of soil treatment, which is required when the soil bearing capacity is not sufficient for the structure to with stand. This is due to soil conditions type of loads on foundations & conditions at the site.

Piles transfer the loads from structure to the hard layers that the ground is able to support the load of the structure.

Rotary Drilling Piles can be applied onshore and offshore for structures crossing waterways

There are different types of Rotary Drilling Piles such as

- Kelly Drilling
- CFA Piles
- Full cased pile
- Micro piles



2- Driven Piles

Driven piles is a kind of piles used also to transfer the load from the structure to the ground. Driven pile is prefabricated pile driven into the ground-using pile driver. It is wood, reinforced concrete or steel Wooden piles are made from tall trees; concrete piles are available in square or circular sections. They are reinforced with rebar or prestressed. Stee piles are either pipe or beam sections. Driven piles has advantage because the soil displacement by driving the piles compresses the surrounding soil causing greater frictions against the sides of the piles, thus increasing their bearing capacity.

Driven Piles also can be applied onshore and offshore for structures crossina waterways

There are different types of driven piles such as:

- Pre cast Piles (concrete / stee
- Steel pipes with open / closed end



3 - Shoring systems

Shoring is process of supporting a building, structure or trench with shores when a danger of collapse or during repairs.

The main purpose of this type of work is to facilitate the construction bellow the ground level. When we need to execute new building with basement, we have to support the adjacent and the existing buildings, infrastructures, trenches roads.

The problem of providing stable retaining structures close to existing buildings or constructing watertight excavations can be solved in a number of different ways.

Now there are different types of shoring systems such as:

- Secant piles / cased secant piles
- Contiguous / Tangent pile
- Soldier piles / Berlin wall
- Sheet piles
- Soil nailing

In case we need to execute deep excavation we have to use long pile or other types of shoring systems with very long cantilever that's we can use alternative types of shoring supports over waler beams such as:

- 1- Tie back anchors
- 2- Strut System



4 - Soil improvement

The main goal of soil improvement techniques used for reducing liquefaction hazards is to avoid large increases in pore water pressure during earthquake. This can be achieved by rearranging the soil particles or improvement of its drainage capacity.

There are many different methods to achieve this goal such as:

- Stone column
- Vibro compaction
- Jet grouting



5- Pile Testing

For a safe foundation to perform as desired the ultimate strength of each pile must fulfill both structural and geotechnical limits.

Some pile load tests are a direct method of determining the ultimate geotechnical capacity of a pile. It can be happen with either dynamic test or static test.

The dynamic test is faster than the static test but both methods have the same advantage for evaluating the bearing capacity of the pile. Another purpose of pile Testing is to insure a sound concrete section of the pile to avoid any probability

There are different types of pile testing such as

- Static Load Tes
- Compression load test (up to 4000 tons with crown or reaction piles systems)
- Tension load Tes
- Lateral load Tes
- Dynamic load Test
- Piles Integrity Test
- UltraSonic Test

Our Equipments



Sr.	Model	Brand	Manufacturing Date	Usage	Nos.
Rotary Drilling Rigs					
1	BG-39	Bauer	2015	Kelly Drilling / CFA	1
2	SR-95	Soilmec	2015	Kelly Drilling / CFA	1
3	BG-26	Bauer	2016	Kelly Drilling	1
4	SR-80	Soilmec	2014 - 2015	Kelly Drilling / CFA	4
5	SR-75	Soilmec	2015	Kelly Drilling / CFA	1
6	LB-20	Liebherr	2016	Kelly Drilling / CFA	1
7	R-825	Soilmec	2007	Kelly Drilling / CFA	1
8	R-724	Soilmec	2006-2008	Kelly Drilling / CFA	2
9	SR-60	Soilmec	2008	Kelly Drilling / CFA	1
10	B-250	Casagrande	2007	Kelly Drilling / CFA	1
11	AF-180D	IMT	2007-2008	Kelly Drilling / CFA	2
12	B-180	Casagrande	2008	Kelly Drilling / CFA	1
13	B-170	Casagrande	2007	Kelly Drilling / CFA	1
14	R-621	Soilmec	2006	Kelly Drilling / CFA	1
15	R-620	Soilmec	2004	Kelly Drilling / CFA	1
16	R-416	Soilmec	2005	Kelly Drilling / CFA	1
17	CM-120	Soilmec	2001-2007	CSP / CFA	2
18	HD-312	NCB	2003	Kelly Drilling / CFA	1
19	CM-70	Soilmec	2001	CFA	1
20	CM-48	Soilmec	1995-2000	CFA	4
21	HR-150	Mait	1995	Kelly Drilling / CFA	1
22	R-15	Soilmec	1991	Kelly Drilling / CFA	1
23	C-6	Casagrande	1996-2007	Micro piles / Anchors / Jet Grouting	5
	Driven Piles Equipment /	Vibro Hammers / Hy	dro Hammers / Diesel	Hammers / Vibroflots	
1	SGH-0715	Bruce	2015	Driven Piles By Hydro Hammer	1
2	SGV-400	Bruce	2015	Driven Piles By Vibro Hammer	2
3	815-C	ICE	2008	Driven Piles By Vibro Hammer	1
4	416-L	ICE	2004	Driven Piles By Vibro Hammer	1
5	MGF-320	MGF	1996	Driven Piles By Vibro Hammer	1
6	TE-1012	ABI	1998	Driven Piles Rig	1
7	TM-1215	ABI	1996	Driven Piles Rig	1
8	VRZ-600GL	ABI	1998	Driven Piles By Vibro Hammer	1
9	MRZF-700W	ABI	1996	Driven Piles By Vibro Hammer	1
10	D-30	DELMAG	1997	Driven Piles By Diesel Hammer	1
11	OVF 300-4	ÖZKANLAR	2015	Stone Columns / Vibro Compaction	2

Sr.	Model	Brand	Manufacturing Date	Usage	Nos.
Crawler Cranes					
1	FWX-55	FUWA	2014	Service Crane	3
2	SCC-50	Sunny	2009	Service Crane	1
3	500-SC	Ruston Bucyrus	2000	Service Crane	2
4	KH-150	Hitachi	1999-2003	Service Crane	3
5	GLT-155	Pinguely	1989	Service Crane	1
6	LS-108B	Link Belt	1990	Service Crane	1
7	840-E	American	1985	Service Crane	1
Drilling Crane Attachments					
1	TCA-30	Soilmec	2001	CFA Attachmemt	1
2	RT3-ST	Soilmec	1998	Kelly Drilling Attachmemt	1
3	EC-30	Soilmec	1987	CFA Attachmemt	1
4	RTC-ST	Soilmec	1985	Kelly Drilling Attachmemt	1
		Concrete / Grout Pu	mps and mixers		
1		Klivio	2007	High Pressure Pump	1
2		NCB	2007-2012	Grout Mixer	5
3		NCB	2007-2012	Grout Pump	5
4	Mecbo-65	Soilmec	1999-2014	Concrete Pump	14
5	BSA-1407D	Putzmeister	1997-2005	Concrete Pump	5
6		SCHWING	1998	Concrete Pump	1
7		Silla	2001-2007	Concrete Mixer	21

Kelly Drilling & CFA Accessories

20 Nos Bentonite Mixer - 20 Nos Desander - 60 Nos Water Tank - 16 Steel Cage Vibrator

Load Test Equipments

8 Nos Kentledge System Up To 1500 Ton - Crown System Up To 4000 Ton - Reaction Pile Test Set Up To 4000 Ton

Vehicles

3 Low Pids - 5 Trellas - 5 Buses - 8 Micro Buses - 30 Cars - 8 Pick Up























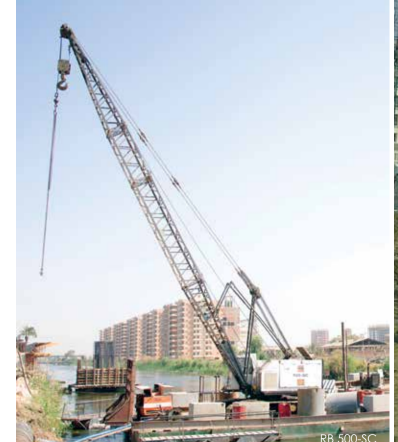






































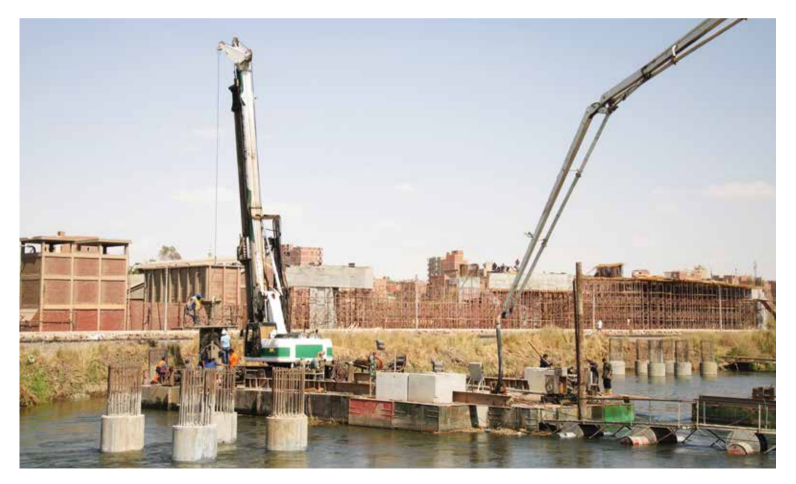


Some of Our Projects

EGYPT | UAE | KSA



Project Name:Alakhsas BridgeLocation:Minia, Egypt 2015Description:182 Working Offshore / Onshore Piles Dia 1000~1200 mm, 20m~28m Depth
165 Working CFA Piles Dia 600 mm, 10m DepthClient:Egyptian Ministry Of TransportConsultant:Shehayeb ConsultantsMain Contractor:Misr Concrete



EGYPT

Project Name:	Egyptian Refinery Project
Location:	Mostorod, Egypt 2014
Description:	2985 Working Piles Dia 450~600mm, 14~18m Depth (On Two Contracts)
Client:	Egyptian Refinery Company
Consultant:	Worley Parsons
Main Contractor:	GS Engineering & Construction



Project Name:	Abo El Matameer / Nubareya / King Mariot Silos
Location:	Behera / Alexandria, Egypt 2010-2015
Description:	1394 Working Piles Dia 800mm, 18~25m Depth (On Three Contracts)
Client:	General Company For Silos & Storage
Consultant:	Dr. Hisham Abdel Mohsen
Main Contractor:	Petrojet



EGYPT

Project Name:	Al Moltaka Al Araby Administration Building
Location:	Smart Village, Cairo, Egypt 2015
Description:	Design & Build Of Shoring System To Retain 14m Excavation Depth
Client:	Shiekh Saleh Kamel
Consultant:	Dr. Moamen Afifi
Main Contractor:	Mediterranean Contracting Company



Project Name: Cairo Airport Terminal 2

Location: Cairo, Egypt 2013

Description: 296 Shoring Piles Dia 500mm,10m Depth, With 16 Anchors

Client: Cairo Airport Company

Consultant: ECG

Main Contractor: Limak Insaat



EGYPT

Main Contractor: Rowad Modern Engineering

Project Name: Marassi Bridges No. 3 ,4 & 5

Location: Sedi Abdelrahman, Egypt 2012

Description: 180 Working Piles Dia 600mm, 12.5m Depth

Client: Emaar Misr

Project Manager: Turner

Consultant: Cosmos



Project Name:	KFS University (Faculties of "Eng., Agric.& Science", Development Center & Conference Hall)
Location:	Kafr El Shiekh, Egypt 2008-2010
Description:	3597 Working Piles Dia 500~600mm, 14~18m Depth (On Five Contracts)
Client:	Kafr Elsheikh University
Consultant:	KFS University Consulting Group
Main Contractor:	Alshams For Contracting - Arab Contractors Co.



EGYPT

Project Name:	ELAB Project (Building, Storage & Process; Areas)
Location:	Wadi El Kamar, Alexandria, Egypt 2006-2012
Description:	1136 Working Driven Piles Dia 450mm, 22~24m Depth 394 Piles Dia 500~700 mm, 21m Depth 228 Secant Piles Dia 600mm, 12~16m Depth (On Four Contracts)
Client:	Egyptian Linear Alkyl Benzene Company (ELAB)
Consultant:	Engineering Consultants Group (ECG)
Main Contractor:	Petrojet



Project Name:	Wafi Hotel Complex & Mall 2B+G+49 Floor on plot no. 3153804
Location:	Dubai, UAE 2015
Description:	274 Secant Piles Dia 600~800mm, 12~18m Depth With 176 Anchors To Retain Excavation Up To 12.4m 352 Working Piles Dia 1000~1200mm, 29~34m Depth
Client:	H.H.Sheikh Man Bin Khalifa Bin Saeed Al Maktoum
Consultant:	Arkiteknik International Consulting Engineers
Main Contractor:	Delta Foundations Company



UAE

Project Name:	Azure Residence
Location:	Palm Jumeirah, Dubai, UAE 2014
Description:	278 Working Piles Dia 600~1200mm, 22~27m Depth 100 LM Sheet Piles 6~12m Depth To Retain Excavation Up To 5.5m
Client:	Nakheel
Consultant:	Dar Al Handasa (Shaer and Partners)
Main Contractor:	United Engineering Construction (UNEC)



Project Name:	Comm./Res. Building (2B+G+4+Swimming Pools+Gym) On Plot No.JVC13BMRA006
Location:	Jumeirah Village, Dubai, UAE 2013
Description:	622 Secant Piles Dia 700~800mm, 16.5~18m Depth With 488 Anchors To Retain Excavation Up To 13.5m
Client:	Mr. Ismail Han
Consultant:	Emsquare Engineering Consultants
Main Contractor:	Dubai Walls



UAE

Project Name:	Conrad Hotel & Office Tower & Car Park Building
Location:	Shiekh Zayed Road, Dubai, UAE 2007
Description:	1038 Secant Piles Dia 750mm, 14~22m Depth With 375 Anchors To Retain Excavation Up To 18.5m 336 Working Piles Dia 800~1500mm, 33~58m Depth
Client:	Private Property Management PPM
Consultant:	WS Atkins & Partners Overseas
Main Contractor:	Delta Foundations Co.



Project Name:	Silverene Twin Towers At Marina Dubai
Location:	Dubai, UAE 2007
Description:	615 Secant Piles Dia750~1000mm, 17~22m Depth With 273 Anchors To Retain Excavation Up To 18m 450 Working Piles Dia 600~1000mm, 13~33m Depth
Client:	Cayan Investment & Development
Project Manager:	Cayan
Consultant:	RMJM
Main Contractor:	Construction & Reconstruction Co.



UAE

Project Name:	Plaza Residence 1 & 2 Jumeirah Village
Location:	Dubai, UAE 2008-2009
Description:	1091 Secant Piles Dia 700~800mm, 15~22m Depth With 792 Anchors To Retain Excavation Up To 18m
Client:	Dorra Group
Consultant:	National Engineering Bureau
Main Contractor:	Construction & Reconstruction Co.



Project Name:	G+5P+45F Office Building At Al Khan
Location:	Sharjah, UAE 2008
Description:	483 Working Piles Dia 700~1200mm, 21~35m Depth
Client:	Sharjah Islamic Bank
Consultant:	Gulf International Engineering Consultancy
Main Contractor:	Delta Foundations Co.



UAE

Project Name:	4B+G+ 4 Commercial Offices Complex, Plot C5009, Health Care City
Location:	Dubai, UAE 2008
Description:	887 Secant Piles Dia 600~750mm, 17~18.5m Depth With 914 Anchors To Retain Excavation Up To 12.5m 267 Tension Piles Dia 800mm, 16.5~18m Depth
Client:	Global Investment House
Consultant:	Civic Design Architects & Engineers
Main Contractor:	Delta Foundations Co.





Jazan University

Project Name:

Hospital- Engineering Collage - Health College - Nursing College - Business College -

Accommodation & Auxiliary Buildings - Preparatory Year College - Dental College -

Pharmacy College - Water Tank

Location: Jazan, KSA 2010-2015

Description: 9693 Working Piles Dia 600~1200mm, 19~23m Depth (On Ten Contracts)

Client: Ministry Of Higher Education

Consultant: Mohamed BenSaleh Arch - Zuhair Fayez Partnership - Farahat Urban Consultant

Ben Jar Allah Co. - Abdullah A. M. Al Khodari Sons Co. (KSC) -

Main Contractor: Ahmed Soliman Al Fahhad & Sons Co. - Al Ayuni Investment & Contracting Co.Ltd.-

Afras Trading & Contracting Co. - Eastern Trading & Contracting. (ETE)



KSA

Project Name:	Royal Commission Colleges At Jubail (Boys & Female Colleges)
Location:	Jubail, KSA 2014-2015
Description:	1388 Working Piles Dia 800~1500mm, 16~18m Depth (On Three Contracts)
Client:	Royal Commission Of Jubail & Yanbu
Project Manager:	Bechtel - SECCO
Consultant:	RC
Main Contractor:	National Contracting Company (NCC) - Project Build Company (PBC) - Manazel Construction



KSA

Project Name:	King Faisal Specialist Hospital & Research Center
Location:	Jeddah, KSA 2014
Description:	1095 Working Piles Dia 800mm, 23m Depth
Client:	King Faisal Specialist Hospital
Consultant:	Saudi Diyar Consultant
Main Contractor:	Saudi Binladin Group (SBG)



KSA

Project Name:	Development Of Berths 29 Civil & Electrical Works Projects
Location:	Dammam, KSA 2015
Description:	92 Driven Piles Dia 900 ~1000mm, 29~31m Depth (On Two Contracts)
Client:	King Abdul Aziz Port
Project Manager:	AECOM
Consultant:	International Ports Services Co. Ltd
Main Contractor:	China Harbor Engineering Arabia Co. Itd



KSA

Project Name:	Royal Commission Headquarters At Yanbu
Location:	Yanbu, KSA 2012-2013
Description:	1815 Working Piles Dia 800~1250mm, 25~28m Depth
Client:	Royal Commission Of Jubail & Yanbu
Consultant:	Parsons
Main Contractor:	Beijing Construction Engineering Group Co., Ltd KSA



KSA

Project Name:	16 Bridges On Road No. C01, C41 & C44 Jubail Royal Commission
Location:	Jubail, KSA - 2012
Description:	1645 Working Piles Dia 800~1200mm, 18~25m Depth (On Three Contracts)
Client:	Royal Commission Of Jubail & Yanbu
Project Manager:	Bechtel
Consultant:	RC
Main Contractor:	Sinopec - China Railway - MASCO



KSA

Project Name:ArcelorMittal Seamless Pipe MillLocation:Jubail, KSA 2010-2011Description:4458 Working Piles Dia 600~1000mm, 15~24m Depth
260 Micro Piles Dia 300mm, 15m Depth
56 LM Secant Piles Dia 900mm, 22m Depth With 76 Anchors To Retain Excavation Up To 15m
67 LM Sheet Piles 600mm, 12m Depth (On Three Contracts)Client:ArcelorMittal Tubular ProductsProject Manager:HATCHConsultant:ACCMain Contractor:Delta Foundations Co. - NSH



KSA

Project Name:	Jesco Seamless Pipe Mill
Location:	Jubail, KSA 2008-2009
Description:	3235 Working Piles Dia 460~770mm, 13~30m Depth (On Two Contracts)
Client:	JESCO
Consultant:	Danile Group
Main Contractor:	Azmeel Construction Corporation



Some of Our Success Partners

Clients





































































































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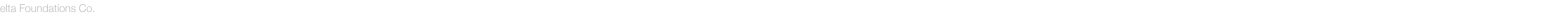












Project Managers / Consultants



















































































Main Contractors





























































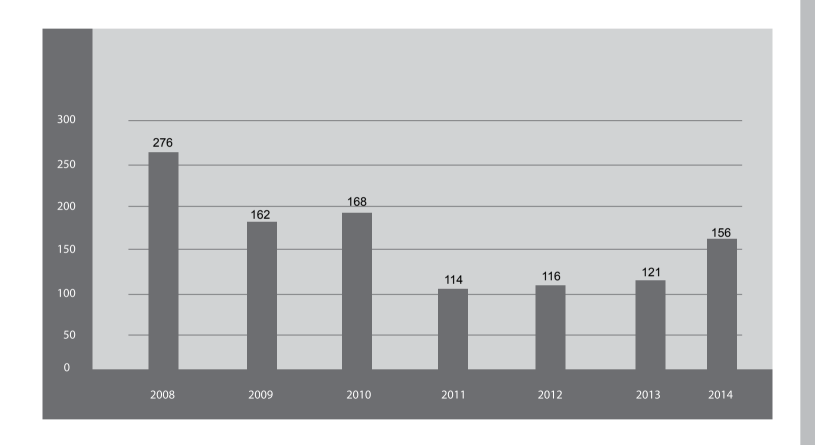








Annual Turnover



Official Documents & Certificates





Quality Management System

Certificate of Approval

This is to certify that the QMS of

Delta Foundations Company

PO Box 1672, Al Khobar 31952, Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 9001:2008

This certificate is valid for the following scope of operations:

Construction, Piling and Drilling Works; Soil Investigation and Construction Material Tests

Authorised by:



Stan Wright
Chief Executive

Date of Certificate Issue: 29 January 2016 Certificate Valid Until: 15 September 2018

Recertification audit before 15 September 2018. Certified since 28 January 2013.

This certificate is the property of DAS Certification and remains valid subject to satisfactory annual Surveillance audits.

SN Registrars (Holdings) Limited

Certificate Number: DAS 80807090/31/Q

Registration House, 22b Church Street,
Rushden, Northamptonshire,
NN10 9YT, UK
Tel: +44 (0) 1933 381859
Email: info@dascertification.co.uk
Web: www.dascertification.co.uk

Web: <u>www.dascertification.co.uk</u> Company number: 07659067





mber of SN Registrars (Holdings) Ltd

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Environmental Management System Certificate of Approval

This is to certify that the EMS of

Delta Foundations Company

PO Box 1672, Al Khobar 31952, Saudi Arabia

Has been assessed and found to meet the requirements of

ISO 14001:2004

This certificate is valid for the following scope of operations:

Construction, Piling & Drilling Works; Soil Investigation & **Construction Material Tests**

This certificate is the property of DAS Certification and is valid from 27th May 2014 until 26th May 2017 and remains valid subject to satisfactory annual Surveillance audits. Recertification audit before 27th April 2017, Certified since 27th May 2014

Date of Certificate Issue:

27th May 2014

Certificate Valid until:

26th May 2017

Certificate Number:

68500/KSA/E

Authorised by:

DAS Certification

Registration House, 22b Church Street Rushden, Northamptonshire, NN10 9YT, UK Tel: 01933 381859

Email: info@dascertification.co.uk Web: www.dascertification.co.uk Company number: 03384526

Stan Wright **Chief Executive** Date of Issue: 27th May 2014



RTIFICATION ш DAS



Occupational Health & Safety

Certificate of Approval

This is to certify that the OHSAS of

Delta Foundations Company

PO Box 1672, Al Khobar 31952, Saudi Arabia

Has been assessed and found to meet the requirements of

BS OHSAS 18001:2007

This certificate is valid for the following scope of operations:

Construction, Piling & Drilling Works; Soil Investigation & **Construction Material Tests**

This certificate is the property of DAS Certification and is valid from 29th May 2014 until 28th May 2017 and remains valid subject to satisfactory annual Surveillance audits. Recertification audit before 29th April 2017, Certified since 29th May 2014

Date of Certificate Issue:

29th May 2014

Certificate Valid until:

28th May 2017

Certificate Number:

68500/KSA/HS

Authorised by:

Stan Wright **Chief Executive** Date of Issue: 29th May 2014

DAS Certification

Registration House, 22b Church Street Rushden, Northamptonshire, NN10 9YT, UK Tel: 01933 381859 Email: info@dascertification.co.uk

Web: www.dascertification.co.uk Company number: 03384526







60140

(2030082815) داریخ الإنتیا ما 1437/09/08 و 2016/06/13 رقم الترميم تاريخ الإسدار 1428/08/22 هـ 2007/09/04 م



ترخیص استثمار خدمی Service Investment License

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قرع: القاهرة (۲۳۱۷) رقم العضوية (۱۸۱۶٤

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0004939

اسم المقاول / الشركة : الدلتا للاساسات - عيدالسميع عيدالقادر وشمس الدين محمد

تاريخ القيد بالأشعاد : ١٩٩٨-١٣-١

نوع المنشأة : تضامن

احمد قمحه - خلف كلية الهندسة

العنوان:

المحافظة: الاسكندرية

مركز / قسم: ياب شر

تم تصنيف المقاول/الشركة طبقا للشعب والتخصصات والفنات الموضحة أمام كل منها بهذه البطاقة

وينتهى العمل بهذه البطاقة في

Y . 17 / VA00

وسدد الاشتراك بالإيضال رقم

اللثة	التكمينات	الثعة
السايعه	أعمال العياني (متكامل).	الأولى
الأولى	الأساسات.	
XXX	الإنشاءات المعننية.	-3
XXX	الأعمال التكمولية التخصصية.	-3
XXX ·	أعمال الطرق والكبارى والمسكك الحديديه والمطارات.	الثلث
XXX	الأنفق.	-2
XXX	محطات وشبكات المياه والصرف الصحى وشبكات الغاز والوقود.	ं याप
XXX	أعمال الاشغال العامه واعمال محطات القوى الحراريه والمانيه.	الرابعه
XXX	الأعمال البحريه والنهريه والتكريك.	23
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XXX	الأعمال الكهروميكاتيكية والالكترونية وشبكات الاتصال	لخامسه

رتيس مجلس الإدارة

pur population juntimities

الأمين العام

شنون العضوية

الموظف المختص

سلوی

عريرافي ٥٠٠٤٠٠٠

اواد / محمل احديث المدال الما الله المادة من وجود علامة مائية الشهادة.

فرع: القاهرة رقم العضوية

(VFTV)

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0004939

الدلتا للاساسات - عبدالسميع عبدالقادر وشمس الدين محمد

تاريخ القيد بالأتحاد : ١٩٩٨-١٢-١٩٩٨

المحافظة: الاسكندرية

تم تصنيف المقاول/الشركة طبقا للشعب والتخصصات والقنات الموضحة أمام كل منها بهذه البطاقة

وسدد الاشتراك بالإيصال رقم 1.17/11/11 وينتهي العمل بهذه البطاقة في

اللنة	التغصاف	
السابعه	أعمال المبائي (متكامل).	الأولى
الأولى	الأساسات.	(3)
XXX	الانشاءات المعنية.	1 2 3
XXX	الأعدال التكميلية التخصصية.	3
XXX	أعمال الطرق والكبارى والسكك الحديديه والمطارات.	الثانية
XXX	الأنفاق.	-3
XXX	محطات وشبكات المياه والصرف الصحى وشبكات الغاز والوقود	الثلثه
XXX	أعمال الاشغال العامه واعمال محطات القوى الحراريه والمانيه.	الرابعه
XXX	الأعمال البعريه والنهريه والتكريك.	23
XXX	استصلاح الاراضي.	231
XXX	الأبـــــال.	7.35
XXX	الأعمال الكهروميكانيكية والالكترونية وشبكات الاتصال	الخامسة

الأمين العام

عريراقي ١٠١٦-٠١٠

مفحوظة ، ١ - على جهات الإسناد التأكد من وجود علامة مائية للشهادة .

وركيز أبوطيق للأعيميال Abu Dhabi Business Center



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	_ ~~	

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egat Form	: Foreign Branch - Egy	ypt		
			: شركة ملنا للاساسات ، فرع ابوطني	السر الثجاري
Trade Name	: Delta Foundation - A	bu Dhabi Branch		
ssue Place	; Abu Dhabi		: او نشي	شان (الصدار
Establishment Dat	te ±	01/10/2007	*	ويخ تأسيس فعنشاة
ssue Date		14/04/2016		اريخ الإصفار
Expiry Date	16	13/04/2017	£3	تاريخ الإنتهاء
Mary Cale	DECK TO SERVICE	195		21
I Bartoni	8 5100000	Description		No
Owner	Egypt		شركة ملثا للاساسات	30002690
رکیل خصات Sponsor	الإمارات العربية المتحدة United Arab Emirates		على عبالله على العبد	20000403
متبر Manager	Egypt		عدائسي عبالقابر يوسف لعند	20053351
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الاسم الكهاري شركة دلتا للأساسات - فرع الشارقة الشكل القاتوتي أفرع لشركة أجنبية

تفاصيل الرخصة License Details

Trade Name DELTA FOUNDATION CO.SHJ.BR. Legal status Branch for Foreign Company

أطراف ترخصة License Members

العضمن	والملة الملة	رقم الهوية / الجواز	الوئسية	إسر المستثمر	رقم المستثمر
Shares	Туре	ID/Passport No.	Nationality	Investor Name	Investor No.
	وكايل لحدمات	784196141027514	الإمارات	هاني جمال يوسف المسوالمي	30429
	شريك		بسر	شركة الطثا للاساسات	30438
	شريك	02779482	نمر	ويعثلهم عبدالسميع عبدالللاد يوسف احمد	30434

الغدير عبدالسبع عبدالقدر بوسف امدد

أتشطة الرخصة مقارلات فنة سانسة خوازيق

العلوان الشارة فحسناعية رقية/الشارفة شارع الثالث الصناعي شفة رقم 207 ملك بتول عيسي موسي العامري

رام الهالف المحملة: 0506245456 مشوق الديد: 37249

2015/10/11

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				License Details	I down to the terms I
License No.		55211	7		وقاء خرطسة
Company Name				شركة المثا للاساسات	امدم الشرادة
	DELTA FOUNDATION (DUBAL B)	RANCH)			
Trade Name				شركة بثنا تلاسلسات (قرع دين)	الإسم التجاري
made state	DELTA FOUNDATION (DUBAL BE	RANCH)			
Legal Type	Branch of Foreign Company			فرع تركة أجبية	الثلبان القانواني
Expiry Date	29/12/2016	erfizzki Diriza	Issue Date	35/12/2003	تاريخ الإصدار
0480-U-N-5 S No.	161636777	الرقم العالمي	Main License No.	552117	والم الرفاصة الام
Register No.	65411	رقع السجل الثجارى	DCCI No.	85434	عشوية الغرقة

اطراف الرخصة / License Members

Share / Level Role / Law	Nationality (No.J.	Namp I - 9
مط / Co. Owner / علم الشركة	بسر / Egypt	168119	غرغة فغاغات للد
Manager /	Egypt /	188083	عدائسيج مبدالقان يوسف تبعد
Company Agent /	United Arab Emirates / シルケ	96	هلي جدل يوسف السوالمي

2,442

قشن

فهتف فنتعرف

P.O. Box

Parcel ID

لشط الرغسة التجارية / License Activities Pling & Foundation Contracting

971-4-3455773

975-4-3455772

Address / ا	
مبتدوق اليريد	114940
رقر اللشنة	321-118
مکتب رقم OF208 ملک مو	سأدبي الطارية مدينة ببي الملاحية

Remarks / المحققات نر بنل المرابع في 11/10/10°

اعدل بخر الاستساك وشبيت الرقائز

83/01/2016 11/34 legis 5/5 12184242 رقم الايمسال Activity Owners الجوات التي قوا مسلامية مادمة التبطة الرئيسية

(وثقة الكرونية معتمة وصدرة بدرن ترفيع من بالرة التدبة الانسانية الراجعة صحة البيلات الواردة في الرحمة برحاد زواره الموقع (http://www.dubaided.gov.aa) (Approved electronic document issued without signature by the Department of Economic Development. To verify the Icense kindly visit http://www.dubaided.gov.ae



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