



Contracting Division Prequalification File



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COMPANY PROFILE

PROJECTO GROUP Contracting Division was established in 2009 as a part of PROJECTO Trading XCMG CHINA

DAR AL-TAKAMOL is the sister company in Saudi Arabia, DAR AL-TAKAMOL contracting division and trading division XCMG CHINA SAUDI ARABIA are part from PROJECTO GROUP with similar scope of our office in Egypt.

One of PROJECTO'S advantage is the ability to get full support of XCMG - CHINA , for all kind of technical solutions. PROJECTO is able to bring experienced crew and machines from worldwide.

PROJECTO'S personnel are our most valuable resource. Our staff of highly qualified engineers has an average of 20 years' experience in geotechnical construction.

Permanent and sustained corporate growth has allowed PROJECTO to retain key field personnel, ensuring the level of on site skill and experience critical to project success.

In addition to our experienced crew, PROJECTO's greatest asset is an extensive machine park which includes specialized equipment and tools needed for realizing our main activities like deep foundations, retaining structures and excavation, soil improvement.

Within each of our main activities PROJECTO offers a range of services and capabilities, ensuring the optimum technical solutions to all kinds of geotechnical problems.

We recognize that meeting the needs of our clients involves not only technically effective solution but it also means providing permanent, economic and safe solution in the feasible shortest time.

With its experience, highly skilled management and technical personnel, financial means and fully owned equipment, PROJECTO is capable to fulfill all your requirements in the field of geotechnical engineering.

LIST OF MAIN ACTIVITIES

A. DEEP FOUNDATIONS

- 1. Bored Cast-in-situ Piles (Wide Range of Diameters)
- 2. Piles with Continuous Flight Auger Method CFA
- 3. Pi ling in Rock (Reverse Circulation Hammer)

B. RETAINING STRUCTURES & EXCAVATIONS

- 1. Permanent & Temporary Ground Anchors
- 2. Rock Bolting
- 3. Micro Piles
- 4. Soil Nailed Walls
- 5. Diaphragm Walls

C. SOIL IMPROVEMENT

- 1. Grouting Works
- 2. Probing & Detecting Cavities

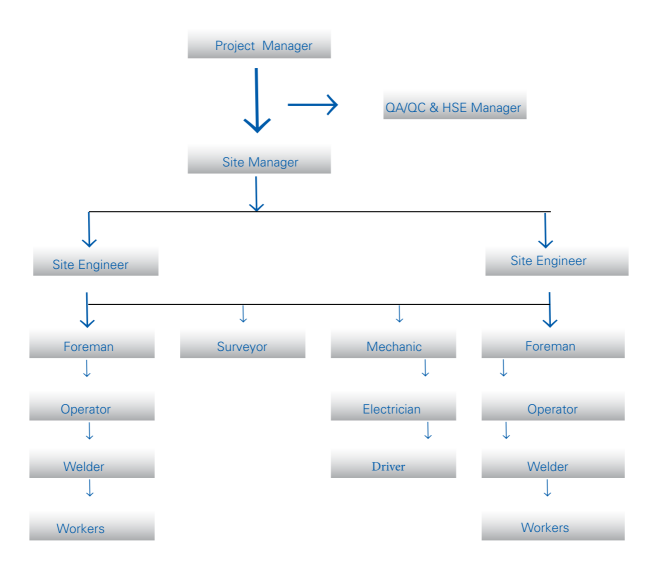
D. CUT-OFF WALLS

- 1. Secant Pile Walls
- 2. Slurry Walls

MANPOWER LIST

S-N0	DESCRIPITION	NUMBER
1	PRESIDENT	1
2	GENERAL MANAGER	1
3	EXECUTIVE MANAGER	1
4	TECHNICAL MANAGER	1
5	PROJECT MANAGER	2
6	WORKSHOP MANAGER	1
7	SITE ENGINEER	4
8	FINANCE AND ACCOUNTING OFFICIALS	3
9	SECRETARIAL AND ADMINISTRATIVE STAFF	4
10	FOREMAN	3
11	OPERATOR	12
12	DRIVER	3
13	MECHANIC	3
14	ELECTRIC TECHNICIAN	2
15	WELDER	2
16	SKILLED AND SEMISKILLED LABOR	20
17	NONPRODUCTIVE LABOR	8

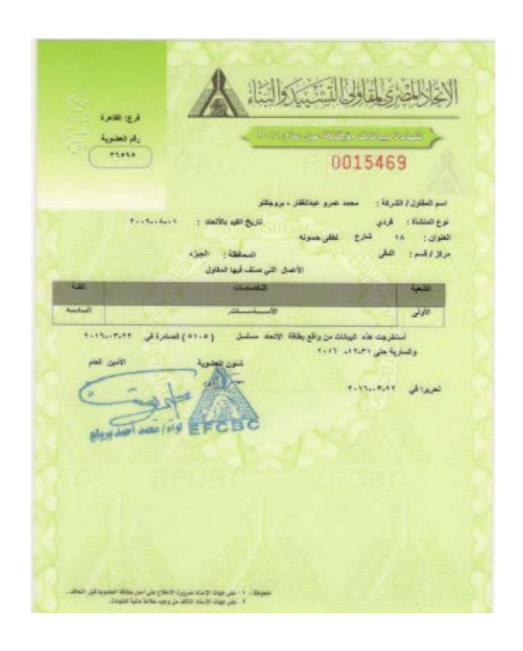
JOBSITE ORGANIZATION CHART



MACHINERY & EQUIPMENT LIST

S-NO	DESCRIPTION	QUANTITY			
A. HYDRAULIC PILING RIGS & DIAPHRAGM WALL MACHINE					
1	XCMG XR 240 E	1			
2	CASAGRANDE C850 NG	1			
3	CASAGRANDE B 250	2			
4	CASAGRANDE C50	1			
5	CASAGRANDE FD90 HYDROMILL	1			
6	CASAGRANDE B 250 with KRC	1			
7	HD – Reverse Circulation Hammer (800mm to 1200mm)	1			
8	XCMG XR 280				
C. AUX	C . AUXILIARY MACHINES & EQUIPMETS				
1	SANY CRAWLER CRANE / 50 Ton	2			
2	LINKBELT LS108 CRAWLER CRANE / 55 Ton	2			
3	LIEBHERR LTM 1040 Mobile Crane / 40 Ton	1			
4	LOCATELLI GR1L 8400 ROUGH TERRAIN / 35 Ton	1			
5	VIBRATORY HAMMER PTC 50 HD	1			
6	WELDING MACHINE	6			
7	BENTONITE PLANTS & TANKS	VARIOUS			
8	MIXER & AGITATORS	VARIOUS			
9	GROUT AND WATER PUMPS	VARIOUS			
10	MISCELLANEOUS TOOLS, ACCESSORIES, CASINGS ETC.	VARIOUS			

COPY OF CONTRACTING REGISTRATION



LIST OF COMPLETED AND ONGOING PROJECTS

PROJECTO/ DAR AL-TAKAMOL

S-NO	PROJECT TITLE & LOCATION	MAIN CONTRACTOR	SCOPE OF WORK	DATE
1	JEDDA MUNICIPALITY	AL BASIR SET.	800 mm. Piles	2010
2	JEDDAH CORNISH TOWER	DAR ARABIA	1200 mm. Piles	2010
3	NORTH JEDDAH SEWAGE STATION	ABU JADAYL	1200mm.76m diaphragm wall	2011
4	OBHUR MARINA BASIN	AL KAHTANI	800 mm. Piles	2011
5	JIZAN UNIVERSITY	ICC	1000 mm. Piles	2011
6	JEDDAH NEW AIRPORTA	SBG	1200mm.secant piles	2012
7	MADINAH HARAMMEN BRIDGE	PILEX	1200mm.piles	2012
8	EAST PORSAID	EL NASR CO	1200mm.piles,72m depth.	2015
9	WEST ALEX.AIRPORT	SAMCO	1000mm.piles	2016
10	NEW CAPITAL/CAIRO	EL RWAD CONT.	1000mm.piles	2017
11	ZAYED TUNNEL,NEW ADMIN	EL RWAD CONT.	1000mm.piles	2017
12	ALAMAIN TOWERS	MISR RAYMOND	1500mm.piles	2018
13	NEW CAPTIAL/CAIRO	BIANCO	1200mm.pilesn	2019
14	ALAMAIN TOWERS 2	MISR RAYMOND	1200mm.pilesn	2019
15	MADINTY/EGYPT	ROOTS CONT.	1500mm.pile	2019
16	MADINTY/EGYPT	BAUER EGYPT	1200mm.piles	2020
17	ASWAN BRIDGE	ARAB CONTRACTORS	1500mm.piles	2020
18	ALAMAIN TOWERS 3	ORASCOM	1200mm.piles	2021
19	FAST TRAIN	ALAAM SONS	1200mm.piles	2022
20	ELECTRIC TRAIN	ALAAM SONS	1200mm.piles	2022

SITE PHOTOS



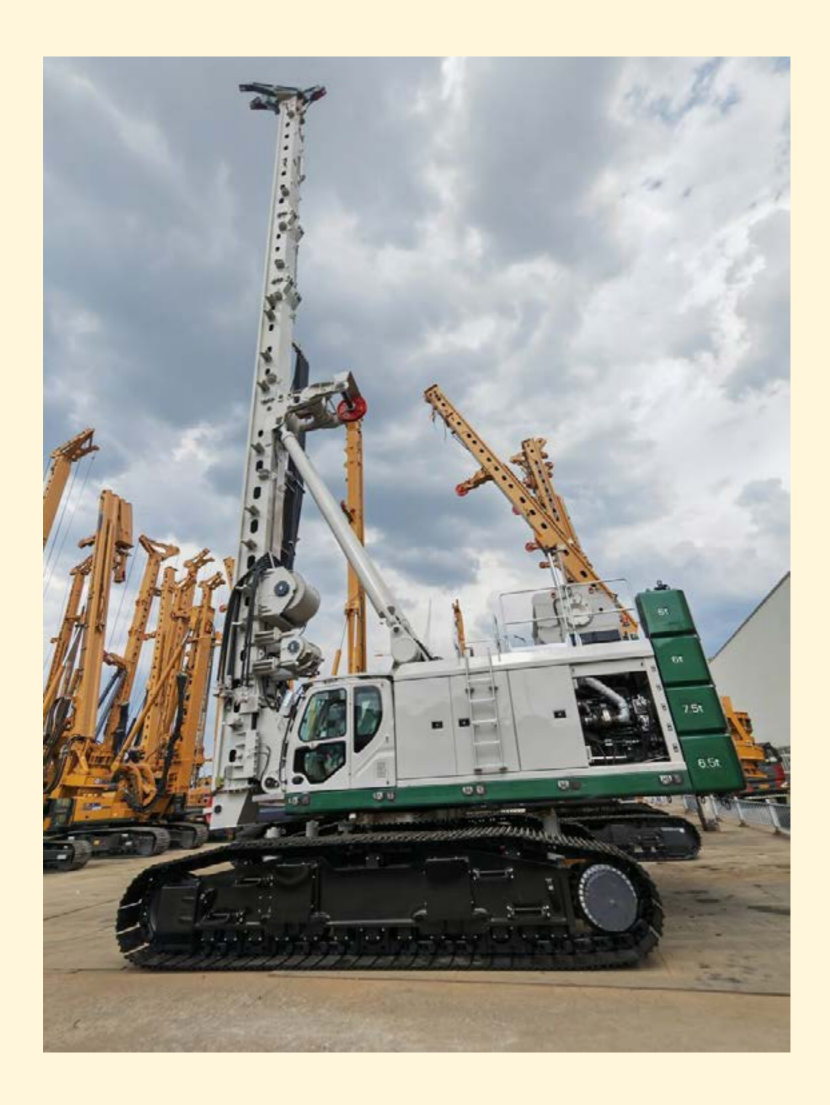


























THE MACHINERY DIVISION

Projecto Group was Established in 1981. Projecto started as a small size establishment in Cairo, Egypt, functioning as the sole agent for a number of international suppliers of construction machineries as well as construction materials production Lines.

These inculeded:

XCMG - CHINA, being a world leader in manufacturing piling rigs of all types equipment.

Crawler cranes, wheel loaders...etc.

Massenza, S.R.L., being a leading name in manufacturing water well rigs.

Mecbo, S.R.L, being a well known manufacturer of conceret pums of all types.

As the years passed, we gained more and more experience which enabled us to improve considerably both, our service as well as our Approach to our market and clients.

Being in an area where economic expansion has been rapidly increasing, it was logical to start to think regionally after being well established locally.

In 2007, together with some colleagues in Saudi Arabia, our sister establishment Known as Dar Al-Takamol, came into being.

Dar Al-Takamol, based in Jeddah, has been mainly carrying on selling construction machinery as well as introducing other more specialized services such as hydraulic flushing, which will be carried out by extremely specialized engineers using the latest needed tools and instruments in this industry.

Finally, we realize that we still have a long way to go in order to accomplish our mission knowing always that the best investment will be in improving the standard of our staff by more and more training to attain better performance.



www.massenzarigs.it



CONTROTELAIO (Struttura di Base) E' composto da elementi in acciaio profilato, alta a sostenere in modo stabile il braccio di distribusione ed il gruppo pompante, è

idoneo peri omologazione della macchina alla circolazione su strada. GRUPPO POMPANTE, biclindrico, dispositivo PULSAR 5/7 composto dal Cono di Mandata (valvola a S) con sistema di adonamento tangenziale elendinamico, con-teriuto in un corpo fuse a bagno d'ulio, separato fisicamente dal flusse di calcestruczo. Questo sistema (brevettato), consente continuità al flusso di calcestruzzo ristici sussulti al braccio di distribuzione

IMPIANTO OLEODINAMICO tipo MK2 ad alta pressione, portata variable, a circuiti aperii (separati per controllo Braccio e Pompa).

IMPIANTO ELETTRICO e corrando a distanza completo di tutte le funzioni di

controllo. Movimenti del Braccio a comando proporzionale. BRACCIO DI DISTRIBUZIONE, oleodinamico, a 5 elementi, costruito in accisio speciale ad alta resistenza. Tubuzione di mandata in accialo al carbonio, curva in fusione in accialo a norme DRI. Giunti a leva da 5°1/2.

POTENZA MOTRICE prelevata dafa Presa di Forza dell'autotriare

OPTIONAL: implanto lavaggio ad acqua, compressore, vibratore, stopper

FRAME (Base Structure) it's composed of steel elements, to carry the hydraulic boom and the pumping group. It's suitable to the homologation test for brefic in the

PUMPING GROUP, twin-cylinders, PCLSAR 6/7 device, composed of Delivery Cone (S-valve), with a tangential and hydraulic device for driving. The group is inside a casting-body, oil bath, fully isolated from the concrete.

This system eliminates the boom-jumps, and allows the regular pumping of con-

HYDRAULIC PLAN, MK2 type, high pressure, changeable output, open circuits (separated for Boom and Pump).
ELECTRICAL PLAN and remote control with all driving functions. Proportional

commands of Boom movements.

DISTRIBUTION BOOM, hydraulic drive, 5 elements, special steel mode. Carbon

steel pipeline. Casting shell bend DIN standards conformed. Lever joints of 5"1/2. POWER connected at the Power Take-Off of Truck.

OPTIONALS: water cleaning system, air compressor, vibrator, stopper,

FAUX-CHÂSSIS (Structure de base) Il est composé d'éléments en profilé d'acier aple à maintenir de l'açon stable la l'êche de distribution et le groupe de pompage et conforme à l'homologation de la machine pour la circulation

GROUPE DE POMPAGE A deux cylindres, système PULSAR 6/7 composé d'un luyau pivolant en S avec système de commande rangentier hydraulique composé d'un carter à bain d'huile physiquement sépare du flux de béton. Ce système autorise un écoulement continu du béton, diminuant aimsi considéblement les coups dans le bras de distribution.

CIRCUIT HYDRAULIQUE Type MK2 à haute pression débit variable, circuit

ouverf (circuits séparés pour la pempe et pour la fléche). FLECHE DE DISTRIBUTION Mouvements hydrauliques, à 5 éléments construite en acier special à haute résistance. Toyauterie à beton en acier au carbone, coude en acier moute à norme DIN. Colliers à levier de 5° 1/2

PUISSANCE MOTRICE l'inée de la prise de mouvement du châssis porteur OPTIONAL Système de lavage à eau, compresseur d'air vibreur, stopper

MILFSRAHMEN: stabile Schweißkonstruktion als Basis absoluter Standsicherheit unter Zugrundelegung der Aufbaurichtlinien des Fahrgestreiherstreilers. PUMPENGRUPPE: Mecho Patent Pulsar 6/7 Pulsar zetzt neue Maßstebe beim Umschaltvorgang der S-Rohnweiche, Dies gerantiert einen Konstanten Beto-fluß bei minimalistem Verschleiß da alle mechanischen Teile, getrennt vom Beton, in einem Obad laufen. Durch Pulsar entfallen auch weitestgehend

Schwingungen des Verdellermastes wähneld des Umschalbunganges.

HYDRAULIKANLAGE: Typ Mk2 unter Verwendung namhafter Hersteller.
Hochdrucksystem mit öffenem Kreislauf. Fördermengenverstellung und
getennte Kreislaufe für Plumpe und Mast

ELEKTRISCHE ANLAGE: Kabel - und Funkfernsteuerung für alle Funktionen.

Varbellermastfunktionen proportional. VERTELERMAST: Hergestellt aus hocheiderstandsfähigem Sonderstahr mit: 5 Blementen Öthydraulisch bewegt. Förderteitungen aus verschiellflestem Stahl: Genormte Rohrbögen aus Stahlguss, Hebelkusplungen 5 1/2" ANTRIEB: Durch Nebenabbriebe des Fahrzeuges

ZUBEHÖR: Wasserpumpe, Kompressor, Rüttler, Stopper ect.



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