



# build the FUTURE that makes INDIAPROUD

# WHO WE ARE







"Jindal Infrastructures Private Limited", an ISO: 9001 accredited Company, is one of the leading providers of construction equipment across India for more than four decades.

The Company started its business in a modest way by the late Shri Chabbildasji Agarwal in the year 1965 with a fleet of few earth-moving equipment viz. road rollers, bull dozers, cranes etc., since then the company is helping the nation in restructuring infrastructure.

With a vision of being the pioneers in reining the India Infrastructure., The Company expanded its horizon from Mumbai to Delhi in the late 90's by entering into commercial Ready-mix concrete business under the name of "JINDAL READY MIX". With fortunate growth in the Concrete Business, The Company registered itself at the top list of supplying equipment across the country for Transit Mixers having a fleet of highest number in the northern region.

During the Initial years, the company was incorporated registered under the name of 'JINDAL EARTHMOVERS PRIVATE LIMITED' which with an advancement was modified to 'JINDAL INFRASTRUCTURE PVT. LTD.' The enlivening of contemporary ideas is continually executed at 'CD JINDAL GROUP', with the sole motto of offering the best services at highly economical prices to our valued clients

Indian Infrastructure augmenting at an expeditiously rate made the company grow by adding heavy-sized technical equipment in its fleet. Presently it possesses the largest fleet of 350+ construction equipment, consisting of Large-sized Heavy-Duty Crawler and Hydraulic Cranes (20 MT- 450 MT), Hydraulic Piling Rigs up to 420 kN-mm; Hydraulic Vibratory Hammers up to 8T capacity; all types of Concrete equipment and Road equipment (Milling Machine & Slip Form Paver).

Furthermore, Jindal currently acquires a fleet of numerous numbers of Heavy-Duty Hydraulic Pilling Rigs and possess a team of professional and competent personnel. Also, The Company has mastered into ground engineering works (All types of Pilling & Diaphragm Wall) with executing numerous numbers of successful projects across the nation. The Company works under the condition of 100 percent client satisfaction in terms of providing the best 'quality' of work at the most competitive 'price'.

Due to the fast pace completion of government projects, 'Jindal' has victoriously diversified into 'erection and launching of girders' for bridge projects. All the projects executed/being executed are monitored closely under the guidance of expert professionals with close interaction with clients' officials so that timely completion of each and every project is ensured.

# VISION & MISSION



To be the best infrastructure company in the field of equipment leasing and execution of foundation contracts where our company shall be customer's preferred choice and our employees are proud to work with.

To provide quality workmanship and customer service and maintain highest level of professionalism, honesty, integrity and fairness in our relationships with our customers, employees and vendors. To grow by continually providing useful and significant products, services and innovative solutions to customers we serve and to expand into new areas to be built on our experience and competencies and customers need and interest.

## WHAT IS YOUR WORLD



Jindal infrastructures has provided unsurpassed assistance to various diversified sectors as below listed are to name a few, and has emerged as an ultimate choice in infrastructure business.

- Mining
- Ports
- Ship Building
- · Petro-Chem.
- Flyovers
- Power
- Roads
- Oil & Gas

- Building
- Infrastructure
- Steel Plants
- Irrigations

















## WHY CHOOSE JINDAL



- Total Commitment for timely completion of projects
- Experienced Site team fully dedicated for all projects
- Maintaining 'Quality' and 'Safe' practices at our project sites
- · Having expertise in taking up challenging and critical projects
- Constant Monitoring of the project to provide unhindered progress
- Offering & Understanding the needs of our esteemed clients

## SAFETY





Jindal Infrastructures realizes the importance of health and safety in construction sites along with the zest of delivering timely completion of projects. It gives top most priority in implementing the laid down procedures of safety, health, environment and quality (SHE-Q) management system together with that of their clients. The company is fully committed to "Total Compliance" culture in all safety related aspects at project sites. It also believes in "Zero Accident" target. All staff and workmen are also given induction training at the time of enrolling in project site.

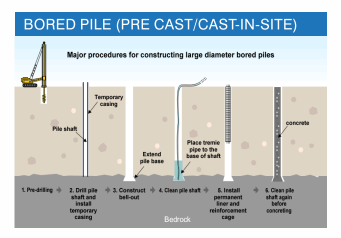
Jindal Infrastructures endeavours to upgrade and develop their equipment on regular basis to stay ahead in the market. Upgradation also takes care of the safety appliances to be fitted as per requirement of construction industry and needs of our valued clients.

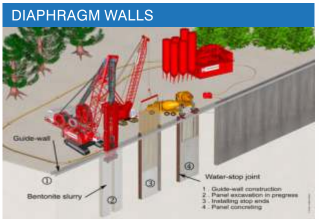
Along with experience, expertise and hard work, Jidal Infrastructures is well know in the industry for its compliance to safe practices. Our esteemed clients have taken cognizance of it and issued commendation certificates to the company.

## OUR SERVICES/CONTRACTS

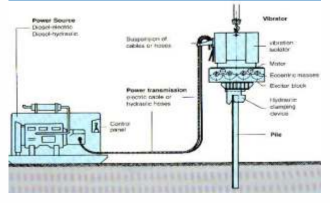


- Bored Cast-in-situ RCC Piles (Power/Petrochemical/Infrastructure/Urban/ Transmission Line Projects) – 500 mm to 300 mm
- Contiguous Bored Piles
- Soldier Piles
- King Post Piles
- Plunge Column
- Diaphragm Waal (600 mm to 1000 mm thick)
- Driven RCC Piles (Precast/Cast-in-situ)
- Sheet Piling using Vibro Hammers
- Production of Concrete with Installation of Dedicated Plant
- Transportation of Concrete through Dedicated Concrete Mixers & Pouring Concrete with Dedicated Stationery Pump/Boom Placers
- Civil Works for various Sub-Structures of Power Projects, Road Projects etc.
- Casting and Launching Girders for Fly-overs/Bridges

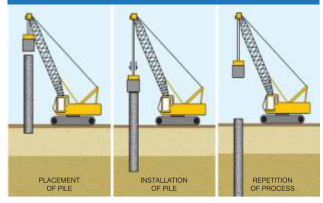




#### DRIVEN PILE (PRE CAST/CAST-IN-SITE)



#### SHEET PILE USING VIBRO HAMMER



# OUR FLEET

## **CRAWLER CRANES**







Sr. No.	Model	Capacity	Quanity
1	SANY SCC 4000 E	400 TONS	01 NO.
2	SANY SCC 3000 US	300 TONS	02 NO.
3	SANY SCC 2500	250 TONS	02 NO.
4	SANY SCC 2600	250 TONS	01 NO.
5	LINK BELT LS 718	250 TONS	01 NO.
6	KOBELCO CKE 2500	250 TONS	01 NO.
7	LINK BELT LS 518	150 TONS	01 NO.
8	AMERICAN 9299	150 TONS	01 NO.
9	MANITOWOC 4000 W	100 TONS	01 NO.
10	KOBELCO CKL 10001	100 TONS	02 NO.
11	MANITOWOC 3900	90 TONS	01 NO.
12	XCMG QUY 80	80 TONS	04 NO.
13	ZOOMLION QUY 80	80 TONS	02 NO.
14	FUSHON QUY 80	80 TONS	01 NO.
15	SANY SCC 80 C	80 TONS	04 NO.
16	ACE 750 X	75 TONS	04 NO.
17	TATA TFC 280	75 M TONS	08 NO.
18	P & H 955 ALC CRANE	75 M TONS	04 NO.
19	XCMG QUY 75	75 M TONS	05 NO.
20	XCMG QUY 70	75 M TONS	05 NO.
21	P & H 670 WLC	75 M TONS	05 NO.
22	P & H 655	40 M TONS	04 NO.
23	ACE ACX 400	40 TONS	02 NO.
24	P & H 335	35 M TONS	02 NO.
25	P & H 325	75 TONS	07 NO.











Sr. No.	Model	Capacity	Quanity
1	GROVE GMK 6300 L	300 TONS	01 NO.
2	DEMAG HC 810	300 TONS	01 NO.
3	DEMAG AC 200	200 TONS	01 NO.
4	KRUPP KMK 6275	275 TONS	02 NO.
5	SANY 220	220 M TONS	02 NO.
6	DEMAG AC 435	180 M TONS	04 NO.
7	TEREX AC 160 -2	160 M TONS	02 NO.
8	GROVE TM 1400	140 M TONS	02 NO.
9	GROVE 1275	125 TONS	02 NO.
10	SANY STC 800	80 TONS	03 NO.
11	SANY STC 75	75 M TONS	04 NO.
12	TIL TMS 875	75 M TONS	03 NO.
13	XCMG QY 70 K	75 TONS	02 NO.
14	GROVE TM 875	80 TONS	02 NO.
15	P & H 600 XL	60 TONS	02 NO.
16	COLES 54/60	60 M TONS	02 NO.
17	GROVE TMS 475	45 TONS	02 NO.
18	TIL TMS 750 MK II	40 TONS	02 NO.
19	GROVE TM 375 LP	40 TONS	02 NO.
20	GROVE 635 B	35 TONS	01 NO.
21	GROVE TM 300	30 TONS	01 NO.













Sr. No.	Model	Capacity	Quanity
1	MAIT HR 420	42 KN	01 NO.
2	MAIT HR 260	26 KN	02 NO.
3	SANY SR 285	29 KN	02 NO.
4	BAUER BG 28	28 KN	01 NO.
5	BAUER BG 20	20 KN	01 NO.
6	SANY SR 235	24 KN	01 NO.
7	SANY SR 205	20 KN	05 NO.
8	SOILMAC SR 60	18 KN	02 NO.
9	MAIT HR 180	18 KN	11 NO.
10	SANY SR 155	16 KN	05 NO.
11	SOILMEC SR 40	16 KN	04 NO.
12	MAIT MAICAT 180	14 KN	03 NO.
13	MAIT HR 130	14 KN	02 NO.
14	SOILMAC SR 30	13 KN	02 NO.

## ROUGH TERRAIN CRANES

Sr. No.	Model	Capacity	Quanity
1	SANY SRC 750	75 TONS	01 NO.
2	GROVE RT 875	75 TONS	01 NO.
3	VOLTAS VLRT 45	45 TONS	03 NO.
4	TIL RT 760	55 TONS	02 NO.
5	TIL RT 740	40 TONS	02 NO.









Sr. No.	Model	Capacity	Quanity
1	SCHWING STETTER	42 MTRS	02 NO.
2	SANY SY 5256 THB 37 A	37 MTRS	04 NO.
3	PUTZMESITER	36 MTRS	15 NO.
4	SCHWING STETTER	36 MTRS	05 NO.
5	AQUARIUS	36 MTRS	10 NO.
6	PUTZMESITER	32 MTRS	05 NO.
7	PUTZMESITER	28 MTRS	02 NO.
8	PUTZMESITER	20 MTRS	03 NO.



### BATCHING PLANTS





Sr. No.	Model	Capacity	Quanity
1	MACONS MA 60	60 CUM/HR	01 NO.
2	MACONS MA 45	45 CUM/HR	01 NO.
3	MACONS MA 30	30 CUM/HR	03 NO.
4	SCHWING STETTER	30 CUM/HR	02 NO.
	CP 30		
5	MACONS MOBILE	18 CUM/HR	02 NO.
	BATCHING		
	PLANT MA 18		





#### TRANSIT MIXERS



Sr. No.	Model	Capacity	Quanity
1	CIFA RHS 65	6 CUM	20 NO.
2	SCHWING STETTER	6 CUM	45 NO.
3	SANY STM 7	7 CUM	25 NO.



#### > HYDRAULIC VIBRATORY HAMMER



Sr. No.	Model	Capacity	Quanity
1	ICE 1412 L	14 TONS	01 NO.
2	ICE 815 C	8 TONS	02 NO.
3	ICE 416 L	4 TONS	06 NO.
4	PTC 30	4 TONS	02 NO.



### ROAD EQUIPMENTS



Sr. No.	Model	Capacity	Quanity
1	POWER PAVER SLIP FORM SF 1700	3.5 MTRS	02 NO.
2	WRITGEN W100 F MILLIMG MACHINE	1 MTRS	01 NO.
2	WRITGEN W100 H MILLIMG MACHINE	1 MTRS	02 NO.

## OUR PRESTIGIOUS PROJECTS

Name of Project(s)	Location	Client
Diphragm wall work with hydraulic Grab & Mechanical Grab @ Channelization of Gomti River Lucknow U.P. For 600 mm dia, 800 mm dia and 1000 mm dia.	Lucknow (Uttar Pradesh)	Gammon India Ltd.
Construction of Diaphragm Wall for DMRC Project CC18 For 800 Mm Dia.	South Ex (New Delhi)	FEMC - Pratibha JV
Diphragm Wall Work DMRC Projects CC - 66 Delhi. For 800 mm dia.	Najafgarh (New Delhi)	HCC Ltd.
Execution of Diphragm wall work Lucknow Metro Rail Project LKCC 06 for 800 mm dia.	Lucknow (Uttar Pradesh)	Gulermak TPL Joint Venture
Piling work at Kandla Project Site for 1000 mm dia pile.	Kandla (Gujarat)	Iffco
Piling Work for COP at NISP, Jagdalpur, Chattisgarh For 550 mm dia pile.	Jagdalpur (Chattisgarh)	Bhilai Engineering Corporation Ltd.
Piling Work for NDCT Unit Stage II 2 x 660 MW NTPC Tanda Thermal Power Project (U.P.) for 760 mm dia pile.	Tanda (Uttar Pradesh)	Larsen & Toubro Ltd.
Piling Work for Silo & Conveyor for Aurangabad, Bihar Project site for 600 mm, 750 mm and 1000 mm dia pile.	Aurangabad (Bihar)	Shree Cements Ltd.
Construction of Pile Job at Peelaqwa Site for 1000 mm dia pile.	Hapur (Uttar Pradesh)	Chetak Enterprises Ltd.
Piling Work Four Laning of Phagwara Roopnagar Section of NH 344A Projects. For 1200 mm dia pile.	Phagwara Roopnagar (Punjab)	G R Infraprojects Ltd.
CC- 47 & CC - 43, DMRC Project Site, Delhi for Ready Mix Concrete Mixing and Transportation.	Mundka (New Delhi) & Bahadurgarh (Haryana)	Sadbhav Engineering Ltd.

#### **OUR ESTEEMED CLIENTS**































#### JINDAL INFRASTRUCTURES PVT. LTD.

#### Mumbai Office:

"Jugal Jyoti" 3rd Floor, 176, C.S.T. Road, Kalina, Santacruz (East), Mumbai - 400 098.

Tel.: +91-22-4210 4210 (30 lines) | Fax: +91-22-4210 4200 | Email: infomumbai@cdjindalgroup.com

#### **Delhi Office:**

1000/A9, GDITL Northex Tower, Netaji Subhash Place, Pitampura, New Delhi - 100 034.

Tel.: +91-11-4901 4901 (30 Lines) | Fax: +91-11-4901 4900 | Email: infodelhi@cdjindalgroup.com

www.cdjindalgroup.com

Follow us on:







