



MESSAGE FROM CEO



Bangladesh is now developing rapidly and I hope, that day is not so far when our country will be listed in the top developed countries. All of our people are working hard to increase their lifestyle for our future generation by developing in a sustainable way. It is our utmost desire to take an active role in all the development sectors in Bangladesh. Our view is to work together for any kind of development works by leasing out of the Heavy Equipment's, any kind of supplied items related to construction works, any kind of steel fabrication and erection works with a cost effective manner and time bound schedule. Customer satisfaction is our motto. Time management is an integral part of our daily works, so that we can deliver our jobs within stipulated time. Greening Bangladesh is another agenda of us.

Energency efficiency and cost effectiveness are our two main steps which are maintained by our technical team seriously and effectively. In any kind of development works we are following the world standard safety rules and procedures, equipment art technology including variety of equipment. Honesty, sincerety, commitment, team work and making customers smiling are our day to day work schedule.

Feel free to contact us for any kind of development works in regards of Heavy Equipment, Construction Materials, Steel Fabrication and Erection works. Hope you will be happy when you will come to visit us.

Md. Habibur Rahman

ABOUT US

Maxim Associates is one of the leading equipment service provider in Bangladesh. We started our journey in the year 1997 where we started with a few of heavy equipment for leasing out and now a days we are one of the largest equipment service providers with more than 250 nos. of heavy equipment. Now we can proudly announce that only this situation has arrived against our honesty, sincerety, commitment and team work.

We feel proud to announce that, we became a part of the most prestigious projects viz. Padma Multipurpose Bridge Project, Ruppur Neuclear Power Plant Project, Dhaka Metro Rail Project, Elevated Express Way Project, Chargandharbapur Water Treatment Plant etc.

Our top level management keeps an eye on the labor forces and regularly coordinates with the designated persons for providing effective services of the projects. Provided Equipment's are examined by our quality analysts to eradicate all the flaws from the assortment.

Maxim's philosophy is continuous improvement of Client's satisfaction, objective is to meet or exceed the Client's requirements.

It is required that all employees participate within the HSE policy. This policy is posted in several areas and every employees has read and signed a copy. Our HSE Objective and Target 100% of worker will be covered under plant specific hazard training. Supervisors and Technicians will be covered under one day safety workshop training fortnightly. 100% awareness on HSE by all workers and employee's. Medical fitness for all Supervisors and Workers. 100% of Workers will be covered under one or two day contractor worker training. Zero accident, Zero injury, Zero lost man days is our motto.

We adapt industry best practices in all our operations and services to ensure the highest quality standard of our services in a safety and professional manner. We are committed to satisfy our Customers as per their requirements, both in internal & external. Speed is the principle of our business. We deliver with pace, ensuring a level of responsiveness to our customers, stakeholders, and teammates that meets or exceeds expectations. We break through barriers and bureaucracy to meet our goal on time, every time.

Our relationships are built on a foundation of trust, honesty, dependability, and transparency. We stay factual to our word, and deliver what we commit. We follow the highest ethical and moral standards and take responsibility for our actions.

We care for our people, communities, and customers, and conduct all dealings in a manner that reflects fairness and diversity. We always behave in a professional, courteous manner and show respect for the individuals at all time.

Maxim Associates since its inception has grown manifolds and diversified in varied fields and started Mechanical Works, Electrical Works, Civil Works, Supply of Construction Materials. Beside these we do Auction and Customs & NBR Formalities.

Our Main Services are:

- All type of light, medium and heavy Equipment and tools support on rental basis from our own capability;
- ★ Loading, unloading, carrying, lifting placing to base of all type of machineries equipment and Accessories;
- ★ Electro mechanical and construction work for power plant substation and various type of industries;
- ★ Various types of tank fabrication, making and installation:
- ★ Various types of Accessories equipment and materials supply.

WE DO

Our Services at a glance

Equipment for Project Erection Support on Rental Basis:

- All type of heavy, medium and light Equipment and tools support on rental basis from our own capability;
- Loading, unloading, carrying, lifting, placing to base of all type of machineries equipment and Accessories.

Mechanical Works:

- ★ All Machineries & Equipment placing and setting to base;
- ★ Piping connection for Machineries and Equipment;
- ★ Industrial Generator Installation & Commissioning;
- ★ Power Plant Equipment Installation & Commissioning;
- ★ Cooling System: HT and LT;
- ★ Exhaust System;
- ★ Ventilation System & Ducting System;
- ★ Insulation and Jacketing;
- ★ Support and Structure;
- ★ Supply all type of Mechanical Accessories;
- ★ Generator Maintenance & Servicing;
- ★ Assistance for all Testing and Commissioning.

Electrical Works:

- ★ Electrical Works for Power Plant (Diesel, GAS, HFO based plant);
- ★ Cable Tray Supply & Installation;
- ★ Cable Laying, Cable Termination;
- ★ Supply and Installation of Electrical Cable;
- ★ Supports Structure Fabrication & Installation;
- ★ PNL Equipment and Accessories Placing and Setting;
- ★ HT Cable Laying Dressing and Termination;

WE DO

- LT Cable laying Dressing Termination;
- ★ Control Cable Laying Dressing Termination;
- ★ Transformer Placing and Setting to Base & Oil Centrifuge;
- ★ Gain Tree Structure Supply, Fabrication and Installation;
- Over Head Cable Pulling and Termination;
- Supply all type of Electrical Accessories with Cable;
- Assistance for all Testing and Commissioning.

Civil Works:

- ★ Construction of Sub-Station on Turnkey Basis;
- ★ Construction of Industrial & Factory Building;
- ★ Construction of Power Plants;
- Engineering Works for Workshop.

Materials Supply:

- ★ Construction Materials;
- ★ Electrical & Hardware Items;
- ★ Welding Materials;
- ★ Tools & Machineries;
- ★ Mechanical, Piping and Consumable Materials;
- ★ All kind of Project Required Items.

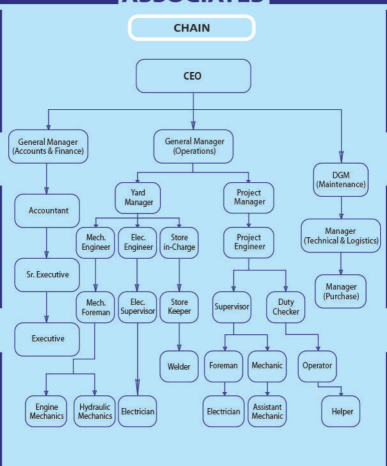
Auction:

- ★ Auction/Purchases of all kind of Construction Equipment, Machineries and Materials;
- ★ All kind of Project Materials, Machineries and Equipment for Sale;
- Ready Stock for Sale Steel Materials H-Beam, I-Beam, Channel, Sheet Pile, Container, Bar Cutter, Bar Bender, Vibrator, Scaffolding, Welding Generator, Concrete Truck etc.

Customs & NBR:

★ Customs & NBR Formalities, Board of Investment Permission related any kind of work.





4. Excavator Brand-XCMG, Model-XE215C, Bucket Capacity- 1.0m³, Country of Origin-China Brand-Komatsu, Model-PFS, Bucket Capacity- 0.8m³, 360° Boom Swing, Country of Origin-China. Brand-Tata Hitachi, Model-EX200LC, Bucket Capacity- 0.7m³, Country of Origin-India. Brand-XCMG, Model-XE200C, Bucket Capacity- 0.7m³, Country of Origin-India. Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m³, Country of Origin-India. Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-China Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-Ush. Dozer 1. Bulldozer D7 Bulldozer, Brand-Caterpillar, Model-C9, Operating Weight-14.5 Ton, Country of Origin-USA. D6 Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton, Country of Origin-USA. Bulldozer D7 Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-19 Ton, Country of Origin-USA. Bulldozer Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-Netherland Wheel Loader Wheel Loader Brand-SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand-SDLG, Model-LG952, Bucket Capacity- 3.55 m³.	SI. No.	Name of Equipment	Pictures	Equipment Description
Long Boom Brand-Komatsu, Model-PC290, Boom Length- 18m, Country of Origin-Japan.	Exca	vator	8	
Clong Boom Excavator Brand-XCMG, Model-XE33SC, Bucket Capacity- 1.2m³, Country of Origin-China.	1.		Par	Brand-CAT, Model-CAT 336F, Boom Length- 20m, Country of Origin-Japan.
8. Excavator Brand-XCMG, Model-XE215C, Bucket Capacity- 1.0m³, Country of Origin-China Brand-Komatsu, Model-PF5, Bucket Capacity- 0.8m³, 360° Boom Swing, Country of Origin-China. 6. Excavator Brand-Tata Hitachi, Model-EX200LC, Bucket Capacity- 0.7m³, Country of Origin-India. 7. Excavator Brand-XCMG, Model-XE200C, Bucket Capacity- 0.7m³, Country of Origin-India. 8. Excavator Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m³, Country of Origin-India. 9. Excavator Brand-XCMG, Model-XE150D, Bucket Capacity- 0.5m³, Country of Origin-India. 9. Excavator Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-China Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-China Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-China Brand-Caterpillar, Model-C9, Operating Weight-14.5 Ton, Country of Origin-USA. 9. Bulldozer Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton Country of Origin-USA. 9. Bulldozer Brand-Caterpillar, Model-CAT 4.4 Operating Weight-19 Ton, Country of Origin-USA. 9. Bulldozer Brand-Caterpillar, Model-CAT 4.4 Operating Weight-19 Ton, Country of Origin-USA. 9. Bulldozer, Brand-Caterpillar, Model-CAT 4.4 Operating Weight-19 Ton, Country of Origin-USA. 9. Bulldozer, Brand-CAT, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 9. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 9. Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. 9. Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. 9. Brand-SDLG, Model-LG952, Bucket Capacity- 3.5 m³. 9. Wheel Loader Brand-SDLG, Model-LG955, Bucket Capacity- 3.5 m³.	2.			Brand-Komatsu, Model-PC290, Boom Length- 18m, Country of Origin-Japan.
5. Excavator 6. Excavator 6. Excavator 7. Excavator 8. Excavator 8. Excavator 8. Excavator 9. Excavator 1. Bulldozer 1. Bulldozer 1. Roller 2. Roller 3. Roller 3. Roller 4. Roller 5. Roller 5. Roller 6. Roller 8. Brand-SDLG, Model-LG953, Bucket Capacity- 3.0 m³. 1. Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Rand-SDLG, Model-LG950, Bucket Capacity- 3.5 m³. 1. Roller 2. Roller 3. Roller 3. Roller 4. Roller 4. Wheel Loader 4. Wheel Loader 5. Roller 8. R	3.	Excavator	-	Brand-XCMG, Model-XE33SC, Bucket Capacity- 1.2m³, Country of Origin-China.
Country of Origin-China. Brand-Tata Hitachi, Model-EX200LC, Bucket Capacity- 0.7m², Country of Origin-India. Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.7m², Country of Origin-India. Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m², Country of Origin-India. Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m², Country of Origin-India. Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m², Country of Origin-Chin Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m², Country of Origin-Chin Dozer Dozer 1. Bulldozer Bulldozer Tractor Type Country of Origin-USA. D5 Bulldozer, Brand-Caterpillar, Model-C9, Operating Weight-18 Ton, Country of Origin-USA. D5 Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton, Country of Origin-USA. D5 Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-19 Ton, Country of Origin-USA. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. Brand-CAT, Model-CS64b, Self Weight- 10 Ton, Country of Origin-Netherland Wheel Loader Wheel Loader Brand-SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 3.55 m³. Wheel Loader Wheel Wheel Brand-SDLG, Model-LG955, Bucket Capacity- 3.55 m³.	4.	Excavator	4	Brand-XCMG, Model-XE215C, Bucket Capacity- 1.0m³, Country of Origin-China.
Country of Origin-India. Farand-Tatta Hitachi, Model-EX150D, Bucket Capacity- 0.7m², Country of Origin-Chin. Brand-XCMG, Model-XE200C, Bucket Capacity- 0.7m², Country of Origin-Chin. Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m², Country of Origin-India. Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m², Country of Origin-Chin. Dozer 1. Bulldozer (Tractor Type) 3. Bulldozer (Tractor Type) 4. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-Self Weight- 12 Ton, Country of Origin-India. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-China. Brand-MMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader Wheel Loader Wheel Loader Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand-SDLG, Model-LG955, Bucket Capacity- 3.55 m³. Brand-SDLG, Model-LG955, Bucket Capacity- 3.55 m³.	5.	Excavator	L	
8. Excavator Country of Origin-India. 9. Excavator Brand-Tata Hitachi, Model-EX150D, Bucket Capacity- 0.5m³, Country of Origin-India. 9. Excavator Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m², Country of Origin-Chin Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m², Country of Origin-Chin Country of Origin-UsA. 2. Bulldozer Cractor Type) Sulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton, Country of Origin-USA. 3. Bulldozer Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 4. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 5. Roller Brand-CAT, Model-C564b, Self Weight- 10 Ton, Country of Origin-India. 6. Roller Brand-MMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 7. Wheel Loader Brand-SDLG, Model-LG953, Bucket Capacity- 3.0 m³. 8. Wheel Loader Brand-CAT, Model-LG952, Bucket Capacity- 3.0 m³. 8. Wheel Loader Brand-SDLG, Model-LG950, Bucket Capacity- 3.55 m³. 8. Wheel Loader Brand-SDLG, Model-LG955N, Bucket Capacity- 3.55 m³. 8. Wheel Loader Brand-SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	6.	Excavator		
Country of Origin-India. Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-Chin Bulldozer Bulldozer Tractor Type) Bulldozer Bulldo	7.	Excavator	-	Brand-XCMG, Model-XE200C, Bucket Capacity- 0.7m³, Country of Origin-China.
Dozer 1. Bulldozer 2. Bulldozer (Tractor Type) 3. Bulldozer 1. Roller 2. Roller 3. Roller 4. Roller 4. Roller 5. Roller 5. Roller 6. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 8. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 8. Roller 8. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 8. Roller 9. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 8. Roller 9. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 8. Roller 9. Brand-CAT, Model-CS64b, Self Weight- 10 Ton, Country of Origin-Netherland 8. Roller 9. Brand-SDLG, Model-LG953, Bucket Capacity- 3.0 m³. 8. Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. 8. Wheel Loader 9. Brand-SDLG, Model-LG955, Bucket Capacity- 3.5 m³. 8. Brand-CAT, Model-G955, Bucket Capacity- 3.55 m³.	8.	Excavator		
1. Bulldozer Bulldozer (Tractor Type) 3. Bulldozer (Tractor Type) 3. Bulldozer (Tractor Type) 4. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-J	9.	Excavator	1	Brand-XCMG, Model-XE150D, Bucket Capacity- 0.3m³, Country of Origin-China.
Country of Origin-USA. De Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton Country of Origin-USA. De Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton Country of Origin-USA. De Bulldozer, Brand-Caterpillar, Model-CAT 4.4 Operating Weight-19 Ton, Country of Origin-USA. Roller 1. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-Netherland Wheel Loader Wheel Loader Wheel Loader Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Brand- CAT, Model-1950G, Bucket Capacity- 3.55 m³.	Doze	r		
(Tractor Type) 3. Bulldozer Bulldozer, Brand-Caterpillar, Model-CAT 4.4 Operating Weight-19 Ton, Country of Origin-USA. Roller 1. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 2. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 3. Roller Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-India. 5. Roller Brand-CAT, Model-X0121, Self Weight- 10 Ton, Country of Origin-China. Wheel Loader 1. Wheel Loader 1. Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Meel Loader 4. Wheel Loader 4. Wheel Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³.	1.	Bulldozer	Sec.	
Country of Origin-USA. Roller 1. Roller 2. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 3. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 4. Roller Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-Japan. 4. Roller Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-Ohina. Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 1. Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Meel Brand-SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand-SDLG, Model-LG952, Bucket Capacity- 2.5 m³. Wheel Loader 4. Wheel Brand-SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	2.			D6 Bulldozer, Brand-Caterpillar, Model-CAT 1042 Operating Weight-18 Ton, Country of Origin-USA.
1. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 2. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 3. Roller Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-Japan. 4. Roller Brand-CAT, Model-X0121, Self Weight- 10 Ton, Country of Origin-Ochina. 5. Roller Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 1. Wheel Loader Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Wheel Loader 4. Wheel Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	3.	Bulldozer		
2. Roller Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India. 3. Roller Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-Japan. 4. Roller Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-China. 5. Roller Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 1. Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 2.5 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	Rolle	r		
3. Roller Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-Japan. 4. Roller Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-China. 5. Roller Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 1. Wheel Loader Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Wheel Loader 4. Wheel Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	1.	Roller		Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India.
4. Roller Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-China. 5. Roller Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 1. Wheel Loader Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Loader Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Wheel Loader 4. Wheel Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	2.	Roller	- N.	Brand-JCB, Model-JCB116DD, Self Weight- 12 Ton, Country of Origin-India.
5. Roller Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherland Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	3.	Roller		Brand-CAT, Model-CS64b, Self Weight- 12 Ton, Country of Origin-Japan.
Wheel Loader 1. Wheel Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Wheel Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	4.	Roller		Brand-XCMG, Model-X0121, Self Weight- 10 Ton, Country of Origin-China.
Description of the state of th	5.	Roller		Brand-HAMM, Model-2420D, Self Weight- 5 Ton, Country of Origin-Netherlands.
Loader 2. Wheel Loader 3. Wheel Loader 4. Wheel Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m³. Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	Whe	el Loader		
Loader 3. Wheel Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³. 4. Wheel Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	1.			Brand- SDLG, Model-LG953, Bucket Capacity- 3.0 m ³ .
Loader 4. Wheel Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m³.	2.			Brand- SDLG, Model-LG952, Bucket Capacity- 3.0 m ³ .
	3.			Brand- CAT, Model-950G, Bucket Capacity- 2.5 m³.
	4.		To the	Brand- SDLG, Model-LG955N, Bucket Capacity- 3.55 m ³ .

SI. No.	Name of Equipment	Pictures	Equipment Description
Dum	p Truck		
1.	Dump Truck		Brand-Hino, Model-700, Max Load Capacity-30 Ton, 10 Wheel, Country of Origin-Japan.
2.	Dump Truck		Brand-Eicher, Model-Pro 6025T, Max Load Capacity-25 Ton, 10 Wheel, Country of Origin-India.
3.	Dump Truck		Brand-Tata, Model-Prima LX, Max Load Capacity-25 Ton, 10 Wheel, Country of Origin-India.
Craw	ler Crane		
1.	Crawler Crane	4	Capacity-500 Ton, Brand- XCMG, Model-QUY500, Heavy +Light Boom-84m, Fly Jib-24m, Manufacture Year-2014, Country of Origin-China.
2.	Crawler Crane		Capacity-280 Ton, Brand- HITACHI SUMITOMO, Model-SCX2800-2, Main Boom-72m, Fly Jib-30m, Manufacture Year-2011, Country of Origin-China.
3.	Crawler Crane	A. I	Capacity-150 Ton, Brand- Manitowoc, Model-4000W, Boom-54m, Fly Jib- 15.24m, Manufacture Year-1995, Country of Origin-USA.
4.	Crawler Crane	A	Capacity -150 Ton, Brand-Kobelco, Model-7150, Boom-73.15m, Fly Jib- 30.48m, Manufacture Year-2008, Country of Origin-Japan.
5.	Crawler Crane	1	Capacity-100 Ton, Brand-IHI, Model-CCH1000, Boom-61m, Fly Jib-22m, Manufacture Year-2002, Country of Origin-Japan.
6.	Crawler Crane		Capacity-80 Ton, Brand-Kobelco, Model-CKE800, Boom-54.86m, Fly Jib- 18.29m, Manufacture Year-2012, Country of Origin-Japan.
7.	Crawler Crane		Capacity-70 Ton, Brand-Kobelco, Model-7070 1F, Boom-57m, Fly Jib-18m, Manufacture Year-2002, Country of Origin-Japan.
8.	Crawler Crane	() () () () () ()	Capacity-55 Ton, Brand-Kobelco, Model-7055-3F, Boom-51m, Fly Jib-16m, Manufacture Year-2014, Country of Origin-Japan.
9.	Crawler Crane	- 14 m	Capacity-05 Ton, Brand- Kobelco, Model-CK90UR, Boom-15.55m, Manufacture Year-2017, Country of Origin-Japan.
10.	Crawler Crane	7	Capacity 03 Ton, Brand-UNIC, Model-URA264CA, Boom-10m, Manufacture Year-1997, Country of Origin-UK.
Mob	ile Crane		
1.	Mobile Crane	To the	Capacity-160 Ton, Brand-XCMG, Model-QAY160, Boom-56.3m, Fly Jib-24m, Manufacture Year-2017, Country of Origin-China
2.	Mobile Crane		Capacity-100 Ton, Brand-KATO, Model-KA-1000, Boom-45m, Manufacture Year-2018, Country of Origin-Japan.
3.	Mobile Crane	-	Capacity 80 Ton, Brand- Zoomlion, Model-ZLJ5502JQZ80V, Boom-50m, Fly Jib-17.5m, Manufacture Year-2017, Country of Origin-China.
4.	Mobile Crane	Deriver to	Capacity-70 Ton, Brand- Zoom Lion, Model-ZU5481JQZ70V, Boom-46m, Fly Jib-16m, Manufacture Year-2017, Country of Origin-China.
5.	Mobile Crane		Capacity-51 Ton, Brand- KATO, Model-KR-50H-L2, Boom-43m, Manufacture Year-2006, Country of Origin-Japan.
6.	Mobile Crane		Capacity- 50 Ton, Brand- XCMG, Model-QY50KA, Boom-43.5m, Manufacture Year-2015, Country of Origin-China.
7.	Mobile Crane		Capacity -45 Ton, Brand- Kato, Model-KR-45H-V, Boom-39m, Manufacture Year-1995, Country of Origin-Japan.
8.	Mobile Crane		Capacity- 35 Ton, Brand-Tadano, Model-GR350N-1, Boom-36.5m, Manufacture Year-2011, Country of Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
9.	Mobile Crane		Capacity- 25 Ton, Brand-Tadano, Model-GR-250-N, Boom-30.5m, Manufacture Year-2013, Country of Origin-Japan.
10.	Mobile Crane		Capacity -25 Ton, Brand-Kato, Model-25H-V, Boom-30.5m, Manufacture Year- 2004, Country of Origin-Japan.
11.	Mobile Crane		Capacity -25 Ton, Brand-Kato, Model-SR-250-VR, Boom-30.5m, Fly Jib-13m, Manufacture Year-2016, Country of Origin-Japan.
12.	Mobile Crane		Capacity -20 Ton, Brand-Kato, Model-NK-200E-V, Boom-26.2m, Fly Jib- 7.5m, Manufacture Year-2008, Country of Origin-Japan.
Tow	er & Overhead	Crane	
1.	Tower Crane	alkilla and	Capacity: Bottom Load-6 Ton, Tip Load-1.7 Ton, Brand-Dahan, Model-QTZ63 (DS5013), Boom-60m, Manufacture Year-2014, Country of Origin-China
2.	Tower Crane		Capacity: Bottom Load-5 Ton, Tip Load-1.3 Ton, Brand-Dahan, Model-QTZ63 (DS5013), Boom-50m, Manufacture Year-2014, Country of Origin-China
3.	Overhead Crane		Capacity: 5 Ton, Brand-Demag, Model-A-2 14990292, Manufacture Year- 2014, Country of Origin-Germany.
Con	crete Pump		
1.	Concrete Pump Truck		Brand-LOXA, Model-6RZ47, Boom length-47m, Capacity-60m ³ /hr, Country of Origin- China.
2.	Concrete Pump		Brand-Sunny, Model-HBT60C, Capacity-75m³/hr, Country of Origin-China.
3.	Concrete Mixture Truck		Brand-Sino, Model-P4300, Capacity-7m³, Country of Origin-China.
4.	Concrete Mixture Truck		Brand-Sino, Model-P4300, Capacity-7m³, Country of Origin-China.
5.	Concrete Mixture Truck	-	Brand-Sino, Model-P4300, Capacity-7m³, Country of Origin-China.
Tov	er Light Genera		
1.	Tower	-	LED Tower Light, Brand-Genemic, Capacity-5.5 KW,
	Light	Lo	Country of Origin- China.
2.	Tower Light	I	LED Tower Light, Brand-Genemic, Capacity-5.5 KW, Country of Origin-China.
3.	Tower Light	25	Tower Light Brand-Yanmar, Capacity- 5.5 KW, Country of Origin-Japan.
4.	Tower Light	25	Tower Light Brand-Yanmar, Capacity- 5.5 KW, Country of Origin-Japan.
5.	Tower Light	1	Tower Light Brand-Yanmar, Capacity- 5.5 KW, Country of Origin-Japan.
6.	Tower Light	3	Tower Light Brand-Yanmar, Capacity- 5.5 KW, Country of Origin-Japan.
7.	Tower	4	Tower Light Brand-Yanmar, Capacity- 5.5 KW, Country of Origin-Japan.
8.	Tower	Ť	Tower Light, Brand-Nishio, Capacity-5 KW,
9.	Light Tower	<u></u>	Country of Origin-Japan. Tower Light, Brand-Nishio, Capacity-5 KW,
30.1	Light		Country of Origin-Japan.
10.	Tower	2	Tower Light, Brand-Nishio, Capacity-5 KW,
	Light	A STATE OF THE PARTY OF THE PAR	Country of Origin-Japan.
11.	Tower Light	Ť	Tower Light, Brand-Nishlo, Capacity-5 KW, Country of Origin-Japan.
	Light	Registe	Country or Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
-/10310	ainer		
1.	Container	17 11 11	40' Office Container, L 40' x W 8' x H 9.5'.
2.	Container		40' Empty Container, L 40' x W 8' x H 9.5'.
3.	Container		20' Empty Office Container, L 20' x W 8' x H 8.5'.
4.	Container	⊕ •	40' Medical Container, L 40' x W 8' x H 9.5'.
5.	Container		20' Office Container, L 20' x W 8' x H 8.5'.
6.	Container		Toilet Container, L 10' x W 8' x H 8.5'.
Ham	mer		
1.	Pile Driver	A	Capacity (Pile Length)- 18m, Boom Load-10 Ton; Brand-CAT, Model-MKTV-
	Excavator	S. Carried Street	SESC, Country of Origin-Japan.
2.	Pile Driver	A STATE OF THE PARTY OF THE PAR	Capacity (Pile Length)- 13m, Boom Load-7 Ton; Brand-Doosan, Model-DX-
DOM:	Excavator		380, Country of Origin-South Korea.
3.	Vibro Hammer		5.5 Ton Vibro Hammer, Brand-Kencho, Capacity-70 KW, Country of Origin-Japan.
4.	Vibro Hammer		5 Ton Vibro Hammer, Brand-Tomen Vibro, Capacity-60 KW, Country of Origin-Japan.
5.	Vibro Hammer	(4)	4 Ton Vibro Hammer, Brand-Kencho, Capacity-40 KW, Country of Origin-Japan.
6.	Hydraulic Hammer		Brand-J&M, Model-815, With Power Pac Model-C15, Capacity-9.5 Ton, Country of Origin-USA.
7.	Hydraulic Hammer	*	Palsonic Hydraulic Hammer, Brand-Palsonic, Model-Palsonic25, Capacity-5.8 Ton, Country of Origin-Japan.
8.	Hydraulic Hammer	11	Impact Hammer, Brand-Twinwood, Model-V-100D, Capacity-10 Ton, Country of Origin-UK.
Air C	ompressor	Maria Carlo	Conventional transfer week to the season of
1.	Air Compressor	aucher)	Brand-Airman, Model-PDSF 1000S, Capacity-1000 CFM, Country of Origin-Japan.
2.	Air Compressor		Brand-Airman, Model-PDSH850S, Capacity-850 CFM, Country of Origin-Japan.
3.	Air Compressor		Brand-Ingersoll Rend, Model-HP-750, Capacity-750 CFM, Country of Origin-USA.
4.	Air Compressor		Brand-Ingersoll Rend, Model-HP-750, Capacity-750 CFM, Country of Origin-USA.
5.	Air	1000	Brand-Airman, Model-PDS 750S, Capacity-750 CFM, Country of Origin-Japan.
6.	Air Compressor		Brand-Atlas Copco, Model-(XAS-746), Capacity-750 CFM, Country of Origin-India.
7.	Air Compressor	Lenson .	Brand-Atlas Copco, Model-(XAS-746), Capacity-750 CFM, Country of Origin-India.
8.	Air		Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
9.	Air Compressor		Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
10.	Air Compressor		Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
11.	Air Compressor	DATE	Brand-Airman, Model-PDS-530s, Capacity-530 CFM, Country of Origin-Japan.
12.	Air Compressor	9.	Brand-Airman, Model-PDS-390s, Capacity-390 CFM, Country of Origin-Japan.
13.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
14.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
15.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
16.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
17.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
18.	Air Compressor	100	Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan.
19.	Air Compressor		Brand-Airman, Model-PDS-185s, Capacity-185 CFM, Country of Origin-Japan
20.	Air Compressor	To be	Brand-Atlas Copco, Model-XAV-216, Capacity-450 CFM, Country of Origin-India
21.	Air Compressor		Brand-Atlas Copco, Model-XAV-216, Capacity-450 CFM, Country of Origin-India
22.	Air Compressor		Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
23.	Air Compressor	-	Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
24.	Air Compressor	-	Brand-Atlas Copco, Model-XAS 97, Capacity-100 CFM, Country of Origin-India.
25.	Air Compressor	1 = 1	Brand-Ingersoll Rend, Model-HP-400, Capacity-400 CFM, Country of Origin-US/
26.	Air Compressor	-	Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
27.	Air Compressor		Brand-Airman, Model-PDS-655s, Capacity-655 CFM, Country of Origin-Japan.
28.	Air Compressor	10	Brand-Atlas Copco, Model-XAS 90, Capacity-100 CFM, Country of Origin-India.
29.	Air Compressor	-	Brand-Airman, Model-PDS-90s, Capacity-100 CFM, Country of Origin-Japan.
30.	Air Compressor	-	Brand-Airman, Model-PDS-90s, Capacity-100 CFM, Country of Origin-Japan.
Weld	ling Generator		to make a second of the second of the second of
1.	Welding Generator		Brand-Miller, Serial-KH-434009, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
2.	Welding Generator	Tellman	Brand-Miller, Serial-KE-681542, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.

SI. No.	Name of Equipment	Pictures	Equipment Description
3.	Welding Generator		Brand-Miller, Serial-KE-681555, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
4.	Welding Generator	-	Brand-Miller, Serial-KB-052703, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
5.	Welding Generator		Brand-Miller, Serial-KN-152696, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
6.	Welding Generator		Brand-Miller, Serial-KC-334682, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
7.	Welding Generator		Brand-Miller, Serial-KE-6680139, Capacity-500 Amps, Type-Big Blue 500DX, Country of Origin-Germany.
8.	Welding Generator	(The state of	MIG Welding Generator, Model-MIG250, Country of Origin-India.
9.	Welding Generator	3	TIG Welding Generator, Model-TIG200A, Country of Origin-China.
Gene	rator	Name and Address of the Address of t	
1.	Generator		Capacity -1200 KVA, Brand-Cummins, Country of Origin-USA.
2.	Generator	-	Capacity -1100 KVA, Brand-Cummins, Country of Origin-USA.
3.	Generator		Capacity -1000 KVA, Brand-Cummins, Country of Origin-USA.
4.	Generator		Capacity -850 KVA, Brand-Cummins, Country of Origin-USA.
5.	Generator		Capacity -825 KVA, Brand-Perkins, Country of Origin-UK.
6.	Generator		Capacity-700 KVA, Brand-Doosan, Country of Origin-South Korea.
7.	Generator		Capacity-660 KVA, Brand-Perkins, Country of Origin-UK.
8.	Generator		Capacity-650 KVA, Brand-Denyo, Country of Origin-Japan.
9.	Generator	E 11.	Capacity-600 KVA, Brand-Pramac, Country of Origin-Italy.
10.	Generator		Capacity-550 KVA, Brand-Komatsu, Country of Origin-Japan.
11.	Generator	1	Capacity-550 KVA, Brand- Doosan, Country of Origin-South Korea.
12.	Generator	NEW MEAN	Capacity-550 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
13.	Generator		Capacity-500 KVA, Brand- Denyo, Country of Origin-Japan.
14.	Generator		Capacity-490 KVA, Brand-Doosan, Country of Origin-South Korea.
15.	Generator		Capacity-450 KVA, Brand-Denyo, Country of Origin-Japan.
16.	Generator		Capacity-450 KVA, Brand-Denyo, Country of Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
17.	Generator		Capacity-350 KVA, Brand- Denyo, Country of Origin-Japan.
18.	Generator	100	Capacity-345 KVA, Brand- Doosan, Country of Origin-South Korea.
19.	Generator	1	Capacity-341 KVA, Brand-Cummins, Country of Origin-USA.
20.	Generator		Capacity-300 KVA, Brand-Doosan, Country of Origin-South Korea.
21.	Generator	三十十	Capacity-300 KVA, Brand-Denyo, Country of Origin-Japan.
22.	Generator		Capacity-300 KVA, Brand-Denyo, Country of Origin-Japan.
23.	Generator	. 25	Capacity-300 KVA, Brand-Volvo, Country of Origin-Sweden.
24.	Generator		Capacity-275 KVA, Brand-Cummins, Country of Origin-USA.
25.	Generator		Capacity-250 KVA, Brand-Teksan, Country of Origin-Turkey.
26.	Generator	2 200 200	Capacity-250 KVA, Brand Perkins, Country of Origin-China.
27.	Generator	189	Capacity-150 KVA, Brand- Denyo, Country of Origin-Japan.
28.	Generator		Capacity-150 KVA, Brand- Denyo, Country of Origin-Japan.
29.	Generator	司三	Capacity-110 KVA, Brand- Perkins, Country of Origin-China.
30.	Generator		Capacity-100 KVA, Brand- Denyo, Country of Origin-Japan.
31.	Generator		Capacity-93 KVA, Brand- AKSA, Country of Origin-Turkish.
32.	Generator		Capacity-93 KVA, Brand- AKSA, Country of Origin-Turkish.
33.	Generator	[*]	Capacity-93 KVA, Brand- AKSA, Country of Origin-Turkish.
34.	Generator		Capacity-65 KVA, Brand- Cummins, Country of Origin-USA.
35.	Generator	3	Capacity-65 KVA, Brand- FMW, Country of Origin-Japan.
36.	Generator		Capacity-65 KVA, Brand- AKSA, Country of Origin-Turkish.
37.	Generator	•	Capacity-65 KVA, Brand- AKSA, Country of Origin-Turkish.
38.	Generator		Capacity- 65 KVA, Brand- AKSA, Country of Origin-Turkish.
39.	Generator	-11	Capacity-65 KVA, Brand- AKSA, Country of Origin-Turkish.

40.	Equipment		
	Generator		Capacity-65 KVA, Brand- AKSA, Country of Origin-Turkish.
41.	Generator	1-41	Capacity-65 KVA, Brand- AKSA, Country of Origin-Turkish.
42.	Generator		Capacity-65 KVA, Brand- Powertech, Country of Origin-China.
43.	Generator		Capacity-62 KVA, Brand- Stamford, Country of Origin-UK.
14.	Generator		Capacity-60 KVA, Brand- Denyo, Country of Origin-Japan.
15.	Generator		Capacity-60 KVA, Brand- Yanmar, Country of Origin-Japan.
16.	Generator		Capacity-60 KVA, Brand- Denyo, Country of Origin-Japan.
47.	Generator		Capacity-50 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
48.	Generator		Capacity-50 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
49.	Generator	Market States	Capacity-50 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
50.	Generator	E shu	Capacity-50 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
51.	Generator	P	Capacity-50 KVA, Brand- Deutz, Country of Origin-Italy.
52.	Generator	- 5	Capacity-50 KVA, Brand- Himonsa Yanmar, Country of Origin-Japan.
53.	Generator		Capacity-50 KVA, Brand- Cummins, Country of Origin-USA.
54.	Generator	-	Capacity-45 KVA, Brand- AKSA, Country of Origin-Turkish.
55.	Generator	-	Capacity-45 KVA, Brand- AKSA, Country of Origin-Turkish.
56.	Generator	10-1	Capacity-40 KVA, Brand- FG Wilson, Country of Origin-UK.
57.	Generator	4.	Capacity-35 KVA, Brand- Perkins, Country of Origin-UK.
58.	Generator		Capacity-35 KVA, Brand-Tempest, Country of Origin-UK.
59.	Generator		Capacity-20 KVA, Brand- Yanmar, Country of Origin-Japan.
ork	lift	1000	
1.	Forklift	-	Capacity-21 Ton, Brand-Boss, Model-FD2112GP-5A1, Maximum Lifting Height-4m, Fork Size-2440×250×110mm, Country of Origin-Germany.
2.	Forklift		Capacity-20 Ton, Brand-TCM, Model-FD200, Maximum Lifting Height-8m, Country of Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
3.	Forklift	-	Capacity-15 Ton, Brand-CAT, Model-DP 150 N1, Maximum Lifting Height-8m, Country of Origin-Japan.
4.	Forklift	R	Capacity-10 Ton, Brand-Komatsu, Model-FD 100-8, Maximum Lifting Height-4m, Country of Origin-Japan.
5.	Forklift	El	Capacity-06 Ton, Brand-Toyota, Model-5FD60, Maximum Lifting Height- 3m, Country of Origin-Japan.
6.	Forklift	CT W	Capacity-05 Ton, Brand-Toyota, Model-SFD50, Maximum Lifting Height- 3m, Country of Origin-Japan.
7.	Forklift	III.	Capacity-03 Ton, Brand-TCM, Model-FD30T3CZ, Maximum Lifting Height- 3m, Country of Origin-Japan.
8.	Forklift		Capacity-03 Ton, Brand-Komatsu, Model-FD30T3CZ, Maximum Lifting Height-3m, Country of Origin-Japan.
9.	Forklift		Side Loader Forklift, Capacity-6 Ton, Model-FDS60-300F, Maximum Lifting Height-5m, Country of Origin-Japan.
Teles	copic Forklift		The Court of the C
1.	Telescopic Forklift		Capacity-5 Ton, Brand-Manitou, Model-MRT 2150 Turbo, Lifting Height- 21m, Country of Origin-France.
2.	Telescopic Forklift	6	Capacity-4.5 Ton, Brand-Caterpillar, Model-TH414, Lifting Height -18.61m, Country of Origin-Japan.
3.	Telescopic Forklift	FIRE	Capacity-3.5 Ton, Brand-Manitou, Model-MRT 1635, Lifting Height -16m, Country of Origin-France.
4.	Telescopic Forklift	200	Capacity-3.3 Ton, Brand-Manitou, Model-MT1033, Lifting Height-10 m, Country of Origin-France.
5.	Telescopic Forklift	-	Capacity-3.2 Ton, Brand-Manitou, Model-MRT1432, Lifting Height-14m, Country of Origin-France.
6.	Telescopic Forklift	6	Capacity-2.5 Ton, Brand-Matbro, Model-Telestar-3, Lifting Height - 13m, Country of Origin-UK.
7.	Telescopic Forklift		Capacity-3 Ton, Brand-CAT, Model-TH63, Lifting Height-12.5m, Country of Origin-USA.
Man	lift		
1.	Manlift	20/	Brand-Genie, Model-Z-135/70, Telescopic Boom-43m, Platform Capacity- 300Kg, Country of Origin-USA
2.	Manlift	- Grave	Brand-Genie, Model-S125, Telescopic Boom-40m, Platform Capacity-230Kg Country of Origin-USA
3.	Manlift	-	Brand-Genie, Model-S-105, Telescopic Boom-34m, Platform Capacity- 270Kg, Country of Origin-USA.
4.	Manlift	A PARTY	Brand-Junjin, Model-T320N, Telescopic Boom-32m, Platform Capacity- 250Kg, Country of Origin-Korea.
5.	Manlift	N. T.	Brand-JLG, Model-800 SJ, Telescopic Boom-30m, Platform Capacity- 236.8Kg, Country of Origin-Korea.
6.	Manlift		Brand-JLG, Model-660 SJ, Telescopic Boom-26m, Platform Capacity-249Kg, Country of Origin-Korea.
7.	Manlift		Brand-AlCHI, Model-SK22A, Telescopic Boom-22m, Platform Capacity- 200Kg, Country of Origin-USA.

SI. No.	Name of Equipment	Pictures	Equipment Description
8.	Manlift	-	Brand-Genie, Model-S-80, Telescopic Boom-21m, Platform Capacity-228Kg, Country of Origin-Japan.
9.	Manlift	1	Brand-Genie, Model-S60/34, Telescopic Boom-18m, Platform Capacity- 227Kg, Country of Origin-USA.
10.	Manlift	No.	Brand-JLG, Model-460SJ, Telescopic Boom-16m, Platform Capacity-272Kg, Country of Origin-USA.
11.	Manlift		Brand-Genie, Model-Z-45/25, Telescopic Boom-14m, Platform Capacity- 227Kg, Country of Origin-USA.
12.	Manlift		Brand-Nagano, Model-NUL060, Telescopic Boom-6m, Platform Capacity- 100Kg, Country of Origin-Japan.
13.	Manlift	-	Brand-Genie, Model-GS-4390, Working Height-14.75m, Platform Capacity-680Kg, Country of Origin-USA.
14.	Manlift	A TOTAL OF	Bridge Inspection Man-lift, Brand-AICHI, Model-SF75A, Boom-7.2m, Platform Capacity-200Kg, Country of Origin-Japan.
15.	Manlift		Bridge Inspection Man-lift, Brand-AICHI, Model-SF75A, Boom- 8.9m, Platform Capacity-200Kg, Country of Origin-Japan.
Boor	n Truck	14211	u desta de consecuencia do consecta e acominación de Mandesco, consecta de consecta de consecuencia de consecu
1.	Boom Truck		Brand-Nissan, Capacity-8 Ton, Model-KCCD53CVN, Manufacture Year-2015, Country of Origin-Japan.
2.	Boom Truck	wido.	Brand-Hino, Model-Sk373, Capacity-5 Ton, Country of Origin-Japan.
3.	Boom Truck		Brand-Hino, Model-FD3HLA, Capacity-3.7 Ton, Boom Length-9.95m, Manufacture Year-2004, Country of Origin-Japan.
4.	Boom Truck	1	Brand-FUSO, Capacity-3 Ton, Body-30Feet 10Wheel, Country of Origin- Japan.
5.	Boom Truck		Brand-FUSO, Capacity-3 Ton, Body-30Feet 10Wheel, Country of Origin- Japan.
6.	Boom Truck		Brand-FUSO, Capacity-3 Ton, Body-30Feet 10Wheel, Country of Origin- Japan.
7.	Boom Truck		Brand-FUSO, Capacity-3 Ton, Body-30Feet 10Wheel, Country of Origin- Japan.
8.	Boom Truck		Brand-Renault Manager, Capacity-3 Ton, Model-G210-18, Manufacture Year-2015, Country of Origin-Japan.
9.	Boom Truck		Brand-Isuzu, Capacity-1.5 Ton, Country of Origin-Japan.
Prim	e Mover & Trai	ler	
1.	Prime Mover		Prime mover, Brand-Nissan, Capacity-480 HP, Country of Origin-Japan.
2.	Prime Mover		Prime mover, Brand-Nissan, Capacity-470 HP, Country of Origin-Japan.
3.	Prime Mover		Prime mover with High-bed Brand-Hino, Bed Length-40 Feet, 2 Axle, Country of Origin-Japan.

SI. No.	Name of Equipment	Pictures	Equipment Description
4.	Prime Mover		Prime mover with High-bed Brand-Hino, Bed Length-40 Feet, 2 Axle, Country of Origin-Japan,
5.	Prime Mover		Brand-Nissan, Model-KL-CW542GHT, Chassis No-CW542G-30063, Manufacture date-2004, Country of Origin-Japan.
6.	Prime Mover	W. W. G. A.	Brand-Nissan, Model-KL-CW542GHT, Chassis No-CW542G-30080, Manufacture date-2004, Country of Origin-Japan.
7.	Trailer	NAME OF TAXABLE	Brand-Nissan, Model-KL-CW632GHT, Chassis No-CW632G-00166, Manufacture date-2000, Country of Origin-Japan.
8.	Trailer	-	Brand-Phillaya, Model-ALP9350 MDTL, Capacity-500 Ton, 24 Axle, Manufacture Year-2017, Country of Origin-China.
9.	Trailer		Brand-Titan, Model-ALP4591, Capacity-150 Ton, Multi Axle Hydraulic Moduler, Manufacture Year-2017, Country of Origin-India.
10.	Trailer		Brand-Goldhofer, Model-THP-SL, Capacity-250 Ton, 12 Axle, Manufacture Year-2014, Country of Origin-Germany.
11.	Trailer	WHI HAVE	Brand-Titan, Model-SYmxOcTKKQ, Capacity-80 Ton, Manufacture Year- 2016, Country of Origin-India.
12.	Trailer	- 11	Brand-Shandong, Model-LF605 SF, Capacity-60 Ton, Manufacture Year- 2018, Country of Origin-China.
13.	Trailer		Brand-Aotong, Model-40LB382675, Capacity-150 Ton, Manufacture Year- 2018, Country of Origin-China.
14.	Trailer	-	Low Bed, 6 Axle, 24 Wheeler.
15.	Trailer	The state of the s	Low Bed, 4 Axle, 16 Wheeler.
16.	Trailer		Self Low Bed, 12 Wheeler.
17.	Trailer		18 M (60'), 2 Axle, 8 Wheeler Hi-Bed.
18.	Trailer	S. Marie	12 M (40'), 2 Axle, 8 Wheeler Hi-Bed.
19.	Trailer		12 M (40'), 3 Axle, 12 Wheeler Hi-Bed.
20.	Trailer	C. H.	6 M (20'), 3 Axle, 12 Wheeler Hi-Bed.
Fuel	Station & Dispe	nser	
1.	Fuel Station		Fuel Station, Capacity-10,000 Ltr.
2.	Fuel Dispenser		2 Nozzle Fuel Dispenser, Country of Origin-China.
3.	Fuel Dispenser	-	2 Nozzle Fuel Dispenser, Country of Origin-China.
4.	Fuel Dispenser		3 Nozzle Fuel Dispenser, Country of Origin-Japan.

SI.	Name of	Pictures	Equipment Description
No.	Equipment	Carle Complete	519 500 9 Chronille (Morto)
Buck	0000	4.7%	
1.	Grab Bucket	18.16	Double Rope Yellow Peel Grab, Brand-SHANGHAI JANUS, Volume-1.2 m3, Capacity-7 Ton, Country of Origin-China.
2.	Grab Bucket		Double Rope Orange peel Grab, Brand-SHANGHAI JANUS, Volume-0.8 m3, Capacity-5 Ton, Country of Origin-China.
3.	Pay Loader Bucket		Brand-CAT, Capacity-1.9m ³
4.	Excavator Bucket		Brand-CAT-303, Capacity-0.5m³
Pum	р		
1.	Water Bowser		Capacity-9,500 Ltr.
2.	Water Tanker	made a	Capacity-5,000 Ltr.
3.	Pump	3	Water Pump, Country of Origin-Japan.
4.	Pump		Water Pump, Country of Origin-Japan.
5.	Submersible Pump	146	Brand-TSURUMI, Model-LH845, Power-45KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Weight-510kg, Country of Origin-Japan.
6.	Submersible Pump	M	Brand-TSURUMI, Model-LH845, Power-45KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Weight-510kg, Country of Origin-Japan.
7.	Submersible Pump	M	Brand-TSURUMI, Model-LH845, Power-45KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Welght-510kg, Country of Origin-Japan.
8.	Submersible Pump	M	Brand-TSURUMI, Model-LH845, Power-45KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Weight-510kg, Country of Origin-Japan.
9.	Submersible Pump	M	Brand-TSURUMI, Model-LH837, Power-37KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Weight-495kg, Country of Origin-Japan.
10.	Submersible Pump	M.	Brand-TSURUMI, Model-LH837, Power-37KW, Pipe Dia-8 Inch, Qmax=5.45m3/min, Net Weight-495kg, Country of Origin-Japan.
Pick	ıp	V510-	
1.	Pickup		Single Cabin Pickup, Brand-TATA, Load Capacity-1.5 Ton, Country of Origin-India.
2.	Pickup		Single Cabin Pickup, Brand-TATA, Load Capacity-1.5 Ton, Country of Origin-India.
3.	Pickup	-	Double Cabin Pickup, Brand-Toyota, Load Capacity-1.5 Ton, Country of Origin-Japan.
4.	Pickup	-	Single Cabin Pickup, Brand-TATA, Load Capacity-1.5 Ton, Country of Origin-India.
Tran	sport Vehicle		
1.	Prado Jeep		Prado Land Cruiser Jeep, Brand-Toyota, Country of Origin-Japan.
2.	Toyota Hilux	Cal-	Double Cabin Carry Boy, Brand-Toyota, Country of Origin-Japan.
3.	Toyota Premio		Premio Saloon Car, Brand-Toyota, Country of Origin-Japan.



Long Boom Excavator; Brand: CAT; Boom Length: 20 M



Long Boom Excavator; Brand: Komatsu; Boom Length: 18 M



Excavator; Brand: XCMG; Model: XE335C; Bucket Capacity: 1.2 m³



Excavator; Brand: Komatsu; Model: PF5; Capacity: 0.8 m3, 360° Boom Swing



Excavator; Brand: XCMG; Model: XE215C; Bucket Capacity: 1.0 m^a



Excavator; Brand: Tata Hitachi; Model: EX200LC; Bucket Capacity: 0.7 m³



Excavator; Brand: XCMG; Model: XE200C; Capacity: 0.7 m^a



Excavator; Brand: Tata Hitachi; Model: EX150D; Capacity: 0.5 m^a



Excavator; Brand: XCMG; Model: XE150D; Capacity: 0.3 m³



D-7 Dozer; Brand: CAT, Model: C9



D-6 Dozer; Brand: CAT, Model: CAT 1042



D-5 Dozer; Brand: CAT, Model: CAT C4.4



Roller; Brand: JCB; Model: 116DD; Self Weight: 12 Ton



Roller; Brand: CAT; Model: CS64b; Self Weight: 12 Ton



Roller; Brand: XCMG; Model: X0121; Self Weight: 10 Ton

ASSOCIATES CONTRACTOR OF THE PROPERTY OF THE P



Wheel Loader; Brand: SDLG, Model: LG953; Bucket Capacity: 3.0 m3



Wheel Loader; Brand: SDLG, Model: LG952; Bucket Capacity: 3.0 m3



Wheel Loader; Brand: CAT; Model: 950G; Bucket Capacity: 2.5 m3



Dump Truck; Brand: HINO; Model: 700; Capacity: 30 Ton



Dump Truck; Brand: Eicher; Model: Pro 6025T; Capacity: 25 Ton



Dump Truck; Brand: TATA; Model: Prima LX; Capacity: 25 Ton



500 Ton Crawler Crane; Brand: XCMG; Model: QUY 500; Capacity: 500 Ton; Boom: 84 M; Fly Jib: 24 M



280 Ton Crawler Crane; Brand: Hitachi Sumitomo; Model: SCX2800-2; Capacity: 280 Ton; Boom: 72 M; Fly Jib: 30 M



150 Ton Crawler Crane; Brand: KOBELCO; Model: 7150; Capacity: 150 Ton; Boom: 73.15 M; Fly Jib: 30.48 M

ASSOCIATES TO THE RESERVE TO THE RES



100 Ton Crawler Crane; Brand: IHI; Model: CCH 1000; Capacity: 100 Ton; Boom: 61 M; Fly Jib: 22 M



80 Ton Crawler Crane; Brand: KOBELCO; Model: CKE800; Capacity: 80 Ton; Boom: 54.86 M; Fly Jib: 18.29 M



70 Ton Crawler Crane; Brand: Kobelco; Model: 7070 1F; Capacity: 70 Ton; Boom: 57 M; Fly Jib: 18 M



55 Ton Crawler Crane; Brand: Kobelco; Model: 7055-3F; Capacity: 55 Ton; Boom: 51 M; Fly Jib: 16 M



5 Ton Crawler Crane; Brand: KOBELCO; Model: CK90UR; Capacity: 5 Ton; Boom: 15.55 M



3 Ton Crawler Crane; Brand: UNIC; Model: URA264CA; Capacity: 3 Ton; Boom: 10 M



160 Ton Mobile Crane; Brand: XCMG; Model: QAY160; Capacity: 160 Ton; Boom: 56.3 M; Fly Jib: 24 M



100 Ton Mobile Crane; Brand: KATO; Model: KA-1000; Capacity: 100 Ton; Boom: 45 M



80 Ton Mobile Crane; Brand: ZoomLion; Model: ZLJ5502JQZ80V; Capacity: 80 Ton; Boom: 50 M; Fly Jib: 17.5 M

OUR EQUIPMENT



50 Ton Mobile Crane; Brand: XCMG; Model: QY50KA; Capacity: 50 Ton; Boom: 43.5 M; Fly Jib: 11.4 M; Year: 2015 51 Ton Mobile Crane; Brand: KATO; Model: KR-50H-L2; Capacity: 51 Ton; Boom: 43 M; Year: 2006



45 Ton Mobile Crane; Brand: KATO; Model: KR 45 HV; Capacity: 45 Ton; Boom: 39 M; Fly Jib: 14.5 M



35 Ton Mobile Crane; Brand: TADANO; Model: GR350N-1; Capacity: 35 Ton; Boom: 36.3 M; Fly Jib: 8 M



25 Ton Mobile Crane; Brand: KATO; Model: SR-250VR; Capacity: 25 Ton; Boom: 30.5 M; Fly Jib: 13 M



20 Ton Mobile Crane; Brand: KATO; Model: NK-200E-V; Capacity: 20 Ton; Boom: 26.2 M; Fly Jib: 7.5 M



Tower Crane; Brand: Dahan; Model: QTZ63, Boom-50m; Capacity: Bottom-5 Ton, Tip (50m)-1.3 Ton; Manufacture Year: 2014



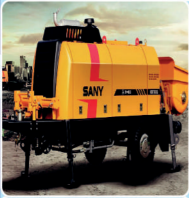
Tower Crane; Brand: Dahan; Model: QTZ100, Boom-60m, Capacity: Bottom-6 Ton, Tip (55m)-1.7 Ton, Manufacture Year: 2014



Overhead Crane; Brand: Demag; Model: A-2 14990292; Capacity: 5 Ton; Manufacture Year: 2014



Concrete Pump Truck; Brand: LOXA; Model: 6RZ47; Capacity: 60m3/hr, Boom Length: 47 M



Trailer Concrete Pump; Brand: Sany; Model: HBT60C; Engine Rated Power: 165 KW; Capacity: 75m3/h



Concrete Mixture Truck; Brand: SINO; Model: P4300; Capacity: 7 m3



Tower LED Light Generator; Brand: GENMEC; Capacity: 5.5 KW



Tower Light Generator; Brand: Yanmar; Capacity: 5.5 KW



40'Office Container



40'Empty Container



20'Empty Container



40' Medical Container



20' Office Container



Toilet Container



Pile Driver Excavator; Brand: CAT; Model: MKTV-5ESC; Pile Length: 18M; Boom Load: 10 Ton



Pile Driver Excavator; Brand: Doosan; Model: DX-380; Pile Capacity: 13M; Boom Load: 7 Ton

ASSOCIATES CONTRACTOR OF THE PROPERTY OF THE P



4 Ton 40 KW Vibro Hammer; Brand: Kencho



5.5 Ton 70 KW Vibro Hammer; Brand: Kencho



5 Ton 60 KW Vibro Hammer; Brand: Tomen Vibro

OUR EQUIPMENT



9.5 Ton Hydraulic Hammer with Power Pac; Brand: J&M, Model: 815

ASSOCIATES CONTRACTOR OF THE PROPERTY OF THE P



Impact Hammer; Brand: Twinwood, Model: V100D; Self Weight: 13.5 Ton; Hammer Capacity: 10 Ton



5.8 Ton Hydraulic Hammer with Powerpac; Brand: Palsonic; Model: Palsonic 25



XASCEGO

Air Compressor; Brand: Airman; Capacity: 1000 CFM

Air Compressor; Brand: Atlas Copco; Capacity: 750 CFM



Air Compressor; Brand: Airman; Capacity: 850 CFM





Air Compressor; Brand: Ingersoll Rand; Capacity: 750 CFM

Air Compressor; Brand: Airman; Capacity: 655 CFM



Air Compressor; Brand: Airman; Capacity: 750 CFM



Air Compressor; Brand: Airman; Capacity: 655 CFM



Air Compressor; Brand: Atlas Copco; Capacity: 450CFM



Air Compressor; Brand: Airman; Capacity: 530 CFM



Air Compressor; Brand: Airman; Capacity: 185 CFM



Air Compressor; Brand: Airman; Capacity: 390 CFM



Air Compressor; Brand: Atlas Copco; Capacity: 100 CFM



Sand Blasting Air Receiver Tank & Hose with Gun



MAXIM GROUP
Pavass@dnaranet

Vibro Compactor

Welding Generator; Brand: Miller; Capacity: 500 AMPS







TIG Welding Machine; Brand: HitBox; Model: TIG 200A



Generator; Brand: Cummins; Capacity: 1200 KVA



Generator; Brand: Cummins; Capacity: 850 KVA



Generator; Brand: Doosan; Capacity: 700 KVA

OUR EQUIPMENT



Generator; Brand: Cummins; Capacity: 1100 KVA



Generator; Brand: Cummins; Capacity: 1000 KVA



Generator; Brand: Perkins; Capacity: 825 KVA



Generator; Brand: Pramac; Capacity: 600 KVA



Generator; Brand: Perkins; Capacity: 660 KVA



Generator; Brand: Denyo; Capacity: 500 KVA



Generator; Brand: Komatsu; Capacity: 550 KVA



Generator; Brand: Himonsa; Capacity: 550 KVA

OUR EQUIPMENT





Generator; Brand: Denyo; Capacity: 450 KVA

Generator; Brand: Denyo; Capacity: 350 KVA



Generator; Brand: Doosan; Capacity: 300 KVA





Generator; Brand: Doosan; Capacity: 490 KVA

Generator; Brand: Perkins; Capacity: 350 KVA



Generator; Brand: Doosan; Capacity: 250 KVA





Generator; Brand: Denyo; Capacity: 150 KVA

Generator; Brand: Denyo; Capacity: 150 KVA



Generator; Brand: Perkins; Capacity: 110 KVA





Generator; Brand: AKSA; Capacity: 93 KVA

Generator; Brand: Aksa; Capacity: 65 KVA



Generator; Brand: Cummins; Capacity: 65 KVA





Generator; Brand: Denyo; Capacity: 100 KVA

Generator; Brand: Cummins; Capacity: 50 KVA



Generator; Brand: Denyo; Capacity: 60 KVA



Generator; Brand: Himonsa; Capacity: 50 KVA

Generator; Brand: Himonsa; Capacity: 50 KVA



Generator; Brand: Yanmar; Capacity: 60 KVA



Generator; Brand: AKSA; Capacity: 45 KVA



Generator; Brand: FG Wilson; Capacity: 40 KVA



Generator; Brand: Perkins; Capacity: 35 KVA

Generator; Brand: Yanmar; Capacity: 20 KVA

ASSOCIATES CONTRACTOR OF THE PROPERTY OF THE P



21 Ton Fork Lift; Brand: BOSS, Germany; Model: FD2112; Capacity: 21Ton



15 Ton Fork Lift; Brand: CAT, Japan; Model: DP 150 N1; Capacity: 15 Ton



20 Ton Fork Lift; Brand: TCM, Japan; Model: FD 200; Capacity: 20 Ton



10 Ton Fork Lift; Brand: Komatsu; Model: FD 100-8; Capacity: 10 Ton



6 Ton Fork Lift; Brand: Toyota, Japan; Model: 5FD60; Capacity: 6 Ton



5 Ton Fork Lift; Brand: Toyota, Japan; Model: 5FD50; Capacity: 5 Ton



6 Ton Side Fork Lift; Brand: Sinforia; Model: FDS60-300F; Capacity: 6 Ton

ASSOCIATES CONTRACTOR OF THE PROPERTY OF THE P



3 Ton Fork Lift; Brand: TCM, Japan; Model: FD30T3CZ; Capacity: 3 Ton



4.5 Ton Telescopic Fork Lift; Brand: Catterpiller; Model: TH414; Load: 4.5 Ton



5 Ton Telescopic Fork Lift; Brand: MANITOU; Model: MRT 2150 Turbo; Load: 5 Ton; Lifting Height: 21 M



3.5 Ton Telescopic Fork Lift; Brand: MANITOU; Model: MRT-1635; Load: 3.5 Ton; Lifting Height: 16 M



3.3 Ton Telescopic Fork Lift; Brand: Manitou, France; Model: MRT 1033; Load: 3.3 Ton; Lifting Height: 10 M



3.2 Ton Telescopic Fork Lift; Brand: Manitou, France; Model: MRT 1432; Load: 3.2 Ton: Lifting Height: 14 M



2.5 Ton Telescopic Fork Lift; Brand: MATBRO; Model: Telestar-3; Load: 2.5 Ton



3 Ton Telescopic Fork Lift; Brand; CAT, Japan; Model: TH63; Load: 3 Ton; Lifting Capacity: 12.5 M

ASSOCIATES TO THE RESIDENT CONTROL OF THE RESIDENT CON



43 Meter Man Lift; Brand: Genie; Model: Z-135/70; Lifting Capacity: 43M; Load Capacity: 300 K.G.



40 Meter Man Lift; Brand: Genie; Model: \$125; Lifting Capacity: 40 M; Load Capacity: 230 K.G.



26 Meter Man Lift; Brand: JLG; Model: 660 SJ; Lifting Capacity: 26 M; Load Capacity: 249 K.G.



32 Meter Man Lift; Brand: JUNJIN; Model: T 320 N; Lifting Capacity: 32 M; Load Capacity: 250 K.G.



22 Meter Man Lift; Brand: AICHI; Model: SK 22 A; Lifting Capacity: 22 M; Load Capacity: 200 K.G.



18 Meter Man Lift; Brand: GENIE; Model: S-60/34; Lifting Capacity: 18 M; Load Capacity: 227 K.G.



30 Meter Man Lift; Brand: JLG; Model: 800 AJ; Lifting Capacity: 30 M; Load Capacity: 236.80 K.G.



21 Meter Man Lift; Brand: GENIE; Model: S-80; Lifting Capacity: 21 M; Load Capacity: 228 K.G.



14 Meter Man Lift; Brand: GENIE; Model: Z-34/22; Lifting Capacity: 14 M; Load Capacity: 227 K.G.



34 Meter Man Lift; Brand: GENIE; Model: \$105; Lifting Capacity: 34 M; Load Capacity: 270 K.G.



6 Meter Man Lift; Brand: NAGANO; Model: NUL060; Lifting Capacity: 6 M; Load Capacity: 100 K.G.



14.75 Meter Scissor Man Lift; Brand: GENIE; Model: GS4390; Lifting Capacity: 14.75 M; Load Capacity: 680 K.G.



Bridge Inspection Car; Brand: AICHI; Model: SF-75A; Bomm Length: 7.2 M



Bridge Inspection Car; Brand: AICHI; Model: SF-89A; Boom Length: 8.9 M



Truck Mounted Crane; Brand: Hino; Model: SK373, Capacity: 5 Ton



Truck Mounted Crane; Brand: Nissan; Model: KCCD53CVN; Capacity: 8 Ton



Truck Mounted Crane; Brand: Fuso; Model: FU54JUZ; Capacity: 3 Ton



Truck Mounted Crane; Brand: Mitsubishi; Model: B210 33; Capacity: 3.7 Ton





40'High Bed

40' High Bed Trailer; Brand: Hino;



Prime Mover; Brand: Nissan; Capacity: 470 HP



Prime Mover; Brand: Nissan; Capacity: 480 HP



24 Axle 500 Ton Low Bed Trailer; Brand: Phillaya; Model: ALP9350 MDTL



Multi Axle Hydraulic Moduler 150 Ton Low Bed Trailer; Brand: Titan; Model ALP4591



12 Axle 250 Ton Low Bed Trailer; Brand: Goldhofer; Model ALP4591



150 Ton Low Bed Trailer; Brand: Aotong; Model: 40LB382675



80 Ton Low Bed Trailer; Brand: Titan; Model: SYrmx0cTKkQ



60 Ton Low Bed Trailer; Brand: Shandong; Model: LK 605 SF

OUR EQUIPMENT



Fuel Station, Capacity: 10,000 Ltr.



Fuel Dispensers



8"Submersible Pump; Brand:

5.000 Ltr. Water Tanker

8" Submersible Pump; Brand: TSURUMI; Model: LH845



Water Bowser; Brand: Isuzu; Capacity: 9,500 Ltr.



Land Cruiser Prado Jeep; Brand: Toyota



Double Cabin Carry Boy Hilux; Brand: Toyota

Premio; Brand: Toyota



Single Cabin Pick Up; Brand: TATA



0.8 M3 Double Rope Orange Peel Grab Bucket; Capacity: 5 Ton



1.2 M3 Double Rope Yellow Peel Grab Bucket; Capacity: 7 Ton





Excavator Bucket; Model: CAT 303; Capacity: 0.5m3



0.8 M3 Double Rope Orange Peel Grab Bucket; Capacity: 5 Ton

ERECTIONAL WORKS



ERECTIONAL WORKS



INSTALLATION WORKS



INSTALLATION WORKS

















ELECTRICAL PANEL WORKS



Panel Fixing & Cable Termination Work



Panel Internal Wiring



Panel Setting

OUR ACHIEVEMENT



JML JEL MAINTENANCE PTE LTD



Co. Reg. No: 200007463X REGISTERED OFFICE: 25. TANJONS HUNG HOAD, SINGAPORE 828050.

bioSAFE bioSAFE

Date: 26th July'2017

TO WHOM IT MAY CONCERN

This is to certify that M/S.MAXIM ASSOCIATES has been worked for JML Company for Supply of 40feet trailers in rental basis from JUNE'2015 to JUNE'2017 in the 450MW Combined Cycle Power Plant, Ashuganj North, Bangladesh.

During their tenure of service we found good working, co- operative and consistencies, towards their assignment. Their professionalism, dedication and enthusiasm were good while carrying out his functions

We IEL Maintenance Pte Ltd wish him all the best for his future endeavors.

For IEL Maintenance Pte Ltd,

Segu Nageswara

Site Manager

OUR ACHIEVEMENT

ZHEJIANG THERMAL POWER CONSTRUCTION COMPANY BHOLA 225MW COMBINED CYCLE POWER PLANT PROJECT

TO WHOM IT MAY CONCERN

It is my pleasure to certify that Maxim Associates, 70/D Purana Paltan Lane (1st Floor) Kakrail, Dhaka, has been selected as the Contractor for civil works like excavation and Backfill for laving different diameter Pipes of this plant Also, they have done big excavation for Construction of water circulation system. On the other hand, the Electrical Earthling works both underground and overhead of the plant also done by them. They also render services of various equipment like 45 ton crane (Hydraulic), Trailer etc. on rental basis during the construction period of 225 MW CC power plant project at Borhanddin, Bhola.

They also provide us services for shifting 150 ton crane by barge and trailer. They also completed the fabrication work through the welding which is required for Electrical Earthling works. They have also done the steel structural works.

The Performance and quality of their services have been very satisfactory and accordance with the specifications of the contractual agreement, also within time limit. Their Management is very capable of handling this type of professional work.

We wish their success in future business.

With Best Regards

Project Manager Z.T.P.C 225 MW CC Power Plant Projec Borhanuddin, Bhola.

Bangladesh.

OUR ACHIEVEMENT



Date: December 07, 2014

TO WHOM IT MAY CONCERN

This is to certify that, Maxim Associates, 70/D, Purana Paltan Lane (1st Floor), Kakrail, Dhaka-1000, successfully completed the Supply of Construction Materials & Heavy Equipment against our Upgradation of Hazrat Shahjalal International Airport, Kurmitola, Dhaka Project with our entire satisfaction.

The Contractual scope of works entailed the design, construction, commissioning and handover of the six kilometers of upgraded flexible pavement taxiways, along with all Airfield Ground Lighting, pavement markings, signage, drainage and remove control systems. The works involved 150,000 m3 of earthworks, 100,000 m3 of sand filling, 100,000 tons or crycled crushed concrete, 150,000 tons of trushed aggregates and 150,000 tons of staphalt works.

Maxim Associates have maintained competitive rates and facilitated an orderly supply of construction materials & equipment. Our dealings have always been amicable and we have no reservations in recommending Maxim Associates as a supplier of construction materials & equipment.

We wish every success of Maxim Associates for its future projects.

Matthew Ball Project manager Munck Asfalt A/S

OUR ACHIEVEMENT



中国 北京市海淀区首体南路9号中国电工大厦100048 CNEEC BLDG, No. 9, SOUTH SHOUTI RD., BEIJING 100048 P. R. CHINA

TO WHOM IT MAY CONCERN

It is my Pleasure to certify that **Maxim Associates**, 70/D, Purana Paltan Lane (1st Floor) Kakrial, Dhaka, has been selected as the Contractor for construction, supply of construction materials, rental service of various equipments to support our needs during the construction period of 337 MW Combined Cycle Power Plant Project in Meghnaghat, Sonargoan, Naryangoni.

They provide us various types of equipments like 25 ton Crane,50 ton Crane,100 ton Crane, Dozer, Pay loader, Trailer, Excavator, Self Loading Truck, Dump truck ,Generator, Vibrating Hammer, Air Compressor etc in our operation as rental basic.

They have successfully completed excavation and Concrete Pile Head braking work in our power plant project. And also complete fabrication, steel structure erection, sand blasting, electric erection and installation job successfully.

Beside these they have supplied a lot of construction materials like electrical & welding materials, hardware items, tools machineries and accessories.

The performance & quality of their service have been very satisfactory and accordance with the specifications of the contracted agreement. Their Management is very capable of handling this type of professional work.

We wish their success in future business. With Best Regards

我强雄 2016年22.

Mr. Wu Jingxin Business Manager China National Electric Engineering Technology Co., Ltd. 337 MW Combined Cycle Power Plant Project Meghnaghat ,Sonargoan, Naryangonj

MAXIM | | ASSOCIATES |

OUR ACHIEVEMENT



TO WHOM IT MAY CONCERN

This is to certify that Maxim Associates, 70/D, Purana Pattan Lane (1st Floor) Kakrial, Dhaka, have worked for us as a Contractor for construction, supply of construction materials, Electric-hardware materials, tools & machineries, heavy duty carrying, rental service of various equipments, electrical & mechanical erection work to support our Water Treatment Plant Project, Phase-II, Saidabad, Dholpur, Dhaka.

They Provide us various type of equipments like Crane, Trailer, Excavator, Self Loading Truck, Dozer, Roller, Generator, Welding Generator, Tig Welding Machine, Man Lift, Telescopic forklift. Air Compressor, Mud pump, Vibration Hammer, Sand Blasting etc in our operation as rental base.

They have successfully completed civil, electric and mechanical work in Sarulia Central WASA Pump house. Cable trance foundation, steel fabrication for walk way, transformer base foundation work, scaffolding erection, overhead crane repair, roof heat and water proofing job, sheet pile drine & remove, Concrete pile cap braking, Planting green Grass, fittings & fixing of tiles, sanitary, false ceiling. Exhaust System & Lightings et cipobs.

Beside these they have supplied a lot of construction materials like sand, stone chips, electrical & welding materials, hardware items, tools machineries and accessories. They have also properly completed our equipments customs NBR formalities.

The performance & quality of their service have been very satisfactory and accordance with the specifications of the contracted agreement. Their Management is very capable of handling this type of professional work.

We wish their success in future business.

With Best Regards

Stal Grid Alexen 15/5 - 2015

Construction Superintendent Saidabad Water treatment Plant Project

Phase-II, Dholpur, Dhaka.

MT Hejgaard a/s Knud Hejgaards Vej 9 DK-2860 Seborg Tel +45 3954 4000 Fax +45 3954 4900

www.mthoigaard.dk Reg. no. 12 56 22 33



SIEMENS

Mymensingh, Bangladesh

Date: July 21, 2006

To WHOM IT MAY CONCERN

It is my pleasure to certify that the Company

M/S MAXIM ASSOCIATES,

70/A, Purana Paltan Lane (1st Floor) Kakrail, Dhaka-1000

Worked as a general civil contractor for civil construction, materials equipments, machineries and accessories for our 210 MW Mymensingh Power Plant Project Phase-III located in the District of Mymensingh (A project of Rural Power Company Ltd.).

Rehabilitation and reconstruction of slope protection work including supply of Geo-textile & winemosh Construction Internal road works, cable trance foundation, pipe rock foundation, switch yard foundation. Underground utility service construction (sewerage line, Rec storm water line, UPVC cable line, duct laying etc.) works, roof water proofing works (felt laying works), supply fittings fixing of tiles work for finishing work of workshop, water treatment building and Scaffolding Erection jobs. They have supplied a lot of materials like Piping materials. Hardware materials, civil construction materials, welding materials etc. Besides there have also rented various types of heavy equipments to our project area like Crane, Generators, Forkillits, Compressors, Excavators, Tig Welding Machines, Fuel Tanks and Trailer.

Their performance & quality of works have been fulfilled to our satisfaction an in accordance with specification of the contracts Delivery of materials has been executed as per the scheduled dates. Their management is very good and capable to handle of these types of works smoothly.

SIEMENS Date 21-67-06

We wish their every success in future.

Patrick Homulle

Construction Manager Siemens Mymensingh

Bangladesh





Century Resources International Pty. Ltd. House No. 10, Road No. 9, Baridhara, Dhaka-1212, Bangladesh. Ph. +8802 882 8794/886 1465 Fax: +8802 8814097

31st January, 2006

TO WHOM IT MAY CONCERN

This is to certify that M/S. Maxim ASSOCIATES, of 70/A, Paltan Lane (1st Floor), Kakrail, Dhaka- 1000 have worked for us as a Contractor for supply and transportation of various Equipment & Machineries to support our Drilling Rig Operations in the Tengratila Gas Field area.

They have also supplied rental equipment such as Generators, Forklifts, Compressors and various other type of equipment for use in our operations.

The performance & quality of their services have been very satisfactory and in accordance with the specifications of the contracted agreements.

Their management is capable of handling this type of work in a professional manner.

We wish them every success in the future.

Mike Law

In Country Operations Manager

M2 T/as

Century Resources International Pty. Ltd.





MOBILE: 0173003614 E-mail: hwbse7/ij.naver.com

Date: 31 December 2004

TO WHOM IT MAY CONCERN

This is to certify that, Maxim Associates, 70/D, Purana Paltan Lane (1st Floor), Kakrail, Dhaka-1000, provided various type of earth moving equipment viz. Excavator, Dozer, Roller etc. at our 10 MW Diesel Engine Power Plant at Muktarpur, Munsigoni, Bangladesh on rental basis.

During its tenure we found Maxim Associates as a well-equipped company and it has a good arrangement. Maxim provided us a unique and smooth support according to project requirement.

We wish Maxim's prosper in future business.

Best regards,

H.W. BAE Project Manager EPCL 10 MW Diesel Engine Power Plant





ABB	Fer kännedom - Copies to	Education - From the	Fiet.	
Distribution - To	M/S. Maxim Associates 70-B Purnna Paltan Lane 1st Floor, Dhaka	Avd Dept. Denum - Date	Regne	Sider - Page
		Utilindare, Ho-rar - Death with by Totalphorie		Forts - Cord.

TO WHOM IT MAY CONCERN

This is to certify that, Maxim Associates, 70/D, Purana Paltan Lane (1st Floor), Kakrail, Dhaka-1000, has been worked as a Supplier for the project of power network control system under DESA at Paribagh, Dhaka. The scopes of their works were Machinery handling, transporting, Caravan installation, Mechanical Hardware, different types of commodity supply which has successfully completed within the time schedule.

During its tenure we found the services of Maxim Associates was up to the mark and we have no reservations in recommending as a supplier of construction materials and equipment.

We wish Maxim's prosper in future business.

Best regards,

Hans Edstrom

Project Manager Overseas Operator



RURAL DEVELOPMENT PROJECT-23

DANIDA PROJECT ADVOSPRU TEAM Lakshmipur & Feni Districts LGED-Danida FIO

LGED Bhaban, LGED Lakahmipur Tel. No.: (0381) 55058 Fax No.: (0381) 55058

Date: 27th March-02

TO WHOM IT MAY CONCERN

This is to certify that Mr. Habibur Rahman Proprietor of Maxim Associates, House No-70 B, Purana Paltan Lane (1st Floor), Kakrial, Dhaka-1000, who had supplied a lot of construction materials to our Rural Development Project-23. Besides these they have also sell & rented various types of heavy equipments to our project area like Excavators, Mini Roller, Vibration Roller, Combi Roller, R.T. Roller and Motor Grader.

Appreciate him for next business.

I wish him every success in future life.

Thanks.

Ejvind Sommer Sorensen DEA, RDP-23, FLO, Lakshmipur

Dhaka Head Office : RDP-23, PIO Dhaka, LGED Bhaban (8th Level) Agargaon, Dhaka, Tel.: 9117155, 9130789, Fax: 9117155 Lakahmipur Project Office : RDP-23, PIO Lakahimpur, Piot No. 441, Holding No. 526, Majupur, Lakahimpur, Tel. 5 Fax: (0381)



The Arah Contractors (BA) Ltd.

Date: 12th December, 2000

To Whom It May Concern

This is to certify that Maxim Tuly associates based in 70-B, Paltan Lanc, Dhaka. They has been worked with us as a subcontractor for sheet piling in south & west side of-2 level Basement floors construction of Dhaka Sheraton Hotel Expansion project. The scopes of their works under their Sub-contracting were steel sheet pile supply and sheet pile drive, piling with all kinds of relevant Equipment i.e. Crane, Vibrohamer, Generator, Engineer, Foreman, Skilled manpower etc.

Their Performance and quality of work have been satisfied in accordance with specification of the contract and has been completed within the stipulated time. Their management is good and capable to handle of this type of work is smoothly.

We wish their success in future.

- CHINESE NO.

(K. M. Mozibal Hoque)

Shan Bima Tower (Bth Floor).

Diltusha C/A, Dhaka-1000, Bangladesh.
Phone: 9666310, Fax No: 590-2-9666311

and: kersishah@leak.bt net

71 Motified C/A (3rd Floor) Dhaka-1000, Bangladesh Phone : 9552863

OUR ACHIEVEMENT



, Nawab Habibullah Road, Shahbagh haka-1000, Bangladesh hone: 9669570, 868079 504943, 509331 ov: 9812-26988398

Date: 19-09-1999

TO WHOM IT MAY CONCERN

This is to certify that M/S. MAXIM ASSOCIATES, 70-B Purana Paltan (1st Floor) Dhaka-1000 worked as a sub-contractor for construction of Road work in Road Rehabilitation & Maintenance Project Contract No. 6 at Barisal financed by World Bank in the year of 1995-1996. The scopes of work under his Sub-contracting were earthwork, minor structures and supply of Sand & Bricks. Their performance and quality of work have been satisfied in accordance with specification of the contract and has been completed within the stipulated time. Their management is good and capable to handle of this type of Project is smoothly.

We wish their success in future.

(Engr. A. K. M. Akhtaruzzan Project Manager RRMP-6





Marubeni Corporation Bangladesh Telecommunications Project Office

TO WHOM IT MAY CONCERN

This is to certify that, Maxim Associates, 70/D, Purana Paltan Lane (1st Floor), Kakrail, Dhaka-1000, represented by Mr. Habibur Rahman has successfully completed the construction work of secondary cable laying works (e.g. Road cutting-RCC cable trench making inspection chamber, cable pulling & transportation of materials and equipment from central warehouse to construction site) for greater Dhaka Telecommunication Net Work Improvement Project at Dhaka Metropolitan area from October'97 to December'98 with our entire satisfaction.

We wish Maxim's prosper in future business.

Best regards.

Katsuaki Osawa 191. man, 78

Chief Civil & Cable Engineer

Site Office

Marubeni Corporation

Bangladesh Telecom Project

Anchor Tower (3rd Floor), 1/15, Sonargaon Road, Dhaka-1205, Bangladesh, G.P.O. Box No. 182 Ramna, Dhaka Tel: 880-2-863222, Fax: 880-2-63223, Telex:642855 MRB BJ, Head Office: 89/12 R K Mission Road, Gopharh Brhwa Road, Dhaka-1206, BANGLADESH

CLIENTELE















































































































Corporate Office

Road-16/A, House-3/B, Flat-A1, Gulshan-1, Dhaka-1212 Tel: 88-02-9895049, 9895472 Cell: 880-1713043301, 1712048504 E-mail: maxasso@dhaka.net, Website: maximgroupbd.net

Central Yard

Mehendipur, Amuliya, Demra, Dhaka, Cell: 880-1740-544812, E-mail: maximamuliayard@gmail.com, Website: maximgroupbd.org

Show Room

170/2/A, East Dholair Par, (Near Navana CNG Filling Station), Dhaka-1236, Phone: 880-1728130246, E-mail: maximhitech007@gmail.com, Website: maximgroupbd.info