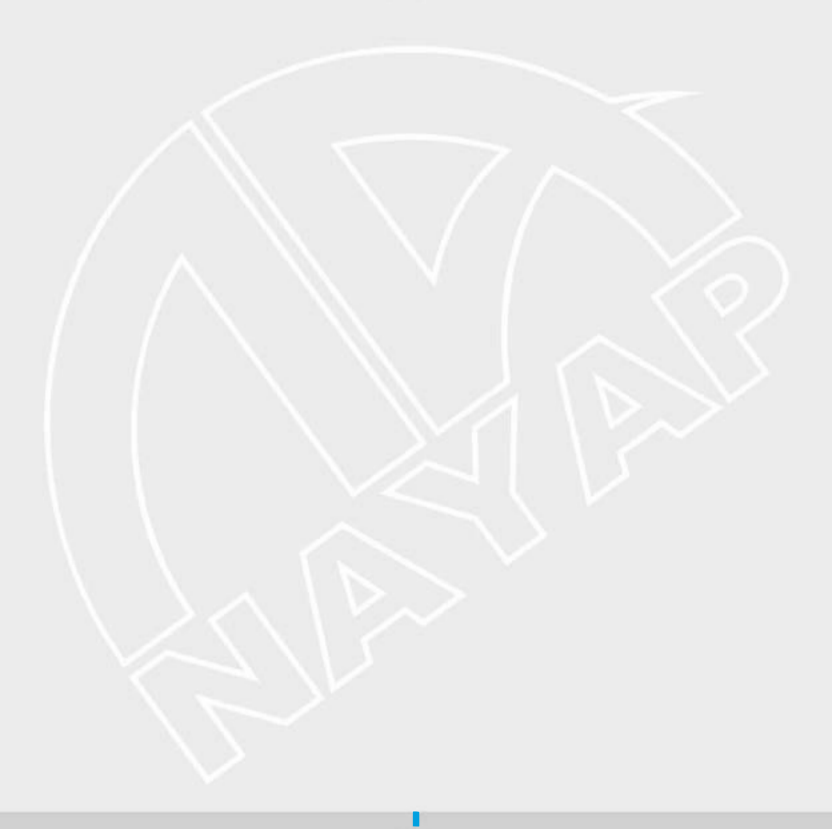
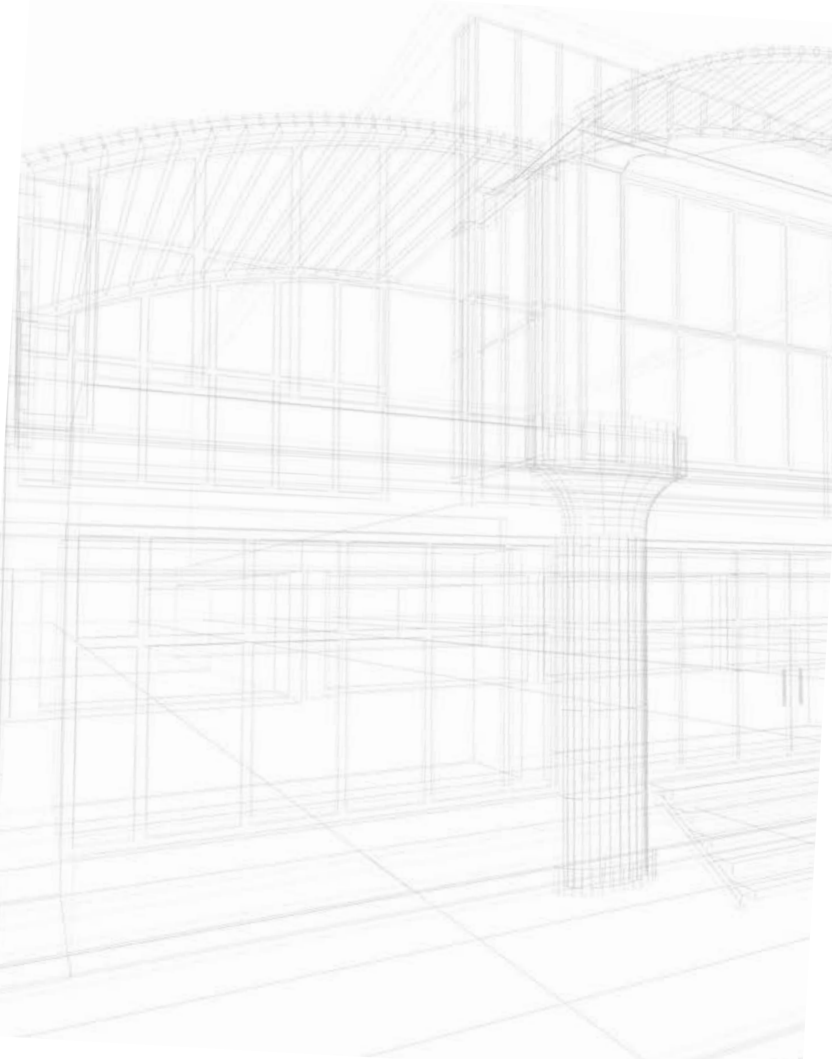
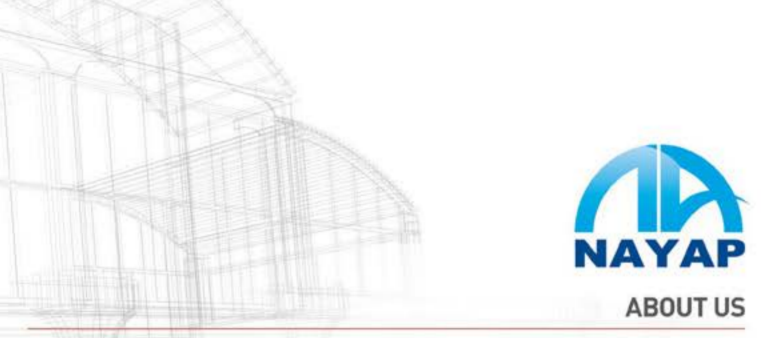


Company Profile







Nayap has been established to utilise our know-how and experience acquired over more than 35 years in the Construction sector, in various fields. Our goal is to have a reliable and responsible growth in the long term. Establishing effective joint venture and consortium partnerships with highly specialized companies, we aim to be competitive in the construction market in order to fulfill the requirements of our highly valued clients who look for quality, timely delivery, technical expertise and safety.

We are committed to being supportive to local businesses, welfare and the social environment of the countries that we are working. Our growth is maintained through innovation, technical enhancement and adaptability to the markets.

We drive our strength from our strong and close relationship with our clients, employees' competence and loyalty, flexible management and dynamism.

Our core values are; Integrity, Respect for Others, Fairness, Care for the Environment and Welfare of our Employees.

> N.Osman AKGÜL NAYAP Chairman



Viaduct Construction At Bahrain International Airport Manama / BAHRAIN

Owner

Arabtec and TAV Construction Joint Venture

Duration

14 months

Scope of Work

The structural Works (concrete, rebar, formwork and post tensioning) of viaduct in Bahrain International Airport. The area of the viaduct is 15900 m2.











Civil Works at Terminal Building of Bahrain International Airport Manama / BAHRAIN

Owner

Arabtec and TAV Construction Joint Venture

Duration

6 months

Scope of Work

Structural Works (concrete, steel, formwork) for the new Passenger Terminal Building of Bahrain International Airport







Alba PS5 Combined Cycle Power Plant Project / BAHRAIN

Owner

Gama Güç Sistemleri Mühendislik ve Taahhüt A.Ş. – Foreign Branch Company

Duration

11 months

Scope of Work

Structural Works Iconcrete, steel, formwork), masonary brick walls work of "Alba PS5 Combined Cycle Power Plant Project"







Structural Works For Cut & Cover in Line 5 Riyadh / SAUDI ARABIA

Owner

FAST Consortium

Duration

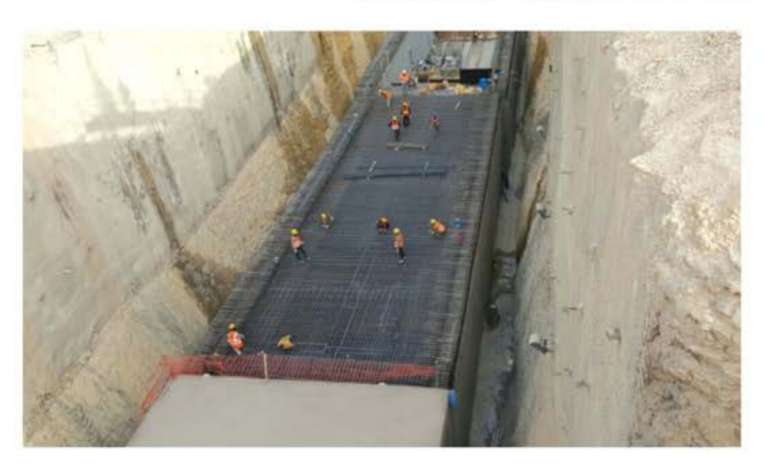
6 months / COMPLATED

Scope of Work

The structural Works of (concrete, rebar, formwork) of cut & cover tunnel in Line 5 within the scope of Riyadh Metro









Depot Construction in Line 5 Riyadh / SAUDI ARABIA

Owner

Fast Consortium

Duration

11 months / COMPLATED

Scope of Work

The construction of depot in Line 5 within the scope of Riyadh Metro







28th March Stadium in Sports City Benghazi / LIBYA

Owner

ODAC [Organization for Development of Administrative Centers]

Duration

25 Months

Scope of Work

Phase 1 / Structural Works

Phase 1 includes new frames and slabs, precast elements production and placement for grandstands and repairing some sections of the stadium. Capacity of the stadium has been increased from 26.400 to 40.000 spectators. Phase 1 has been completed due to January 2011.



Phase 2 includes steel roof structure and membrane, covered areas underneath the tribunes, field of play and running tracks, electrical, mechanical and utility services.















Renewal of Basketball Hall Building Benghazi / **LIBYA**

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

70 Days / COMPLETED

Scope of Work

The project consists of changing the ground and parquet of the playing yard, renewing the seats of the spectators, changing the protection fence for VIP platform, installing a protective fence for the internal parts of the air conditioning system, renewing VIP platform, maintenance of the dome ceiling, renewal of the internal and external façade, renewal and replacement of the balustrades, electrical and mechanical maintenances, including digital scoreboard.











Construction of Sirt Seaside Hotel Sirt City / LIBYA

Owner

LIDCO (Libyan Investment and Development Company)

Duration

6 Months / COMPLETED

Scope of Work

This project which is located at east of the 100 housing Units consists of design, construction, architectural & interior decoration works of the 5 Star Sirt Seaside Hotel with 158 rooms, 2 indoor&outdoor swimming pools, landscaping and infrastructure works.















Construction of 100 Villas and Related Service Buildings Sirt City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

15 Months / COMPLETED

Scope of Work

The project consists of structural, architectural, electrical and mechanical works of 99 nos 345m2 & 1 x 1035m2 prestigious villas, a club house of 2300 m2, a facilities & service block of 2700m2, decorative pool of 2200m2 and a swimming pool within 27 ha project area.















Construction of 80 Villas and Related Service Buildings with Infrastructure & Landscaping Sirt City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

4 Months / COMPLETED

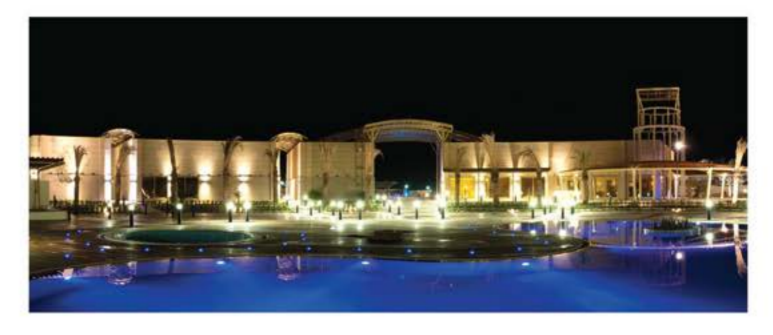
Scope of Work

The design-build project consists of structural, architectural, E&M works of 80 nos prefabricated villas with a club house and a facilities & service block, main swimming pool, shopping area, cafe&restaurant, clinic, fitness, sauna &spa and a mosque.











Infrastructure Project Sirt City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

18 Months / COMPLETED

Scope of Work

The project consists of sewage network of 22.340m, potable water network of 23.230m, storm water of 21.760m, firefighting system of 17.440m, asphalt works of 18.200m, boundary walls, landscaping works of 54 ha area and electrical & communication system, water tanks, pumping stations, road lights, substations.



Road works



STP Sewage Treatment Plant







Pipeline works



Landscaping works



Completion of Execution of Auditorium Building at Cultural Council Residency Benghazi City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

18 Months

Scope of Work

The project includes execution of design, civil works, finishing works, mechanical, electrical systems and furniture.











Completion of Execution of Buildings of Faculty of Dentistry and Oral Surgery Project Al.Arab University Benghazi City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

18 Months

Scope of Work

The project includes design and drawings, demolishing, removal, site cleaning and preparation works. Also it consists of civil, insulation, finishing, sub-systems, mechanical systems, electrical systems works.











Maintenance and Completion of Children's Theater Benghazi City / LIBYA

Owner

ODAC [Organization for Development of Administrative Centers]

Duration

8 Months / COMPLETED

Scope of Work

The project consists of renewing of the existing building as design-build; including, insulation, façade, water proofing, ceiling, flooring, painting, noise control, sound system, acoustics, security, communication & intercom & IT, HVAC system revision, sanitary drainage, electrical systems (backup generators, lighting design, IT networking.) and furniture.











Refurbishment and Renewal of Benghazi Al Arab University Benghazi City / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

48 Months

Scope of Work

The project consists of renewing the existing buildings of the second largest university in Libya including; flooring, ceiling coverings, etc and existing electrical&mechanical lines and equipments. The total indoor area of this project is approximately 72.000m²











1187 Housing Units Structural Works Tripoli City / LIBYA

Owner

LIDCO (Libyan Investment and Development Company)

Duration

18 Months

Scope of Work

The project consists of structural works of 1187 Housing Units, within approximately 357.000m² indoor area.















Construction and Infrastructure Works of Tripoli Police Academy Tripoli / LIBYA

Owner

ODAC (Organization for Development of Administrative Centers)

Duration

30 Months

Scope of Work

The Project consists of demotishing of the existing buildings of the Tripoli Police Academy and construction of the new facilities with 77.838m² indoor area. The Project also includes infrastructure and landscaping works for the area of 150.000m².

















Al Shaab Restaurant Development Project Tripoli City / LIBYA

Owner

LIDCO (Libyan Investment and Development Company)

Duration

2 Months

Scope of Work

This design-build project consist of renewing the architectural, electrical and mechanical works of the restaurant with 3.650 m2 covered area and 7.700 m2 landscaping works.









Previous

Experiences

Before NAYAP



 Contract No. (2003/5) for Supply and Installation of 400 kV Overhead Line of Sirte-Tripoli – LIBYA



 Contract No. S (4/2000) for construction of 220 KV double circuit double phase overhead lines of 327 KM length – LIBYA



Misurata jetty reconstruction - LIBYA



Sirte Sewerage Project Contract No: 3/94
 Construction of Main Collectors, Pumping Stations and Sewerage Treatment Plant
 SIRT - LIBYA



 Azzawiya LPG Recovery Plant and Civil Works – LIBYA





 Marine terminal inside Bengazi harbour and pipelines between harbour and Ras El Mungar terminal – LIBYA



 Marmara Ereğlisi LNG Import Terminal – TURKEY



 Port Development for the Misurata Steel Complex – LIBYA



 Brega Industrial Commercial Port Maintenance Project – LIBYA



 Construction of Lahore By-Pass Project (From Multan Road N-5 to the Proposed interchange Jaranwala Road on M-1) – PAKISTAN



Kınalı - Sakarya Highway,
 Çamlıca - Gebze Motorway - TURKEY





Machinery Park

Batching Plant (65m3/hr 4 Forklift 2	Description	No's	Description	No's
Small Truck [3 ton] 1 Cement Conveyor 1 Crane Mounted Truck 5 Big Bag Emptying 1 Concrete Hollow Block Machine 1 Roller (13 ton) 1 Gantry Crane (10 ton) 5 Doubte Tanderm Roller 5 Tower Crane 18 Plate Compactor 5 Portal Crane 2 Doub. Drum Compactor 3 Mobile Crane 2 Diesel Compressor 14 Mobile Concrete Pump 2 Elect. Compressor 5 Dump Truck 6 Lighting Tower 2 Telehandler 9 Diesel Convertor 10 Wheel Loader 5 Elect. Compressor 10 Wheat Loader 7 Vibrator 38 Skid Steer Loader 7 Wibrator 38 Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19.20 mt x 51.00 mt x 3.00 mt] 1 Car Barge [19.20 mt x 10.00 mt x 4.0.50 mt x 2.50 mt] <td>Batching Plant (65m3/hr)</td> <td>.4</td> <td>Forklift</td> <td>2</td>	Batching Plant (65m3/hr)	.4	Forklift	2
Crane Mounted Truck 5 Big Bag Emptying 1 Concrete Hollow Block Machine 1 Roller (13 ton) 1 Gantry Crane (10 ton) 5 Double Tandern Roller 5 Tower Crane 18 Plate Compactor 5 Portal Crane 2 Doub. Drum Compactor 3 Mobile Crane 2 Discel Compressor 14 Mobile Crane 2 Elect. Compressor 14 Mobile Concrete Pump 2 Elect. Compressor 5 Dump Truck 6 Lighting Tower 2 Telehandler 9 Diesel Convertor 10 Wheel Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Loader 7 Wibrator 38 Skid Steer Loader 6 Jeep 2 Excavator 6 Jeep 2 Barge [19.20 mt x 3.00 mt x 3.00 mt] 1 Car 16 Barge [19.20 mt x 4.4.50 mt x 4.4.50 mt x 4.5.50 mt] </td <td>Trans-Mixer (8m3)</td> <td>5</td> <td>Cement Silo</td> <td>3</td>	Trans-Mixer (8m3)	5	Cement Silo	3
Concrete Holtow Block Machine	Small Truck (3 ton)	1	Cement Conveyor	1
Santry Crane (10 ton) 5	Crane Mounted Truck	5	Big Bag Emptying	1
Potal Crane	Concrete Hollow Block Machine	1	Roller (13 ton)	1
Portal Crane	Gantry Crane (10 ton)	5	Double Tandem Roller	5
Mobile Crane 2 Diesel Compressor 14 Mobile Concrete Pump 2 Elect. Compressor 5 Dump Truck 6 Lighting Tower 2 Telehandler 9 Diesel Convertor 10 Wheel Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Leader 3 Weight Bridge (B0 ton) 2 Excavator 6 Jeep 2 Barge [19.20 mt x 51.00 mt x 3.00 mt) 1 Car 16 Barge [49.20 mt x 51.00 mt x 3.00 mt) 1 Car 16 Barge [40 mt Pile Driving Tower] – [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Split Barge [300 curn] – [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 2.20 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 1.20 mt x 1.20 mt] 1 Minibus 1 Service Boat [200 hp]	Tower Crane	18	Plate Compactor	5
Mobile Concrete Pump 2 Elect. Compressor 5 Dump Truck 6 Lighting Tower 2 Telehandler 9 Diesel Convertor 10 Wheel Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19.20 mt x 51.00 mt x 3.00 mt] 1 Car 16 Barge [40 mt Pile Driving Tower] - [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Splt Barge [300 cum] - [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [5.00 mt x 19.60 mt x 2.20 mt] 1 Midibus 2 Service Boat [200 hpl - [2.90 mt x 10.00 mt x 1.20 mt] 1 Minibus 1 Service Boat [200 hpl - [2.90 mt x 10.00 mt x 1.20 mt] 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank <	Portal Crane	2	Doub. Drum Compactor	3
Dump Truck 6 Lighting Tower 2 Telehandler 9 Diesel Convertor 10 Wheet Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19.20 mt x 51.00 mt x 3.00 mt] 1 Car 16 Barge [40 mt Pite Driving Tower] - [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Splt Barge [300 cum] - [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [500 nt x 19.60 mt x 2.20 mt] 1 Midibus 2 Service Boat [200 hpl - [2.90 mt x 10.20 mt x 1.20 mt] 1 Minibus 1 Service Boat [200 hpl - [2.90 mt x 10.20 mt x 1.20 mt] 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank <td>Mobile Crane</td> <td>2</td> <td>Diesel Compressor</td> <td>14</td>	Mobile Crane	2	Diesel Compressor	14
Telehandler 9 Diesel Convertor 10 Wheel Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19,20 mt x 51.00 mt x 3.00 mt] 1 Car 16 Barge [40 mt Pile Driving Tower] - [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Split Barge [300 cum] - [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 2.20 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 10.20 mt x 1.20 mt] 1 Minibus 1 Service Boat [200 hp] - [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 6 Soilmec Rt3-St - Rotary 210 Knm 1 Diesel Tank	Mobile Concrete Pump	2	Elect. Compressor	5
Wheel Loader 5 Elect. Convertor 11 Backhoe Loader 7 Vibrator 38 Skid Steer Loader 3 Weight Bridge (80 ton) 2 Excavator 6 Jeep 2 Barge (19.20 mt x 51.00 mt x 3.00 mt) 1 Car 16 Barge [40 mt Pile Driving Tower] - (16.30 mt x 40.50 mt x 2.50 mt) 1 Pickup Single 3 Split Barge [300 cum] - (7.60 mt x 44.50 mt x 2.50 mt) 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat (5.90 mt x 19.60 mt x 2.20 mt) 1 Minibus 1 Service Boat [200 hp] - [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-5t - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 <	Dump Truck	6	Lighting Tower	2
Backhoe Loader 7 Vibrator 38 Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19.20 mt x 51.00 mt x 3.00 mt] 1 Car 16 Barge [40 mt Pile Driving Tower] - [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Split Barge [300 cum] - [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 2.20 mt] 1 Minibus 1 Service Boat [200 hpl - [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 - Vibro Hammer 50 Kgm	Telehandler	9	Diesel Convertor	10
Skid Steer Loader 3 Weight Bridge [80 ton] 2 Excavator 6 Jeep 2 Barge [19,20 mt x 51,00 mt x 3,00 mt] 1 Car 16 Barge [40 mt Pile Driving Tower] - [16,30 mt x 40,50 mt x 2,50 mt] 1 Pickup Single 3 Split Barge [300 cum] - [7,60 mt x 44,50 mt x 2,50 mt] 1 Pickup Double 27 Service Barge [9,00 mt x 14,60 mt x 1,25 mt] 1 Midibus 2 Tug Boat [5,90 mt x 19,60 mt x 2,20 mt] 1 Minibus 1 Service Boat [200 hp] - [2,90 mt x 10,20 mt x 1,20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 - Vibro Hammer 50 Kgm 1 Drilling Tool 1 Generator 100KVA <td>Wheel Loader</td> <td>5</td> <td>Elect. Convertor</td> <td>11</td>	Wheel Loader	5	Elect. Convertor	11
Excavator 6 Jeep 2	Backhoe Loader	7	Vibrator	38
Barge [19,20 mt x 51,00 mt x 3,00 mt] 1 Car 16 Barge [40 mt Pile Driving Tower] – [16,30 mt x 40,50 mt x 2,50 mt] 1 Pickup Single 3 Split Barge [300 cum] – [7,60 mt x 44,50 mt x 2,50 mt] 1 Pickup Double 27 Service Barge [9,00 mt x 14,60 mt x 1,25 mt] 1 Midibus 2 Tug Boat [5,90 mt x 19,60 mt x 2,20 mt] 1 Minibus 1 Service Boat [200 hp] – [2,90 mt x 10,20 mt x 1,20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt–Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3–5t – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 150KVA 4 Tractor 2 Generator 25	Skid Steer Loader	3	Weight Bridge (80 ton)	2
Barge [40 mt Pile Driving Tower] – [16.30 mt x 40.50 mt x 2.50 mt] 1 Pickup Single 3 Split Barge [300 cum] – [7.60 mt x 44.50 mt x 2.50 mt] 1 Pickup Double 27 Service Barge [9.00 mt x 14.60 mt x 1.25 mt] 1 Midibus 2 Tug Boat [5.90 mt x 19.60 mt x 2.20 mt] 1 Minibus 1 Service Boat [200 hp] – [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Excavator	6	Јеер	2
Split Barge (300 cum) = (7.60 mt x 44.50 mt x 2.50 mt) 1 Pickup Double 27 Service Barge (9.00 mt x 14.60 mt x 1.25 mt) 1 Midibus 2 Tug Boat (5.90 mt x 19.60 mt x 2.20 mt) 1 Minibus 1 Service Boat (200 hpl = (2.90 mt x 10.20 mt x 1.20 mt) 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 - Vibro Hammer 50 Kgm 1 Drilling Tool 1 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Barge (19,20 mt x 51,00 mt x 3.00 mt)	1	Car	16
Service Barge (9.00 mt x 14.60 mt x 1.25 mt) 1 Midibus 2 Tug Boat (5.90 mt x 19.60 mt x 2.20 mt) 1 Minibus 1 Service Boat (200 hp) – (2.90 mt x 10.20 mt x 1.20 mt) 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Barge [40 mt Pile Driving Tower] - (16.30 mt x 40.50 mt x 2.50 mt	1 1	Pickup Single	3
Tug Boat (5.90 mt x 19.60 mt x 2.20 mt) 1 Minibus 1 Service Boat (200 hpl – [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Split Barge (300 cum) - (7.60 mt x 44.50 mt x 2.50 mt)	1	Pickup Double	
Service Boat [200 hp] – [2.90 mt x 10.20 mt x 1.20 mt] 1 Light Truck 1 Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt–Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3–St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Service Barge (9.00 mt x 14.60 mt x 1.25 mt)	1	Midibus	2
Floating Crane 90 ton 1 Bar Cutting & Bending Machine 16 Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 5 Farm Tractor 3	Tug Boat (5.90 mt x 19.60 mt x 2.20 mt)	1	Minibus	1
Link Belt-Ls 128 Crawler Crane 60 ton 1 Water Tank 3 Wirth Pba 818 - Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 - Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab - Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Service Boat [200 hpl - [2.90 mt x 10.20 mt x 1.20 mt]	1	Light Truck	1
Wirth Pba 818 – Rcd Drill Ring 180 Knm 1 Diesel Tank 6 Soilmec Rt3-St – Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 250KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Floating Crane 90 ton	1	Bar Cutting & Bending Machine	16
Soilmec Rt3-St - Rotary 210 Knm 1 Water Cooling 1 Delmag 8023 - Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 - Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab - Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Link Belt-Ls 128 Crawler Crane 60 ton	1	WaterTank	3
Delmag 8023 – Impact Diesel Hammer 280 Knm 1 Elect. Welding Machine 3 Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Wirth Pba 818 - Rcd Drill Ring 180 Knm	1	Diesel Tank	6
Ptc 50hd2 – Vibro Hammer 50 Kgm 1 Drilling Tool 1 Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Soilmec Rt3-St - Rotary 210 Knm	1	Water Cooling	3
Grab – Grab 900 Mm 1 Electrical Breaker 52 Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Delmag 8023 - Impact Diesel Hammer 280 Knm	1	Elect. Welding Machine	3
Generator 100KVA 2 Spiral Cutting Tool 1 Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Ptc 50hd2 - Vibro Hammer 50 Kgm	1	Drilling Tool	1
Generator 150KVA 4 Tractor 2 Generator 250KVA 6 Farm Tractor 3	Grab - Grab 900 Mm	1	Electrical Breaker	52
Generator 250KVA 6 Farm Tractor 3	Generator 100KVA	2	Spiral Cutting Tool	
Generator 250KVA 6 Farm Tractor 3	Generator 150KVA	4	Tractor	2
Flat Bed Trailer 1 Trailer for Tractor 3	Generator 250KVA	6	Farm Tractor	3
	Flat Bed Trailer	1	Trailer for Tractor	3

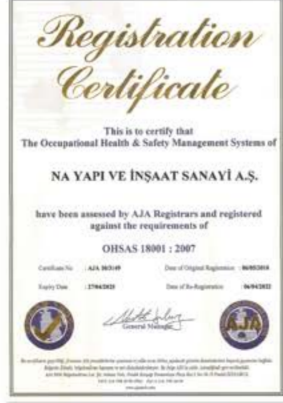
Registration

Certificate













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