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Since the first day we started operating in this sector in 2005, we can only see how fast the time passes by when we look back. The only condition for looking back with a smile is to work hard. I believe that after these years, which I think we have made use of properly, our goal should be to create a MALAMIRA that adds value to its country with its dynamic and visionary staff, is sensitive to its environment, and can be happy with more employment. MALAMIRA will look forward to the future with hope with the machine park and the workforce it has enriched every day, and it will never stop working with a confident, principled stance in this direction. I would like to express my gratitude to all private and public organizations that have tasked us with their works, contributed as a reference, relying on our determination to work, which has been our only capital, especially in our early years, and to my colleagues who are our source of honor, whom I have great confidence in to build our future by drawing strength from our past.

Sincerely Yours







Who are we?

Malamira İnşaat Sondaj Taahhüt Limited Şirketi has established quality and trust in all areas in which it has been operating since its incorporation, strengthened its position in the sector and continues its journey with a rapid acceleration thanks to this structure. We are an efficient working team that takes responsibility and cooperates to increase the success of our company. Employing the best personnel and trained manpower, making the most of our people's abilities, strength, and creativity; increasing their productivity, enabling them to develop, creating a working environment where cooperation and solidarity flourish is the path we have chosen. We encourage each other to be better. Our most important capital is our human resources. The quality of our service starts with the quality of our employees. Our company recognizes the target of providing the necessary facilities for occupational health and safety, making the working environment safe, keeping the environmental impacts of production activities within acceptable limits and preventing the environmental pollution, maintaining the reputation it has gained by being aware of its responsibilities and complying with legal regulations and ensuring the continuous improvement.



Our Mission

As MALAMIRA, we complete our commitments in the shortest possible time, at the lowest cost and with the highest quality in the construction contracting and related sectors and accomplish permanent works. We use the developing technology as a compass, and we are pleased to be able to complete the most difficult projects properly without compromising our understanding of quality and respect for nature even in the most difficult competitive conditions. We meet the needs of our country's strong contracting sector, prove that profitability is quality in the long term, contribute to production in all conditions, do quality work, and try to be worthy of your trust in all aspects while meeting the needs of our country's strong contracting sector. In particular, we can undertake challenging and fine technical works, we aim to ensure that each work we do is of better quality than the previous one, and we strive to carry customer satisfaction to more advanced levels while contributing to the achievement of modern global standards in the investments.

Our Vision

To be a universal, respected and leading company with high market value and high affection for environment and people, that offers reliable and quality service in Turkey and many regions of the world, recognizes its customer and human resources as its most valuable power, constantly creates difference and value befitting its past, is held up as an example by its competitors, promises to be more than a company at every stage, and uses technology in the most efficient and safest way.

OUR PROJECTS

ON GOING PROJECTS





EREĞLİ-İVRİZ IRRIGATION SYSTEM

NAME OF THE WORK : EREĞLİ-İVRİZ RIGHT BANK IRRIGATION SYSTEM

EMPLOYER : GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 13.04.2017

It is the renewal of Ereğli-İvriz irrigation system. Irrigation are is 25.000 ha. The scope of works included of 720,552.04m construction steel pipes, HDPE Pipes, and mechanical equipment.





ERUH-FINDIK ROAD CONSTRUCTION

NAME OF THE WORK : ERUH-FINDIK STATE ROAD 24+000-62+074

EMPLOYER : GENERAL DIRECTORATE OF STATE HIGHWAYS

CONTRACT DATE : 05.04.2018

It is the relocation road of Ilisu DAM project. It includes 1 tunnel, 2 bridges and various infrastructures. 5 million m³ of excavation is estimated to be completed. Total length of bridges is 200 mt.

COMPLETED PROJECTS





ILISU DAM

NAME OF THE WORK : ILISU DAM AND HPP CONSTRUCTION PROJECT

EMPLOYER : GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 14.08.2007

DUE DATE : 16.05.2015

It is concrete-faced fockfill dam that can generate annually 4.120 GW energy with 23.760.000m³ dam volume and 7.46 billions m³ lake volume by Dicle River in Dargeçit district of Mardin Province.





ŞIRNAK DAM

NAME OF THE WORK : ŞIRNAK DAM

EMPLOYER : GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 03.11.2008

DUE DATE : 26.05.2010

It was constructed in Şenoba town in Şırnak province.

Scope of the work includes the works of the dam bisque, cut-and-cover derivation, penstock pipe, water stilling device, injection operations and the spillway productions.





ULUDERE DAM

NAME OF THE WORK : ŞIRNAK ULUDERE DAM

EMPLOYER : GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 26.02.2013

DUE DATE : 31.12.2013

Uludere Ballı Dam is located by Robozik watercourse in Uludere district of Şırnak province in Southeastern Anatolia Region. Scope of the work in the concrete dam is compressed with cylinder includes the dam bisque, 415 meters of cut-and-cover derivation structure, injection drainage gallery and water stilling device productions.





KAVŞAKTEPE DAM

NAME OF THE WORK : ŞIRNAK KAVŞAKTEPE DAM

EMPLOYER : GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 26.02.2013

DUE DATE : 31.12.2014

Kavşaktepe Dam is located by Robozik watercourse in Uludere district of Şırnak Province in Southeastern Anatolia Region. Scope of the work in the concrete dam compressed with cylinder includes the dam bisque, 161 meters of cut-and-cover derivation structure, injection drainage gallery and water stilling device productions.





ADIYAMAN – ŞİRİN HPP

NAME OF THE WORK : ADIYAMAN ŞİRİN HPP PROJECT

EMPLOYER : BOMONTİ ELK.MÜH.A.Ş.GENERAL DIRECTORATE OF STATE HYDRAULIC WORKS

CONTRACT DATE : 10.11.2010

DUE DATE : 31.12.2011

The manufacturing of regulator building, transmission tunnel, transmission channel, penstock pipe and central building works were completed.





ARDAHAN - HANAK HPP

NAME OF THE WORK : ARDAHAN HANAK 1 AND 2 HPP

EMPLOYER : AYDINLAR ENERJİ ÜRT. A.Ş.

CONTRACT DATE : 26.09.2013

DUE DATE : 31.12.2015

The location and the scope of the work: Hanak 1 and Hanak 2 HPP are located by Alabalık watercourse in Hanak district of Ardahan province. Scope of the work contains the manufacture of 2 central buildings, 2 regulators, 11 km transmission channel, 2 loading basins, 2 penstock pipes with 327 m or 340 m length, 2 tail water channels and 1 siphon transition with 30 m. It will have 9.05 MWe installed power and generate 9.700.000 KWh energy.





YOZGAT – GÜLİSTAN LAGOON

NAME OF THE WORK : YOZGAT GÜLİSTAN LAGOON INJECTION WORKS

EMPLOYER : 123rd BRANCH DIRECTORATE OF WATER HYDRAULIC WORKS

CONTRACT DATE : 05.08.2008

DUE DATE : 30.12.2008

All the manufactures of injection works were completed in Yozgat province, by Haraka watercourse for Gülistan Lagoon.





AĞRI – PATNOS ROAD CONSTRUCTION

NAME OF THE WORK : AĞRI – PATNOS ROAD

EMPLOYER : 12th REGIONAL DIRECTORATE OF HIGHWAYS

CONTRACT DATE : 01.10.2010

DUE DATE : 24.01.2014

The land works, art structures, basement, sub-basement, bitumen how mixture manufactures between Age $_1$ – Hamur – Tutak – Patnos highway at 53+000-79+370 km.





AĞRI – TUTAK ROAD CONSTRUCTION

NAME OF THE WORK : AĞRI – TUTAK ROAD

EMPLOYER : TUTAK SUB-GOVERNORSHIP

CONTRACT DATE : 28.07.2011

DUE DATE : 04.10.2011





DİYARBAKIR - SİVEREK ROAD CONSTRUCTION

NAME OF THE WORK : DİYARBAKIR – SİVEREK BRANCH INTERNAL ROADS

EMPLOYER : 9th REGIONAL DIRECTORATE OF HIGHWAYS

CONTRACT DATE : 03.09.2010

DUE DATE : 30.12.2010

Various ground and infrastructure works on some sections of Diyarbakır – Siverek highways.





DİYARBAKIR - SİLVAN URBAN ROADS CONSTRUCTION

NAME OF THE WORK : DİYARBAKIR – SİLVAN URBAN TRANSITION ROADS

EMPLOYER : 9th REGIONAL DIRECTORATE OF HIGHWAYS

CONTRACT DATE : 19.09.2008

DUE DATE : 22.12.2009

 $Land\ works,\ art\ structures\ and\ ground\ works\ between\ Silvan-Malabadi-Haydark\"{o}pr\"{u}-11^{th}\ Region\ Border\ 0+000-8+000\ km.$





SİİRT UNIVERSITY INFRASTRUCTURE CONSTRUCTION

NAME OF THE WORK : SİİRT UNIVERSITY

EMPLOYER : SİİRT UNIVERSITY

CONTRACT DATE : 08.01.2011

DUE DATE : 14.06.2013

It is the work for the construction of all the infrastructure and roads in Siirt University Campus.





VAN – PREFABRICATED HOUSES

NAME OF THE WORK : INFRASTRUCTURE CONSTRUCTION FOR 300 PREFABRICATED HOUSES IN VAN

EMPLOYER : GENERAL DIRECTORATE OF POLICE FORCE

CONTRACT DATE : 04.01.2012

DUE DATE : 03.07.2012

The prefabricated building infrastructure works in Van Province, Edremit district for 300 units in 173.849m² according to the technical specifications and the project of the General Directorate of Security Affairs.





ERYAMAN – TOKI

NAME OF THE WORK : SCHOOL WITH 32 CLASSROOMS, SPORTS HALL and MOSQUE

EMPLOYER : TOKI PRESIDENCY

CONTRACT DATE : 15.08.2007

DUE DATE : 24.05.2009

The construction works of a School with 32 classrooms, Sports Hall and Mosque in Eryaman, Ankara were completed.

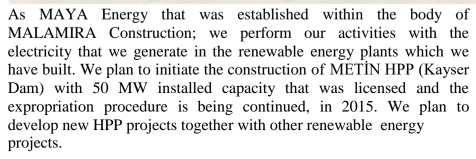
GROUP COMPANIES













As Önkara Construction that aims to reflect the great experience of Malamira Construction on infrastructure to ground construction; we met the requirements of being a global brand with our qualified products and service understanding in our industry. In our house projects which have already been completed, we considered respect to human at first and we created our team with the consideration of that the best investment is the one for human We add new values our own values at each year to continue our success in construction.



As one of the MALAMIRA Construction group company; we stepped into the industry to generate electricity by employing any kind of natural resources and we continue to our work to be one of the important player in the energy industry in Turkey. We signed the contract on the manufacture of asphaltite on 25.000 hectare in ŞIRNAK Centre region in addition to 400 MW thermal plant construction on 29 August 2014 and we immediately started to work for the project.



As Roleda Machinery that was established in 1998; we are a young and dynamic company with strong references either in the country or abroad. We serve in 6.000m² closed areas in Ankara Başkent Organized Industrial region for the manufacture of steel construction, dam valves, highway viaducts, pipe ropes, tanks, storage facilities, steel moulds and cranes in addition to the industrial facilities and mechanical equipment. Our annual manufacture capacity is 10.000 tons and we have the certificates of ISO 9001, 14001 and 18001.

OUR MACHINERY PARK



















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	BRAND PCS.	AGE CAP	ACITY
ASPHALT PLANT	MARINI 2	1	240 ton/h
STONE CRUSH AND SCREENING PLANT	PI 1	2	200 ton/h
STONE CRUSH AND SCREENING PLANT	AYMAK 2	1	250 ton/h
STONE CRUSH AND SCREENING PLANT	TEKEL 1	1	500 ton/h
CONCRETE PLANT	MEKA 1	1	120m³/h
CONCRETE PLANT	MEKA 1	1	120m³/h
CONCRETE PLANT	SMIX 1	1	120m³/h
CONCRETE PLANT	SEMIX 1	1	$60 \text{ m}^3/\text{h}$



	BRAND	PCS.	AGE	CAPACITY
EXCAVATOR	HMK 370	4	1	38 ton
EXCAVATOR	CAT 350	6	4	35 ton
EXCAVATOR	KOMASU PC 300	1	3	35 ton
EXCAVATOR	HYUNDAI 290	1	3	30 ton
EXCAVATOR	HITACHI	3	12	22 ton
DOZER	CAT D8	2	15	320 Hp
LOADER	CAT 966	4	3	1,5 Yd3
GRADER	CAT 140-H	2	5	120 hp
BEKO LOADER	JCB	4	3	1,5 Yd3
ASPHALT FINISHER	VÖGELE	4	11	1700/S
VABLE	MARINI	1	15	
CYLINDER	VIBROMAX	4	3	26,4 ton
CYLINDER	HAMM	4	8	26,4 ton



	BRAND PCS.	AGE	CAPACITY
TRANSMIXER	VOLVO 2	5	10 m^3
TRANSMIXER	VOLVO 2	6	10 m^3
TRANSMIXER	VOLVO 1	3	10 m^3
TRANSMIXER	VOLVO 1	3	10 m ³
DUMPER TRUCK	MAN 4	4	12 m^3
DUMPER TRUCK	MAN 4	4	12 m³
DUMPER TRUCK	FORD 1	3	12 m^3
DUMPER TRUCK	FORD 1	3	12 m^3
DUMPER TRUCK	FORD 1	2	12 m^3
DUMPER TRUCK	FORD 1	2	12 m^3
WATER TENDER	FATİH 1	3	25 ton
WATER TENDER	FORD 2	2	25 ton
TRACTOR	FORD 1	2	20 ton
DIESEL AND WATER TANK	10	4	35 ton



	BRAND I	PCS.	AGE	CAPACITY
PICK-UP	MITSUBISHI	14	1	
PASSENGER CAR]	12	2	



	BRAND PCS.	AGE	CAPACIT
ATLAS D7 ROCK DRILLER	ATLAS COPCO 1	5	
TSM 750	DISSEL 5	6	300 - 600
TSM 750 LAPPED	DISSEL 5	6	300 - 600
D 500 ELECTRIFIED	DISSEL 12	0-4	350
D 500 ELECTRIFIED	DISSEL 15	0-4	350
D 300 ELECTRIFIED	5	0-4	200
D 200 ELECTRIFIED	3	0-4	250
SCORPION SERIES	5		50 - 150
DIAMEG	2		50 - 150



	BRAND PCS.	AGE	CAPACITY
TCA 75	1	10	50
SM 400	1	5	50
HM ANCHORAGE TENSION MACHINE	2	0-4	40
HM ANCHORAGE TENSION JACK	2	0-4	40



TUNNEL EXCAVATION MACHINES

	BRAND PCS.	AGE	CAPACITY
MONORONDO	TAM ROCK 1	15	
YT 20 ROCK DRILLING GUN	20	5	3
YT 24 ROCK DRILLING GUN	15	5	4
YT 28 ROCK DRILLING GUN	18	5	5



ROD AND CASING TUBES

	BRAND PCS.	AGE	CAPACITY
NW CASING TUBES	511		3
NQ CASING TUBES	456		4
WIRE-LINE SET	425		5
AW ROD	568		
BW ROD	437		
NQW ROD	593		
NQW KOD	393		

"We build the Future."



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