

MAPNA Power Plants Construction & Development Co. (MAPNA-MD1)

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Who We Are

MAPNA Power Plants Construction and Development Company (MAPNA-MD1) was founded in 1999 as a subsidiary of MAPNA Group to implement a plan titled "30 Gas Turbines". Following changes in the structure of MAPNA Group, the successful plan for 30 Gas Turbines was later registered as the first independent company of the MAPNA Group by the title MAPNA Power Plants Construction & Development Company MAPNA Power Plants Construction & Development Co. (MAPNA-MD1). A decision was made to continue the 30 Gas Turbines plan by launching 16 power plants generating a total power of 2544 MW, as well as four power plant projects defined for MAPNA-MD1.

Since the beginning of its operation in constructing and commissioning power plant and other industrial projects, MAPNA-MD1 has always driven the industrial growth of Iran forward, leading to prominent achievements.

In the course of its operation, MAPNA-MD1 relies on remarkable capabilities of experienced experts in design, engineering, supply, construction, installation, and commissioning industrial and power plant projects. We are now an outstanding brand distinguished from our competitors for the creativity and leadership abilities of our managers.

Mission

We employ a wide & unique network and a team of experienced experts to provide engineering, supply, and construction services in the following areas:



Thermal power plants



Mechanical and electrical BOP of thermal power plants



Cooling systems



Water processing and treatment systems



Dispatching, power substations, transmission and sub-transmission lines



Small scale Power plants (DG, CHP and CCHP)



Renewable energies









Thermal power plants

MD1's key activity is construction of thermal power plants including gas turbine, combined cycle, and steam units.Md1's most important major activity involves constructing thermal power plants.

Relying on its brilliant past, MAPNA-MD1 has added over 23,000 MW to the overall capacity of the national grid.

See more here







Supervising over thermal power plant construction projections







Mechanical and electrical BOP of thermal power plants

Any industrial or power generation unit needs utility systems to achieve its main goals. MAPNA-MD1 is particularly specialized and experienced in design, supplying equipment, and implementation of utility systems commonly used for industrial and power plant projects. The utility systems consist of a mechanical and an electrical part.

Electrical part:

- MV/LV motors
- MV/LV switchboards
- Cabling system
- UPS, DC power supply and diesel generator
- Drive systems
- Illumination system
- Telephony and paging system

Mechanical part:

- Pumping stations
- Fueling systems and tanks
- HVAC systems
- Cranes and monorails
- Fire extinguishing systems
- Steam generation systems

See more here















Cooling systems

As a principal component of power plants, cooling system plays an important role in combined cycle and steam power plants as well as process and industrial units.

MAPNA-MD1 has acquired the knowledge and expertise in designing, supplying equipment, and implementing Heller Hybrid, ACC, and Once Through cooling systems (depenting on climte conditions) through transfer of technology from major European manufacturers.

We also provide technical and economic analyses for selection of cooling systems, changing different types of old wet cooling towers to dry ones, given the particular climate of Iran and the need to consume water efficiently. We also design, supply, and install cooling towers, condensers, pumps, fittings, piping, and control and protection equipment.

See more here













Water processing & treatment systems

As natural sources of water differ in terms of quality of the water they produce and each industrial and non-industrial unit needs different levels of water quality, water processing and treatment units must be tailored to such needs. Industrial treatment facilities often have components for physical and chemical treatments which, depending on location and application, may contain one or more of the components below:

Physical treatment:

Untreated water tanks, sedimentation and coagulation systems, filtration units

Chemical treatment:

Disinfection, softening by adding chemicals (e.g. lime, NaOH) for removing ions, membrane desalination (reverse osmosis), ion exchange (resin exchangers, resin softeners, electrodialysis), and thermal desalination (MSF, MED, etc.)

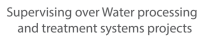
We rely on our experience in constructing combined cycle and thermal power plants to design, build, supply, install, and commission water processing and treatment units as well as desalination systems. We have completed over 30 water supply and treatment units for operation so far.



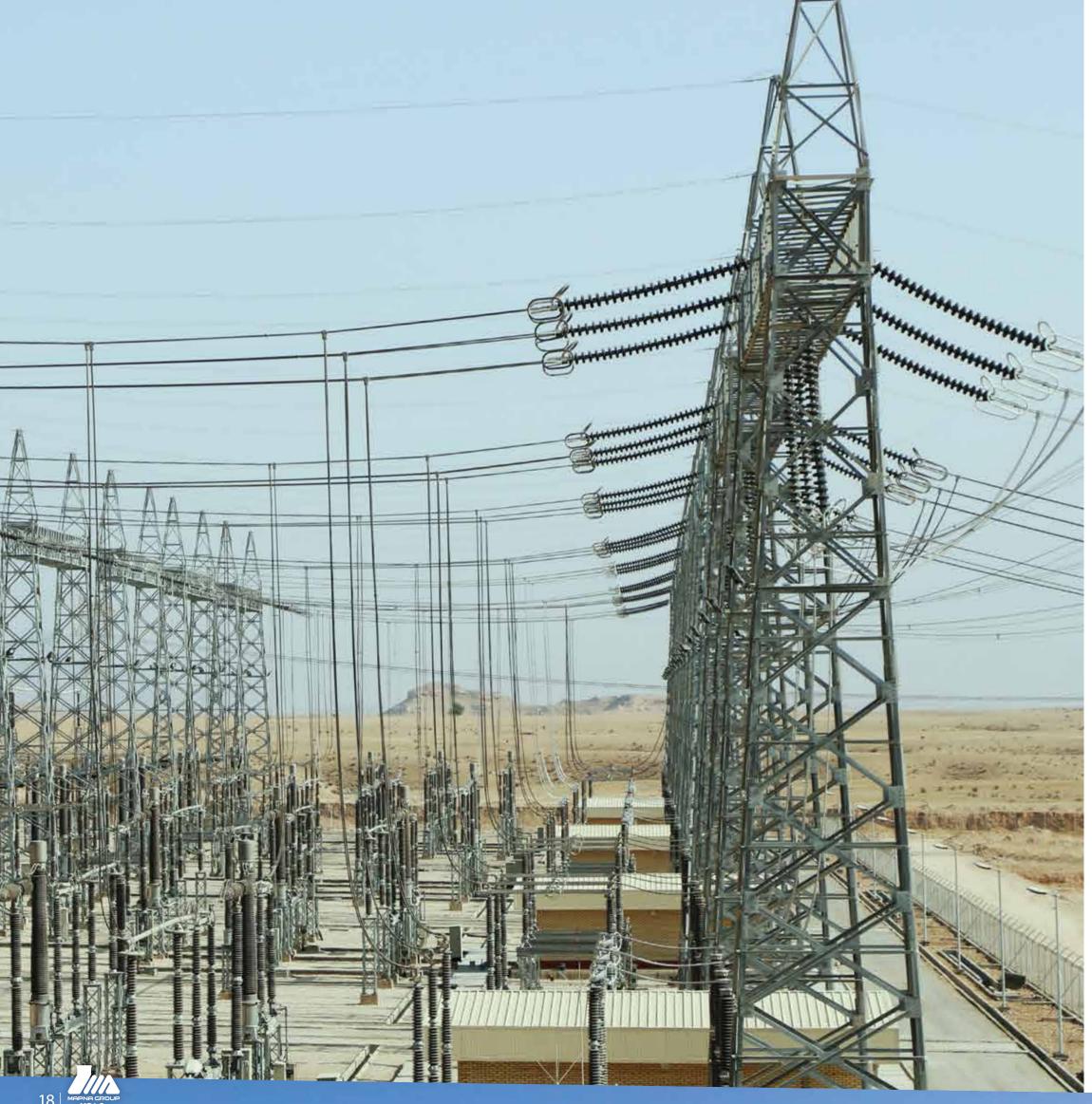














Dispatching, power substations, transmission and sub-transmission lines

HV substations connects power plants to the national power grid. They also establish connections between different voltage levels to supply electricity at voltages that can be used for industrial and household applications. We have available a powerful team of experts to design, supply equipment, install, and start up GIS and AIS transmission and sub-transmission stations at 63, 132, 230, and 400 kV or higher voltages.

We also implement transmission lines for different lengths and voltages as required by clients as well as control and monitoring (dispatching) centers for power grids and gas networks.



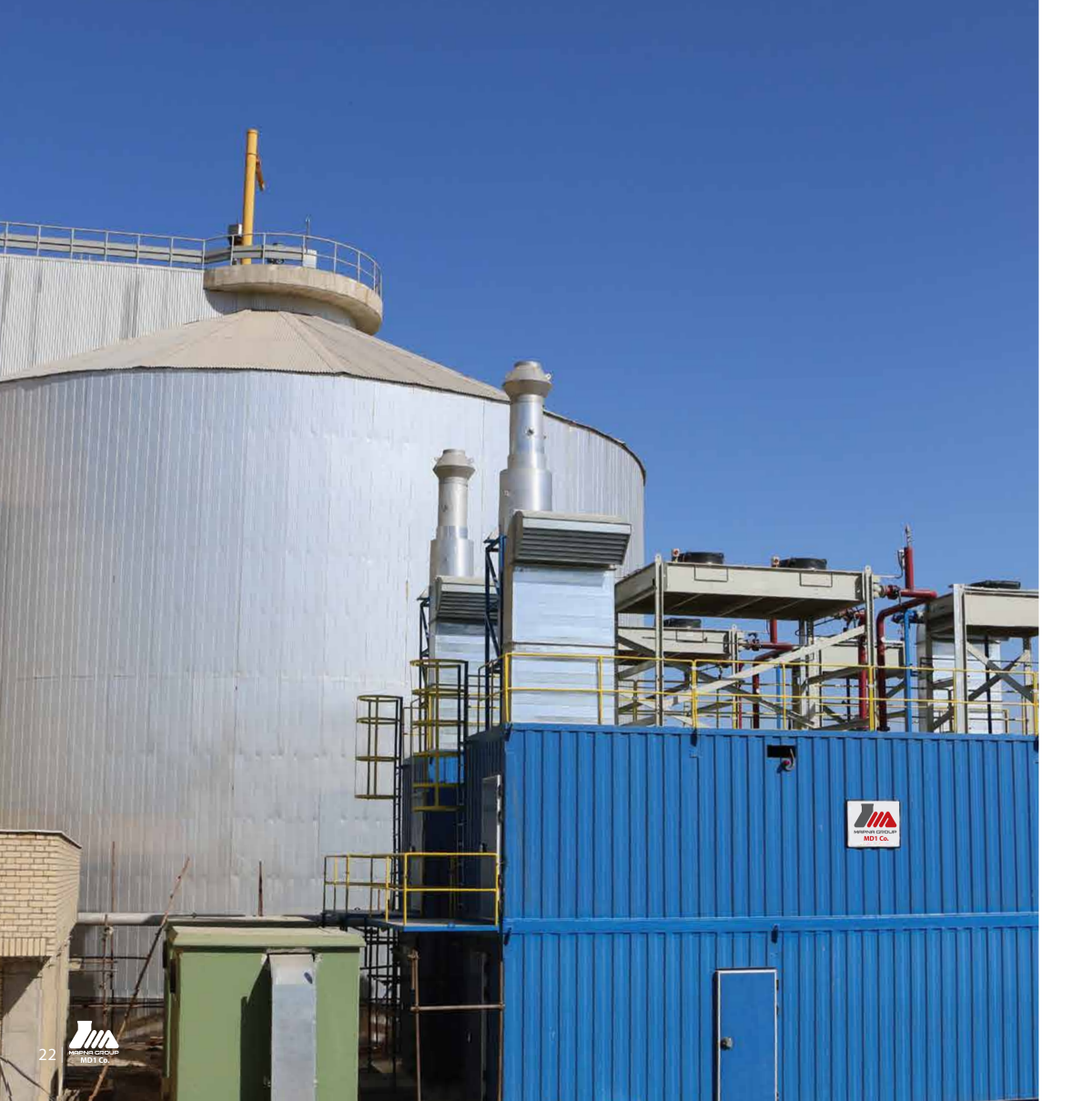






Supervising Over Dispatching Power substations transmission and sub-transmission lines Projects







Small-Scale Power Plants CHP/CCHP/DG

The policies laid out by Iran's Ministry of Power favor promotion of distributed generation (DG) at consumption sites using small-scale generators. We use our capabilities in constructing large-scale thermal power plants to build small-scale plants equipped with systems that can be utilized for combined power generation and heating/cooling.

Advantages of small-scale power generators: Significantly reduced loss, saving transmission and distribution costs, improved efficiency, providing opportunities for private sector contribution, enhanced grid security and stability, and the possibility for higher energy conversion efficiency using CHP & CCHP systems

A comparison of efficiencies of power plants

Large-scale (natural) gas turbine power plants	about 35%
Combined cycle power plants	about 55%
CHP	over 80%











Renewable Energies

We started by building a 55 MW wind farm with twenty two 2.5 MW turbines in Kahak (Takestan).

Following this successful project and given the growing development of wind energy applications around the world due to its cost-effectiveness in generating electricity, we started to expand our operation in this area to cover a part of electricity demand on the national power grid.

Since the technology required for manufacturing this type of wind turbines has been transferred from renowned international companies, all equipment and tools needed are completely manufactured by the companies of our group (MAPNA Generator Engineering and Manufacturing, MAPNA Electric & Control Engineering and Manufacturing Company, MAPNA STS, and MAPNA Turbine Engineering and Manufacturing Company).

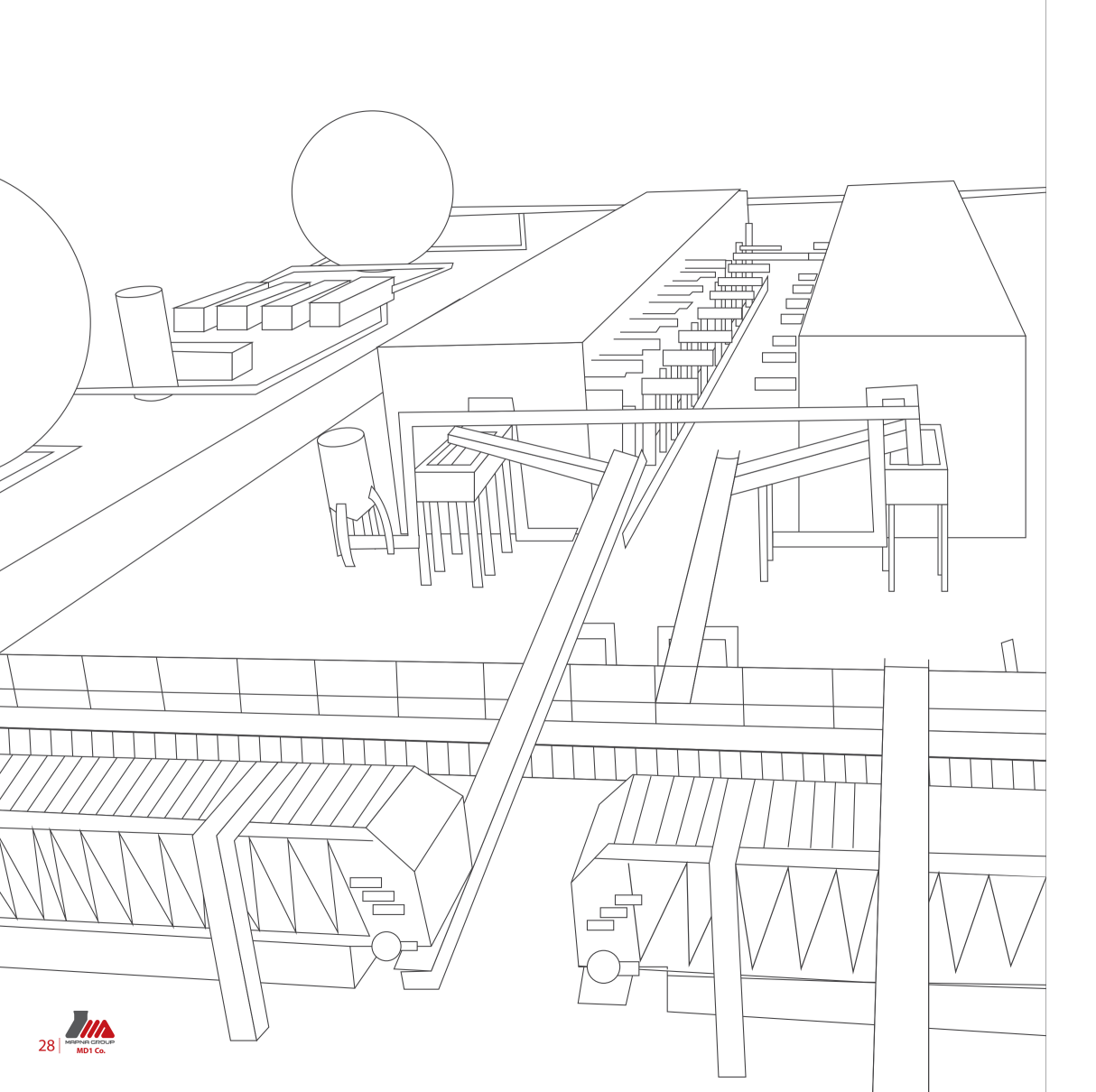














Waste-To-Energy

Waste-to-energy involves generating electricity from waste using a digester system after separating recyclables and organic substances in the processing lines. These organic substances are fed into a dry anaerobic digester while unrecyclable materials are shipped to cement plants and incinerators in the form of refuse-derived fuel (RDF). The advantages of this strategy include a 90-percent reduction in waste and greater amount of energy generated by this combined system which offers an attractive solution for waste management authorities and the private sector.







Domestic Achievements & Awards

Grade1
Engineering, Procurement & Construction(EPC)
Contractor Qualification Certificate
for implementing industrial design-build projects

Industrial Management Organization's

A-rated certificate
for power plant operations

Patent for backup CBF protection for HV switches

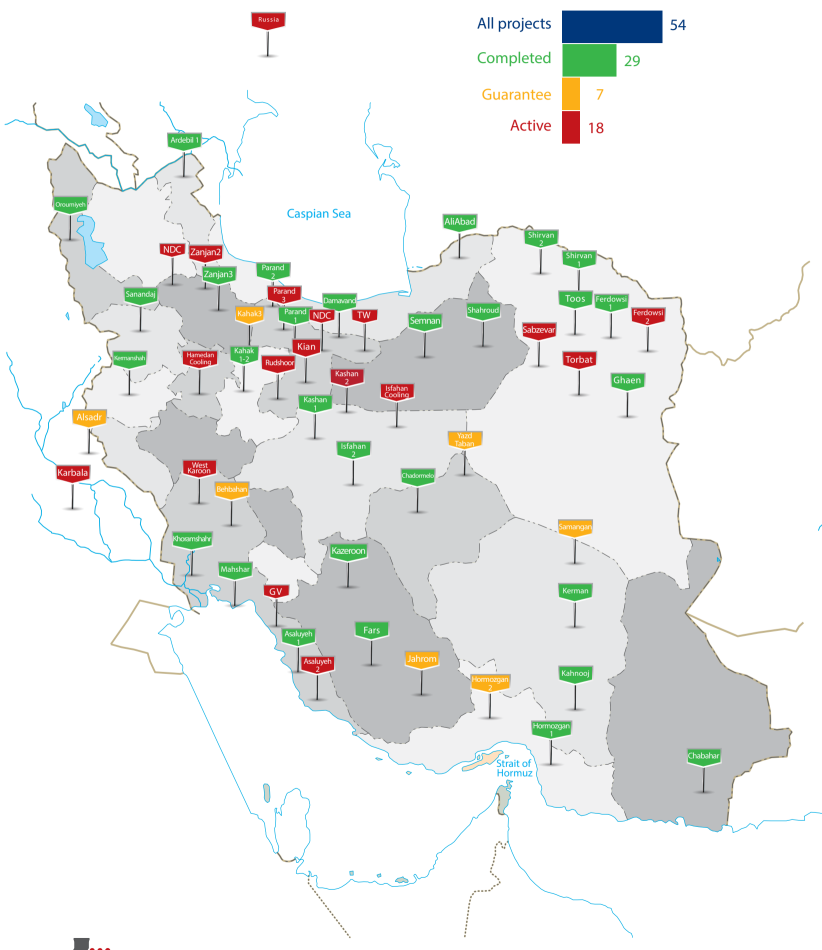
connected to steam units

Grade1 Contractor Qualification Certificate

for power generation, installations and equipment, and construction & building

Grade1 Qualification Certification For Consultation Services in electricity transmission, distribution, and generation, renewable energy, energy optimization, dispatching, and telecommunication **Patent** for ACC supporting structure Awarded title for **Knowledge-Based Company** in cooling **Patent** for hybrid thermal-reverse osmosis water desalination plant **HSE** using gas-fueled internal combustion engines **Qualification Certificate** Patent for steam duct ACC

Projects by location



Certificates



Contractor qualification certificate (Domestic Certificate)



International certificate for IT service management system



Industrial Management Organization's A-rated certificate for power plant operations (Domestic Certificate)



Engineering, Procurement and Construction (EPC) contractor qualification certificate for implementing industrial design-build projects
(Domestic Certificate)



Qualification certificate for consultation services (Domestic Certificate)



HSE qualification certificate (Domestic Certificate)

