



KRG ENERGEIAKH SA – Presentation
September 2016



Summary Data

Name: KRG ENERGEIAKH SA

Address: Odysseos 8 Agia Varvara Attikis

Tel: 210 5452806

Fax: 210 5452806/2223022605

URL: www.krg-constructions.com

Email: info@krg-constructions.com

1. About us

The company KRG ENERGEIAKH SA holds a second grade construction company's degree from the Greek Ministry of Infrastructure, Transport and Networks in several categories such as electrical and mechanical, civil, industrial and energy constructions, Road, Building and Hydraulic works and has successfully built with excellent quality and technical features all projects assigned to the activity area of electromechanical works, earthworks, underground, improvements, repairs and maintenance of Public low and medium voltage networks of the region of Attica and Euboea. Also in the private sector KRG has developed projects for companies such as TERNA ENERGY SA, ROKAS WIND EVIA SA INTERNATIONAL WIND ATEVE etc. in construction, improvement and maintenance of Wind Farms networks. On-going activities indicatively mention that since July 2015 our company is the main contracting manufacturer of Overhead and Underground networks Medium and Low Voltage on behalf of the Hellenic Electricity Distribution Network Operator S.A. (HEDNO S.A, in Greek language known as DEDDHE A.E) in the area of Central and South Euboea – Greece.

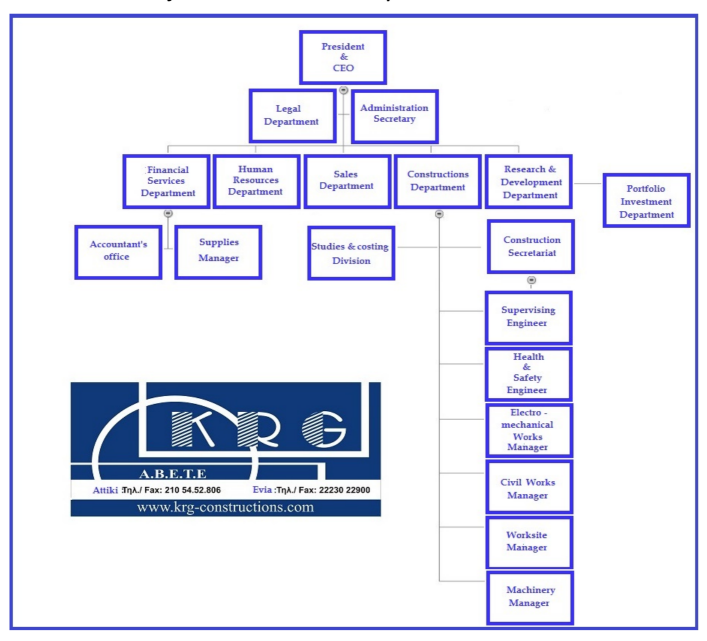


2. Corporate Activity – Company's specialty fields

- 1) Electricity production from the use of solar energy by installing photovoltaic units and wind farms.
- 2) Installation, repair and maintenance of Low and Medium Voltage Networks, High/Medium Voltage Substations and communication lines above and below ground as well.
- 3) Electromechanical works, installation, repair and maintenance of buildings and machinery.
- 4) The execution of earthmoving, excavation, drilling trenches, building. demolition, blasting operations and removal of materials.
- 5) Study and supervision of construction projects.
- 6) Design and development of civil and electromechanical works.



3. The Infrastructure: Chart - Manpower





The skillful, well trained and high qualified technical staff is our strength. KRG employs 40 permanent technicians in all specialties. Our executives are complemented by external collaborators recognized Greek and foreign professionals and academics who are involved in both the design and the implementation of services and KRG projects.

4. Facilities / Equipment

- Our offices are located in Agia Varvara Attiki and the company owns a central worksite in Aliveri Euboea.
- In addition to the main facilities the company has two storage areas of electrical supplies and tools. The first is in Karystos and the other in the island of Skyros.
- The mechanical equipment of our company gives us the competitive advantage and the ability to intervene in any project with our own means. The company's vehicle fleet includes Earthmoving machinery, trucks fitted with cranes for loading, unloading or other operations and road vehicles for the transport of goods and staff.



5. Completed Projects

<u>Year</u>	<u>Project</u>	<u>Activity</u>	<u>Client</u>	<u>Region</u>
2000-2001	Wind Park "ILIOLOUSTI" 9 MW Contract works (projects)	Design and construction of internal and external network 20KV, above and underground and civil works. Installation, repair and maintenance of Low and Medium Voltage Networks, High/Medium Voltage Substations	INTERNATIONAL WIND POWER SA D.E.H (public Power Corporation)	South Euboea & Skyros Island Greece
2000-2008	Wind Parks 40 MW "TSOUKA" "PROFITIS ILIAS" "PIRGARI" "TSILIKOKA"	Studies of energy quality improvement, repair and maintenance of networks.	TERNA ENERGY SA	South Euboea



2007-2008	Wind Park "Agios Kyrillos" 18,9 MW Contract works (projects)	Design and construction of internal and external network 20KV, above and underground and civil works. Installation, repair and maintenance of Low and Medium Voltage Networks, High/Medium Voltage Substations	INTERNATIONAL WIND POWER OF CRETE SA D.E.H (public Power Corporation)	Crete South Euboea & Skyros Island Greece
2010-2013	Wind Park "AETOS FOKIDA II" 23 MW Photovoltaic Roof Projects	Design and Construction of interconnection project External and Internal network 20 KV and installation of optical fibers. Civil works. Design and installations up to 1,2 MW of roof projects	WIND PARK AETOS SA Several Domestic consumers	Vounichora Fokida - Greece Euboea – Attiki -Peloponnese



2011	Wind Parks			
	"MAKRYRACHI			
	A"	Studies of energy		
	"MAKRYRACHI	quality	ROKAS AIOLIKI	
	В"	improvement,		
	MAKRYRACHI	repair and	EVIA SA	Stira – Distos
	EXT"	maintenance of	&	South Euboea-
	"SKOPIES A&B"	networks.	ROKAS AIOLIKI	Greece
	60 MW		ZARAKES	
2012-2015	Contract			
	works			
	(projects)	Installation, repair	HEDNO S.A	
		and maintenance of Low and	(Hellenic	South Euboea &
		Medium Voltage	Electricity	Skyros Island
		Networks,	Distribution	Greece
		High/Medium	Network	
		Voltage	Operator S.A.)	
		Substations	•	



6. Ongoing Projects

<u>Year</u>	<u>Project</u>	<u>Activity</u>	<u>Client</u>	<u>Region</u>
2015-	Contract			
present	works	Installation,		
	(projects)	repair and	HEDNO S.A	
	,	maintenance	(Hellenic	South
		of Low and	-	
		Medium	Electricity	Euboea &
		Voltage	Distribution	Skyros Island
		Networks,	Network	Greece
		High/Medium	Operator	
		Voltage	S.A.)	
		Substations	J ,	
2015-	Wind Park	Internal		
present	"PROFITIS	network 20 KV	TERNA	Argiro
	ILIAS"	maintenance	ENERGY SA	Euboea
	11,3 MW	and		Greece
		improvements		Greece
2016-	Wind Park	Studies of	WIND PARK	
present	"KASTRI "	energy quality	KASTRI	South
	5,4 MW	improvement,	EVIAS SA	Euboea
		repair and		
		maintenance		
		of networks.		

Our company actively participates in auctions for technical projects and studies on relevant proclamations. It is possible that the current list will be enriched with new projects.

