# **BROS POWER**

"Committed to serve well"
Contractors, developers, investors



## BROS POWER







#### **About Us**

Bros Power, which started its activities in the United Kingdom and moved to Turkey in 2008, continues its operations in the field of energy oriented investments

as well as engineering, supply and construction. Since its establishment, Bros power continued to exhibit a steady growth both in Turkey and in other countries it operates; and it has taken its place among the preferred companies with rich energy reserves.

The company continues its activities:

In the field of Petroleum and Gas, the Company invests in pipelines, exploration and production and site services.

Bros Power Group conducts engineering, procurement, construction services for Hydro Power Plants, Thermal Power Plants, Wind Farms, Pipeline, Refineries, Industrial and Chemical plants.

#### Our Goal

Adding maximal value to the country's economy as a group which continues its works based on exchange of knowledge and cooperation with local and international companies on the basis of its reliability. corporate operation, environmentally sensitive production technology, and contributions to cultural, social and economic life.

Bros Power works hard to be a pioneer, strong and differentiated energy company which adds value to its Field of work.

#### Our principles

Giving priority to quality in design, production, construction, installation and business management by working with specialized and experienced human resources in their fields and complete our projects with the desired quality and according to the foreseen schedules.

## **BROS POWER**





#### **Activity Areas**

Bros Power mostly performs in the field of energy. The operations include the development of energy investment projects, realization of investments with any kind of production technologies, operating production plants. In addition to using its existing specialized team and knowledge, the company conducts activities with other subsidiaries in accordance with the needs and requirements of the projects under the following titles.

- Oil and Gas Investments
- Electricity Energy Investments
- Petrochemical Industry Investments
- Real Estate Investments





#### **Our Major Projects**

Project: 220kV Substations Administration: "NEC", National **Electricity Company Sudan** 

Date: 2009

Explanation: The protocol for power transmission and distribution on turnkey-delivery basis.

Project: Geili Medeni 12 inch Oil Pipeline Administartion: "SHPPC", Sudan Petrolines for Pipes and Engineering Works Holding LTD CO.

Date: 2012

Explanation: Contract on turnkey-delivery basis

for 12 -inches crude oil pipeline.

Project: Kasala, 75MW HFO Fired Power Plant Administartion: "NEC", National Electricity Company, Sudan

Date: 2009

Explanation: The construction protocol on turnkey basis of 75 MW fuel-oil power plant with

5 x 15MW diesel engines.

Project: Nyala, 20 MW Wind Farm Administartion: "NEC", National Electricity Company, Sudan

Date: 2009

Explanation: A relatively high capacity, first of Its kind 20MW Power Plant to resolve emergency power requirement of Darfur's capital Nyala.

Project: Nyala, 50MW HFO Fired Power Plant

Administration: "NEC", National Electricity Company, Sudan

Date: 2009

Explanation: The construction protocol on turnkey basis of 50 MW fuel-oil power plant with 12 x 4MW

diesel engines.

Project: Oil & Gas Block No 14

Administartion: "OEPA", Oil Exploration

and Production Authority, Sudan

Date: 2010

Explanation: Development of oil and natural gas field no. 14 in Dongola Region of Sudan. Consortium led by Bros Power, members are Sudapet (National Oil Company of Sudan), Express Oil and Gas Ltd. Nigeria and Finland's Fenno Caledonian all of "EPSA", "JOA", "JSA" contracts were executed in 2010. 3000 km of seismic surveys will be done within 6 years in the field, in order to locate 2 wild cats before production and operation. The concession is for 25 years for full operation and production of oil and gas in the field.

Project: 220kV Overhead Transmission Lines

Administartion: "NEC", National

Electricity Company, Sudan

Date: 2009

Explanation: A turnkey-based protocol was signed with NEC for the transmission network of Darfur Region.

Project: 3X1000 MW Gas Fired Power Plants in

Explanation: 3 X 1000 MW Power Plant is currently under development stage; the locations have been selected engineering studies and the required permission stages are ongoing.





#### **About us**

Galkon International offers engineering, supply and construction services.

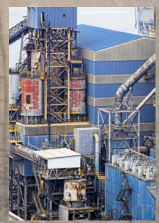
Having been appreciated both domestically and internationally with the quality of its services; the Company has taken important steps towards being listed among pioneer companies in its field of operation owing to its highly experienced and trained manpower.

Galkon International continues to realize its projects by blending knowledge, experience and technology with the principle of high level of quality of work.

#### **Activity Areas**

Galkon International continues its services with the assertion of becoming one of the leading organizations of the industry through its investments.

- Power Plants
- Transmission and Distribution Systems
- Pipelines
- Cement Plants
- Petrochemical Industry Projects
- Waste water treatment, pipelines, irrigation systems





### GALKON **INTERNATIONAL**











#### Our major projects

Project: Duhok Cement Plant Investment

Administartion: KRG - IRAQ

Explanation: Application was submitted to the

"Investment Board" in 2009 for cement production and investment license on the East of Duhok for 1,5 million

TPA capacity cement plant.

Project: 150 MW Duhok Heavy Fuel Fired Power Plant Administartion:: Ministry of Electricity, KRG/IRAQ

Date: 2008

Explanation: BOO contract to supply electricity in order to solve the urgent electricity need in Duhok area for 15yrs.

Project: Kosti Rabak Water Treatment Plant and Water

Supply Project

Administartion:: Ministry of Irrigation and Water Resources, Public Water Corporation.

Date: 2010

Explanation: Turnkey-based contract for water treatment

and water

supply with 50,000 m<sup>3</sup> capacity to supply m<sup>3</sup>

water from the Nile River to both Kosti and Rabak cities.

Project: Deralok Rashawa Hydro Power Plant Feasibility

Study and Engineering

Administartion: Ministry of Electricity, KRG/IRAQ

Date: 2008

Explanation: Feasibility and Engineering study of a probable Hydro Power Plant and a Dam located near Deralok village on Zap River in Kurdistan Regional

Government of Iraq.

Project: Adygea Gas Field in Maikop and 300MW CCGT

Owner: NEFTEGAZ Execution Date: 2008

Explanation: Contract executed with NEFTEGAZ that has the concession for the area that shows ca. 30 billion cfu gas reserves. Gas Condensate field and operation, supply of gas regionally and to a 300MW gas fired power plant to be build in Maikop to supply electricity and steam to the Region.