

Introduction

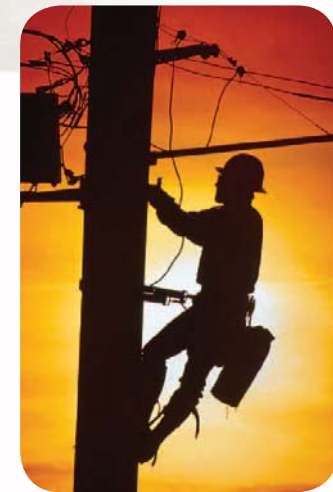
Shabakeh Gostar Behsan, an Engineering Power Network company is established in 2001. Since then SGB has completed over 100 projects gaining noticeable experience both in project management as well as engineering abilities. The scope of our work involves projects both locally and abroad. We acquire the latest and the most advanced technologies available, and our joints are both from within the country and international companies. Our Mission Statement and secret to success is *Customer Satisfaction*.



Shabakeh Gostar Behsan Co.

Our Abilities in Power Distribution Networks

- Designs of the Distribution Substations, Under-Ground and Overhead Power lines
- Construction and Installation of Power lines and Substations from A to Z as turn-key
- Test and Set up of all Relays
- Design and to install all types of Lighting Networks
- Power Factor corrections and consumption management



Shabakeh Gostar Behsan Co.

Our Abilities in Power Transmission Networks

- Designs of High Voltage Substations and Power lines
- Testing, Commissioning, and the installation of high voltage Substations and Lines from A to Z as Turn-Key
- Perform Standard Repair / Maintenance tasks on current operations, Routine Checks, Servicing the high voltage Substations and Lines
- Supply and to provide Equipment
- Conduct Educational courses by the experts both Local and from Foreign countries

Our Abilities in Construction, Installation and the Set ups of Power Plants

- Install Gas-Turbine units
- Perform Standard Repair / Maintenance tasks on the installed Gas-Turbine units
- Supervisions on Maintenance and Installations
- Supply and to provide Equipment
- Conduct Educational courses by the experts both Local and from Foreign countries

Projects

Engineering Procurement Construction (EPC) for 3 Power Substations A, E, and Administration Office	Tehran Oil Refinery
Tehran Oil Refinery Repair Maintenance of the Electrical Network Systems & Guage / Insrumentions, Year 2010	Tehran Oil Refinery
Tehran Oil Refinery Repair Maintenance of the Electrical Network Systems, Year 2008	Tehran Oil Refinery
Construction & Installation of an under-ground Cabling for a 63KV Substation from the City Center to Dizel Substation	Khuzestan Regional Elec.
Overhead Transmission Line Tower Assembly & Wiring of 400KV Part III from Abadan to Ahvaz Shomal-gharb	Systanstan Regional Elec.
Construction of the Foundation, Installation of the Tower, & Wiring of Iranshahr Steam Power Plant	Systanstan Regional Elec.
Installation, Test & Power ups of two 132/11 Transformers for LDPE Amirkabir Petro-Chemical Project	Amirkabir Petro-Chemical
Testing and Power up of a 400KV Substation for Sirjan Power Plant	Kerman Regional Electric
Testing and Power up of a 400/230KV Substation for Shahroud Power Plant	Khorasan Regional Electric
Testing of a 230KV Relay at Torbat e Jam	Khorasan Regional Electric
9000 Meter long, 20KV Cabling Connecting Substations within Saipa Company	Saipa Co.
Providing Electric Power to Kohsar Mountainous Park and Installation of the Substation	Region 5 of Tehran City
Installation and to facilities the 20KV for Shetaabkar Company	Shetaabkar Co.,IranKhodro Affiliate
20KV Substation installation for Print house of Hamshahri News Paper	Hamshahri News Paper
Increasing the Electric Power to the Substation of CNG Division at Siapa Company	Saipa Co.
To purchase, Transport, & Delivery of 18 Meters High Lighting Towers	Department of Markets & Produce Centers, Tehran
To Construct and to Facilitate a 20KV Substation	ISACO, IranKhodro Affiliate
Under-ground Pipe Lines to Run Power Cables & Water Pipes to Wells #11 & #12	Tehran Oil Refinery
Executive & Logistical managements of Constructions, Facilities, & the Landscaping of Kish Project	Sharif Investment Co.
Instalation and Set up of Tehran / Qom Freeway Lightings	Federal Road & Transportation Dept.

