I. STRATEGIC PARTNERS SOUGHT

GSC is engaged in the business of providing one-stop solutions related to advanced electronic systems covering the fields of computers, communications industrial electronics, information technology, control systems and in-site maintenance and rehabilitation. GSC has an interest in providing systems and equipment for any of the following sectors in Iraq:

- Petrochemical Plants
- Refineries
- Chemical Plants
- Power plants
- Water Treatment
- Pipeline system infrastructures
- Large-scale complex construction projects (industrial construction)

GSC would like to explore with these firms different types of strategic partnerships ranging from consultant/client collaboration, prime contractor/subcontractor relationships through to the formation of joint-ventures to bid on, or execute large-scale projects.

The company is willing and open to discuss all forms of partnering arrangement with companies that have proven, reliable, cost-effective technologies and practices together with international experience and references.
II. GSC: PROFILE

A. OVERVIEW

Location: The headquarters and facilities are in Baghdad

Ownership:

GSC is a state-owned enterprise (SOE). Iraq’s Ministry of Industry and Minerals has oversight over GSC but it is government policy to corporatize and commercialize SOEs within the next five years.

Size:

Sales Revenue: 2010: $36.8 million

Employees: 523

Website:

www.gsc-iraq.com

B. SERVICES AND MARKETS

Main Services include:

- Site rehabilitation, maintenance and rebuilding, including:
  - site surveys
  - e-project management
  - engineering
  - software development and implementation
  - site installation, commissioning, acceptance testing, ongoing support

- Communications
  - mobile communication systems
  - internet, intranet, video conference systems, LAN
  - remote control systems
  - security solutions
  - communication towers and line of site systems
  - electronic control circuit systems
  - web sites
  - database management systems
- **Control**
  - Programmable logic control (PLC) systems
  - Field level gauges and feedback (PID, PD, PI, etc) to the PLC - shaft encoders, tachometers, thermocouples, level gauges, strain gauges, pressure gauges, flow meters
- **Supervisory Control and Data Acquisition (SCADA)**
  - installation of SCADA systems
  - customization of human–machine interface or HMI
  - remote terminal units (RTUs) connecting to sensors in the process
  - converting sensor signals to digital data
  - programmable logic controller (PLCs) used as field devices
  - communication infrastructure connecting the supervisory system to the remote terminal units
  - various process and analytical instrumentation

*Major Markets include:*
- Oil and Gas
- Electricity
- Power Stations
- Industry
  - Cement
  - Fertilizer
  - Brick
  - Chemical
  - Petrochemical
  - Food processing
- Ministry of Oil - refineries, etc.
- Ministry of Electricity
- Other State Companies
- Private Companies

*GSC's Competitive Advantages*

These include:
- 33% share of Iraqi plant automation market
- expert knowledge of Iraqi market;
- responsiveness
- skills and size of engineering staff capabilities
- skills and size of software development staff capabilities
- significant R&D capabilities
C EXISTING FOREIGN CONTACTS

GSC has agreements with foreign companies of similar specialty to provide services to these companies when executing projects in Iraq. These companies:

- SCS of Malaysia.
- PrACSI of U.A.E.
- Elimco of Turkey.
- Flsmidth (Automation) of Denmark.
- Panalytical of Holland.
- Elex of Swiss.
- ITTc of USA.
- ABB (Automation, Low voltage) of Germany.
- Allenbradly of USA.
- YogoKawa of Japan.
- SEMCO maritime of Denmark.
- MAN B&W Diesel of Denmark & Germany.

III. CONTACT US

For additional information or to arrange a visit to the company, please contact us:

Contact Person:
Name: Saleh Mohammed Nael
Title: Marketing Manager
Telephone: + 964 7707980808
Email Address: salehdu@yahoo.com

Prior to initial company visits interested parties will be required to submit:

- Copy of registration document
- Company profile
- Authorization letter