



UNIVERSITY OF ILLINOIS PARTNERSHIP

Public Institutions of Higher Education Sheltered Market Request for Proposal KRS 102

Consulting Group Incorporated "CGI" is pleased to announce its newest partnership with the University of Illinois for the Public Institutions of Higher Education Sheltered Market for work to begin in the summer of 2016 for a period of three years. CGI was awarded contract #KRS102 and will be providing solutions for the following category:

Category 3: Software/Application Development Services

CGI will be working with University of Illinois to provide IT Staffing in the following software/application development services which includes but not limited to, application development (C#, Java, Microsoft.Net, SharePoint, Web, HTML, CSS and PHP, application maintenance, and database applications.

We provide the following talent for the University of Illinois

BUSINESS ANALYST - JUNIOR
QUALITY ASSURANCE SPECIALIST - JUNIOR
BUSINESS ANALYST - SENIOR
QUALITY ASSURANCE SPECIALIST - SENIOR
INFORMATION ARCHITECT - JUNIOR
TECHNICAL ARCHITECT - JUNIOR
INFORMATION ARCHITECT - SENIOR
TECHNICAL ARCHITECT - SENIOR
PROGRAMMER - JUNIOR
PROJECT MANAGER - JUNIOR
PROGRAMMER - SENIOR
PROJECT MANAGER - SENIOR

About Consulting Group Incorporated

CGI is a Chicago based Women and Minority Information services company whose role is to complement the information system resources of end users. We provide software integration and consulting services for all verticals and horizontal platforms, manage turnkey development projects and distribute specialized business application packages. CGI provides a total software solution to the industry anywhere from programming to application development Consulting opportunities.

NAICS and NIGP Codes

NAICS 541511 - Software programming services, custom computer
 NAICS 541412 - Computer software consulting services or consultants
 NIGP 20853 - Integrated Software, Microcomputer
 NIGP 91829 - Computer Software Consulting

Our current experience in this field includes the following:

NETWORK INTEGRATION - CGI assists our customers in getting the most out of their network investments through network planning and design facilitation, network infrastructure optimization, and multi-vendor network integration. CGI has worked with Local area networks (LANs) linking computers in the same building via wires; Wide area networks (WANs) connecting geographically dispersed computers by radio wave or telephone lines. Most recently we have worked on wireless LANs (WLANS) and have added them to existing networks.

TECHNOLOGY MIGRATION - New technology creates opportunity for improved systems and services. But companies have invested a lot in their current hardware, software, and training. How can they move to a new hardware platform, take advantage of relational data base technology, or implement other projects that lead to measurable improvements? CGI will provide a solution that transitions them from old to new with minimum disruption and maximum protection of their current investment. We'll deliver either a complete transition or an environment where the old and new technologies coexist. And we'll give them something else that's very much in demand - a predictable project completion date and budget.

CUSTOM SOFTWARE DEVELOPMENT - Today's fast-paced businesses constantly demand new applications. Whether to catch up, to address a new business direction, or to get an edge on the competition, unique applications that carry company's fingerprint are critical. And an application that delivers a true business advantage - one not easily replicated by the competitors - requires software that's tailored to fit their environment and strategy. CGI will help them determine the best approach to their new application. This may be a customized commercial package or a complete system built from scratch. Then we'll put together a full development team to manage and implement their project or provide them with the supplemental staff needed to complement their in-house resources.

SOFTWARE SUPPORT SERVICES - Most companies have a significant investment in existing applications software. With them, maintenance, enhancement, and support of these systems consume a large amount of staff time. Can they reduce the cost of maintenance, extend the life of critical systems, make applications easier to maintain, and free up experienced technical staff for other projects.

USER SUPPORT SERVICES - In most large businesses today the PC is the primary window into corporate data, as well as the primary information tool for professional staff. PC users, spread through the entire organization, have created a new challenge for the delivery and management of information.