

## Building Management System Seminar January 21<sup>st</sup> 2008, from 10:00 am, Ramada Plaza Hotel, Doha

- Discover how to ensure energy and cost efficiency to your building projects
- The seminar, open to the public, upon registration, is organized by Techno Q in cooperation with its partner ASI Controls.
- The Al Hitmi Office Building Case history will be presented with a live demonstration of the web-based connection to the building control system

Techno Q and ASI Controls will introduce the latest Control Systems Solutions on January 21<sup>st</sup> 2009 at the Ramada Plaza Hotel, starting from 10:00am. The event is open to the public, upon registration on [www.technoq.com](http://www.technoq.com) or calling Ms Naeema, Ph 468 9494. Mr Wael Al Samen, Techno Q Senior Consultant and Mr Michael Fong, ASI Controls Technical Manager, will be the keynote speakers. The seminar will also see the presentation of Al Hitmi Office Building project, which adopts ASIC technology, with the participation of the Contractor – Drake & Skull – and the Consultant – Diwan - who will be reporting their experience in deploying the project. Also, a Live Demonstration, will introduce the participants to the web based Control System Technology.

Nowadays, commercial buildings as well as educational campus, health care facilities, luxury residential and hospitality complexes require sophisticated integration of multiple systems to provide the required comfort. At the same time the raising security concern and 24/7 operational time required a centralized control and interconnection of each and every system. Supporting the facility management and guaranteeing a continuous support to the tenants. A well designed, planned and commissioned control system becomes the core of an integrated facilities management system, covering other building services such as: ventilation, lighting, security, fire, heating and cooling systems. Providing long-lasting benefits to the owners, increasing the value of the facility, reducing the maintenance costs, improving the flexibility of the building use, individual tenant billing for services.

ASI Controls provides a comprehensive framework for creating remote monitoring and control solutions. It manufactures hardware and software to meet digital control requirements across a variety of markets and applications, from USA to Asia. ASI Controls resellers have completed award winning energy management and control projects around the world, including many Energy Star rated buildings in the United States. A list of Energy Star rated buildings using ASI Control systems includes: Wilshire & Figueroa, Los Angeles, CA, Prince Kuhio Federal Building, Honolulu, HI, Phoenix Plaza, Phoenix, AZ.

### About Techno Q

Techno Q is the leading System Integrator in Qatar committed to offering integrated low current systems. It is specialized in Audiovisual, Security, Control, Fire, Lighting, IT, Broadcast and Hospitality Management Systems. It has developed more than two hundred projects over its 13-year history for government institutions, education and health care organizations, corporate, hotels, retail clients and international developers. Techno Q has selected and trained a team of one hundred professionals – managers, engineers, and designers - to provide comprehensive and customized project leadership. Our team of experts has accumulated over a century of experience working together with the leading companies in the different industries to specify, design, install, test, operate and maintain the top-notch technology solutions. The engineering consultants design customized solutions to provide cost efficient, advanced technology combined with an easy-to-use human interface. Techno Q combines knowledge, experience and passion to ensure that the project is delivered on quality and on time. An agile and responsive team of experts committed to guarantee timely and personalized customer service. Our clients come first.

### Press Contact

Margherita Trestini

Techno Q Marketing Manager, Tel +974 468 9494, M +974 657 9070, e-mail [trestini@technoq.com](mailto:trestini@technoq.com)