



FOR IMMEDIATE RELEASE

International Renewables Group Acquires Intercon Systems

Media may contact:

Linda Stepenovitch, IRG, 954-646-7275

Lindastep@Irgenergy.com

Boca Raton, Florida, January 13, 2010-International Renewables Group, LLC d/b/a The Energy IQ Team (Energy IQ), a leader in energy efficiency and green buildings, announced today the acquisition of Boca Raton, Florida based Intercon Systems, Inc. (www.interconsystems.net). Intercon was founded by Karl Zimmerman in 2001 and has become a leading provider of advanced web based automated building control systems and management services. Since 2003 Energy IQ has been a leading provider of energy services for renewable power plants and in 2008 expanded into energy efficiency and green building solutions under its Energy IQ Team brand (www.energyiqteam.com). With the acquisition of Intercon, Energy IQ will expand its end-to-end energy efficiency solution offering into next generation real time building controls integration with a monitoring based continual commissioning (MBCx) platform.

Anthony Altmann, CEO of Energy IQ said "The acquisition of Intercon positions Energy IQ to expand its energy efficiency and green building 'nega-watt management platform'.... allowing us to capture a share of the new wave in smart grid energy curtailment markets". By adding a web enabled smart grid application integrator, such as Intercon, Energy IQ can offer intelligent building management and monitoring services to a broader base of national companies and handle more complex assignments. These installations are one of the most profitable energy efficiency measures building owners can implement in order to reduce cost, decrease carbon footprint and go 'green'. "The MBCx platform is an important part of our 'one stop shop' approach to energy efficiency" Altmann said.

"The market for MBCx is the next frontier for successful owners and operators of large complex facilities to reduce consumption and tie together the historically disparate systems built over many years with little regard to coordination, communication or efficiency" added Karl Zimmerman President of Intercon. "Combining Energy IQ's energy background and marketing expertise with powerful MBCx systems will enable our overall company to deliver one of the most efficient and user-friendly building control service plans in the world. Our clients want to promote not only more efficient facilities but also want to promote an environmentally sustainable building envelope." Zimmerman said.

Energy IQ has a vision of creating a 'Convergent Building System' for the large enterprises (CBSe) that will focus on intelligent buildings integrated with the utility smart grids and existing enterprise information technology systems. Energy IQ believes a key element of an enterprise's data warehousing strategies will be convergence of information technology systems with critical elements being building control functions, energy supply risk management and overall energy demand management. The integration of these disparate

systems using open architecture and web based IP network protocols will lead to the emergence of truly intelligent and energy-efficient buildings. Intercon has already demonstrated aspects of this strategy with some of its customers including Marriott, FPL, JM Family Enterprises and Patrick Air Force Base that have been 'smart grid' and 'intelligent building' enabled by Intercon.

Intercon is a leader in this high growth market having successfully implemented automated building controls solutions in customer facilities totaling over 10 million square feet since 2001. Intercon connects intelligent buildings to the smart grid—a critical next step for utilities and consumers alike in the push for increased building efficiency and green building efforts. Intercon is lead by highly experienced engineers and programmers who leverage their deep engineering skills to customize and tailor key monitoring applications. These applications harness energy and other operational data inside buildings and apply automated decision support to systematically act on energy savings opportunities.

Energy IQ intends to expand offerings at Intercon to include a suite of outsourced monitoring services managed through its own network operations center or NOC. These services will be designed to allow owners to choose service levels and packages that will take the guess work out of the implementation process for commissioning and energy efficiency measures across all major systems including lighting, HVAC, water, power meters, back-up power, renewable installations or distributed generation.

The two management teams will join forces effective February 1st 2010 and expect to operate out of a new common office location in Boca Raton. Both companies market on a national and international basis. For more information on IRG Energy IQ Team energy efficiency solutions, please visit <http://www.energyiqteam.com>.

ABOUT Energy IQ:

Energy IQ was established to offer a unique one stop shop energy efficiency and green building solutions. Energy IQ profitably enables commercial, industrial and government landlords with complete end-to-end energy efficiency life cycle solution sets. It focuses on measures that significantly reduce energy costs with the shortest possible payback. Energy IQ employs an innovative five step holistic approach which includes initial assessments, retro commissioning remediation services, building controls management optimization services, selective technology retrofits and ongoing web based building management services. Energy IQ will be known as the 'go-to' energy management resource for key energy efficiency and green provisioning. Energy IQ has aligned itself with key "best of breed" energy product and service providers around the world and has gained a trusted role with clients driven by truly understanding each customers' entire business and operations.