



FOR IMMEDIATE RELEASE

Why Install Modular Power Systems

PHOENIX (August 24, 2010) – [Communications Integrators Inc.](#) (Cii) offers a cost effective, sustainable power, voice and data solution for commercial building designs. Used in combination with raised access flooring, [modular power systems](#) provide sustainable facility power system of distribution for the future of the building and workspace, significant cost savings and return on investment, as well as a better aesthetic design and work environment.

Sustainability for the Future

Raised access flooring and modular power systems are the perfect solution for constantly changing work environments. The modular power system allows for the possibility of implementing new technologies and accommodating change in company organizational layouts. Companies are able to reconfigure their workspace layouts as often as required, without the need to reinvest in a new power system. Under-floor power systems with multiple power circuits create an environment that is readily adaptable to change, and is as easy as “plug-and-play.”

Significant Cost Savings

Because of the flexibility of Cii’s plug-and-play [modular power system](#), companies benefit with increased savings on labor costs. There isn’t a need for licensed electricians and contractors to make moves, additions and changes. There is no conventional pipe and wire system, so workspace layouts easily adapt to new technologies. There are life-cycle cost savings associated with raised access flooring systems utilizing modular power service distribution resulting in a positive return on investment.

Better Aesthetic Design and Work Environment

Raised access flooring provides the opportunity for a more visually pleasing work environment. Unsightly power cords and power outlets are kept at a minimum. With the use of drop-in power floor boxes and modular power systems, employees experience minimal disruptions when organizational or technological changes need to take place. Because of the raised flooring and [modular power systems](#), organizations and employees experience little interruptions in day-to-day productivity.

Communications Integrators Inc. is a member of the U.S. Green Building Council and has been a pioneer in the design and manufacturing of sustainable modular power, voice and data systems since 1988. For more information about Cii, please visit www.ciinet.com.

About Communications Integrators, Inc.

Since 1988, Communications Integrators, Inc. (Cii) has pioneered electrical solutions, leading the market in modular power, voice and data systems designed to keep the workplace dynamic and ready for change, as well as connectivity panels created to revolutionize the hospitality industry by and enriching the in-room experience for hotel guests, hospital guests, and those who use multiple technology devices.

In its evolution of connectivity technology products, Cii strives for excellence and integrity in the services performed and the products produced. Product like **stationLINK**, utilizes a unique plug and play modular feature to provide the infrastructure companies need to power any all systems whenever and wherever required, at the lowest cost. Extending the versatility and plug-in-play technology, **slotLINK** allows casinos to reconfigure an entire cluster of gaming machines with minimal disruption to the gaming floor. **guestLINK™** is a first-of-its-kind connectivity panel that enables users to easily connect all of their



personal electronic devices to an HD flat-panel TV, enhancing in-room experiences and improving bottom line. For more information, please visit www.ciinet.com.

###