



Florida



FLORIDA REPRESENTATIVES

 **Gregg Masters**
Senior Account Manager
 gregg@cci.tech
 770-710-9705

 **CCI Florida**
 CCIFL@cci.tech

CRITICAL COMPONENTS PROUDLY REPRESENTS:



UPS's: Available, reliable, modular, scalable to protect 10-1500+ kW load In-Row Cooling Systems, PDU's and Racks



Track Busway: Overhead power distribution, continuous access, customizable from 40-1250A
Plug-In Raceway: flexible wall-mounted power distribution



Indirect Evaporative Cooling: most efficient Data Center Cooling systems for both water and energy consumption



Electrical Safety: Fault monitoring, protection panels, current transformers, and charge controllers prevent shock and fire hazards, keeping equipment safe and online



Elevator UPS's: At least 90 minute run time backing up elevators with or without Regenerative Power
Power Conditioners: Correct sine waves to ensure clean supply to load



TDR technology allows for detection of individual, growing, and simultaneous leaks
Monitoring system alarms and notifies via email or text



Rear Door Cooling: Attaches to back of rack providing space efficient, high density compatible cooling



Dynamic UPS systems: All in one, battery free genset+UPS combination provides 97% efficiency, 470-3600 kVA units with parallel capability



Containment Doors, Panels, Curtains and Roofs with standard sizes reducing lead times for comprehensive containment

CRITICAL COMPONENTS, INC

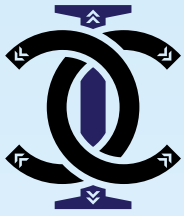
 CORPORATE HEADQUARTERS
770-933-5511

 EMERGENCY SERVICE
888-522-4911

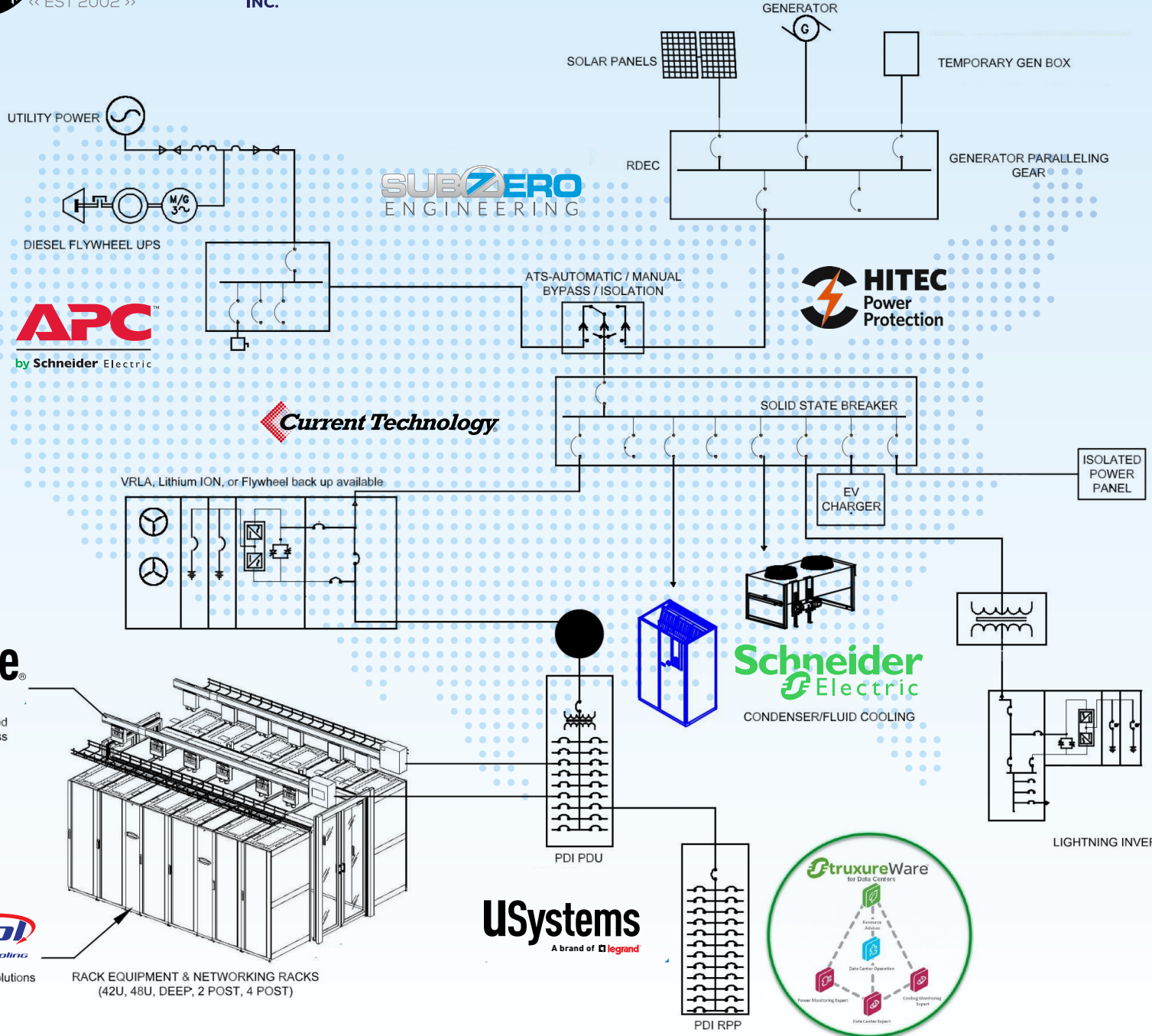
 120 Interstate N Pkwy SE, Suite 305,
Atlanta, Georgia 30339



www.cci.tech



CRITICAL COMPONENTS
INC.
« EST 2002 »



SUBZERO
ENGINEERING

APC
by Schneider Electric

HITEC
Power Protection

Current Technology

Schneider Electric
CONDENSER/FLUID COOLING

Starline
A brand of Legrand

Busway Distributed Continuous Access

excool
advanced data center cooling

InRow Cooling Solutions

RACK EQUIPMENT & NETWORKING RACKS
(42U, 48U, DEEP, 2 POST, 4 POST)

USystems
A brand of Legrand

