VaCom’s integrated **Battery Charger Control System** (BCCS) provides web-based peak demand control for a wide variety of electro-drive and other load control applications.

De-energize your non-essential battery chargers and other loads during the expensive on-peak demand periods by shifting to off-peak operation.

The BCCS features LonWorks distributed controls, integrated power control contactors, and all hardware and software needed to achieve control of battery charger systems.

All required control, remote monitoring capability and power switching devices are included in one simple to install, completely pre-wired and pre-programmed packaged solution.

**Applications**
The BCCS can be applied to a variety of electro-drive charging applications and can adapt to a wide variety of other load control applications.

- Industrial forklifts
- Utility vehicles
- Golf carts & course water features
- Other equipment such as conveyors, motors underfloor heaters, HVAC, and more!

**Control System Includes**
- Echelon LonWorks Controls
  - Web-browser for easy interface
  - ANSI/EIA standard 709.1
  - Open/Interoperable protocol
  - Distributed controls—easily expanded
- Power contactors (120V 1ph to 480V 3ph)
- Fail-safe control relays, individual fusing
- Emergency override (HOA) switches
- 2, 4 or more stop/start schedules
- UL Listed

**Automatic Demand Responsiveness**
The power grid is under stress again. The BCCS will streamline your ability to respond to utility calls for load reduction. Permanently automate your demand responsiveness and reap demand reduction and cost savings all year long!

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**Gain Control Today!**

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