



eCONTROL Center™

Electrical Equipment Building

Value is realized when price and quality intersect. The eCONTROL Center™ delivers value and simplifies your motor control center (MCC) installation. The eCONTROL Center™ is the latest component of ESP's turnkey automation solution for the aggregate industry. The eCONTROL Center™ is engineered and built from the floor up in a controlled manufacturing environment.

The eCONTROL Center™ is a metal framed UL listed electrical building with the following installed and wired:

- MCC Equipment
- Power Distribution Equipment
- PLC Panel
- ESP's OPENPlant Control® automation solution.

ESP has simplified and reduced the cost of integrating all of these major electrical equipment components. Instead of managing up to four vendors to deliver a completed electrical building you now have only one. With 18 years experience in the aggregate industry ESP is well equipped to deliver a value driven solution.



The manufacturing environment tightly controls the quality of the materials and insures standardization of all components. Typical electrical buildings can be fabricated with all equipment wired and ready to ship within nine days. This allows you to schedule



the delivery to meet your project demands. With the motor I/O already checked out at the manufacturing plant the eCONTROL Center™ is delivered ready for your electrical contractor to make the motor connects.



Standard Features:

- 10" Channel Base Frame
- Galvanized Wall Frame Construction
- Diamond Plate Steel Flooring
- (2) Battery Backup Emergency Lights
- (2) Fluorescent Light Fixtures
- (1) Exterior Light
- 18 GA. Wall and Roof Panels
- R11 Insulated Walls, Floor and Ceiling
- 16"x16" Hinged Wire Ways
- 5 Ton HVAC w/ Heat Strip
- (1) Single and (1) Double Door
- 208/120 V Panel Board 60 Amps
- 45 KVA Transformer 480-208/120 3PH

