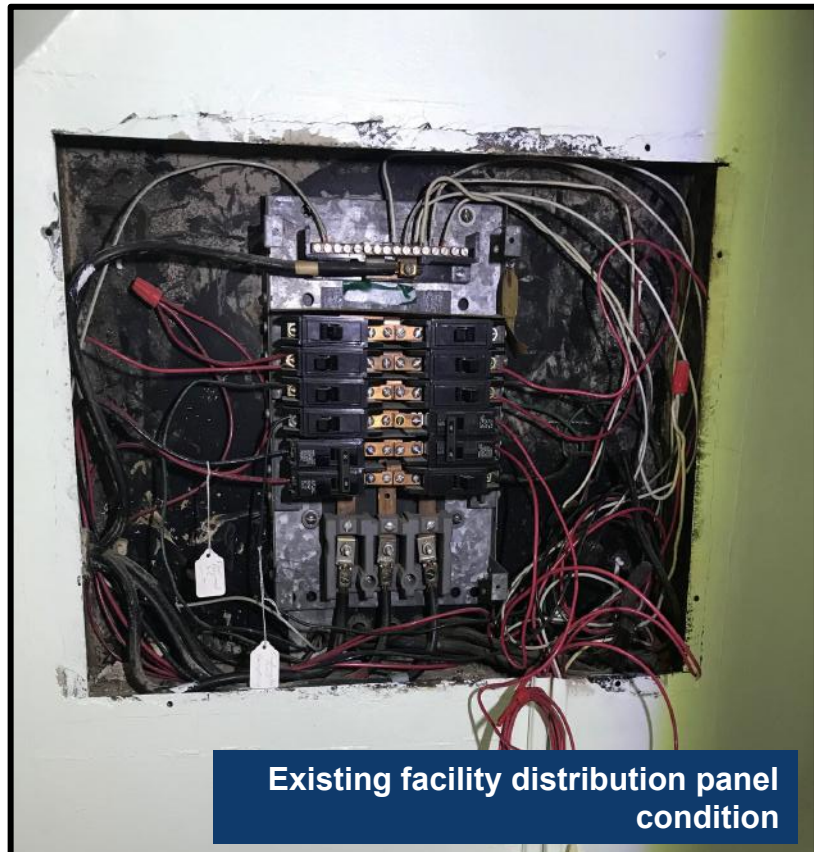


Custom Panelboard Retrofit Solution



Allied Power and Control's Custom Panelboard Retrofit Solution



Existing facility distribution panel condition



Allied Power and Control's Custom Panelboard Retrofit Solution

Allied Power and Control's Custom Panelboard Retrofit Solution allows you to cost-effectively and safely upgrade any existing residential or industrial electrical distribution service while preserving all existing facility enclosures and wiring.

Our panelboard retrofits are specifically developed for facilities that want to upgrade older panels. These older units pose a higher risk of fire, arc flash, uncoordinated tripping, and unpredictable service calls.

Our panelboard retrofits are thoroughly constructed and tested at our manufacturing facility prior to being shipped.

Features:

- All panelboard interiors utilized in our retrofit solutions are UL67 Listed.
- Simple to install saving hours of labor on site.
- Require no drywall or brick and mortar work at facility, saving you time and expense.
- Available on surface and recessed panels
- Replace obsolete panel components with brand new equipment
- Upgrade to arc-fault, ground-fault, or dual-fault branch units.
- Upgrade number of circuits while preserving NEC wire bending requirements.
- Submittals available for review prior to release
- Powder coated gray, white, or any other color requested
- Single phase or Three phase
- Indoor, Outdoor, Dustproof, Stainless Steel, or Explosion Proof
- Main lug or main breaker
- Up to 1200 Ampere
- Tested and warrantied
- Manufactured and assembled in USA

