



WWW.AMRPEMCO.COM

Corporate Overview

AMR PEM/CO

- AMR PEMCO and sister companies operate to provide electronic monitoring, controls, communications, tracking, and collision avoidance systems as well as industrial buildings, circuit breakers, dry-type transformers, and automation integration.
- Markets served include global mining, aggregates, tunneling, power generation, utilities, transit, nuclear, water/wastewater, and general industry.
- Primary sales in the U.S., Canada, Mexico, India, South Africa, and South America with sales in many other countries around the world.





FRM est. 1979











PEMCO est. 1960 - Acquired in 2016



Delivering Projects Worldwide





Codes and Certifications











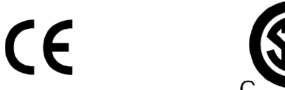


























Experience With Popular Brands





















































Clients and Customers

















aps























Core Capabilities



- Industrial & control buildings (ICB) and equipment enclosures including HVAC systems and design, installation and integration of all types of electrical equipment
- Complete skid mounted systems including switchgear, AC & DC Drives, transformers and control systems
- Complete skid mounted power centers and substations for harsh duty applications
- Custom designed dry type transformers up to 4 MVA and 25kV class.
- Specialty magnetics for custom applications including reactors, inductors, and rectifier duty transformers

- UL and CSA certified control panels with custom enclosure design and fabrication
- 3D modeling capabilities for all enclosures and bus assemblies.
- Electrical, mechanical, and transformer engineering



Deposit on Base Enclosures (DOBE's)

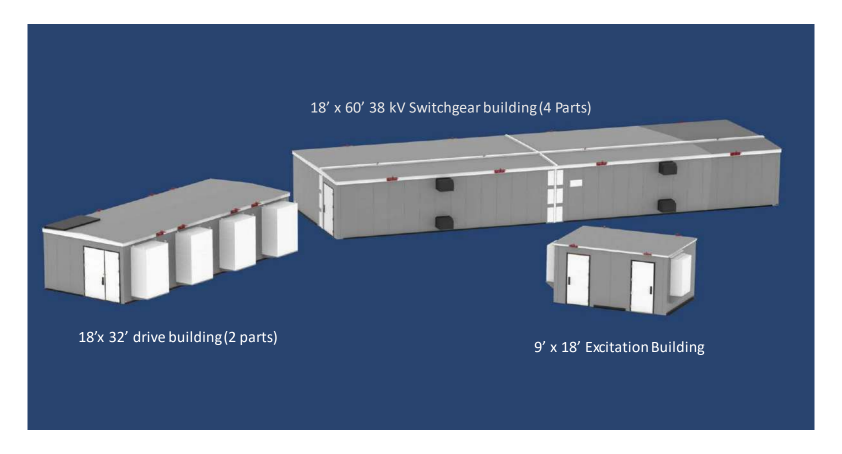


- Designed to be placed over existing equipment onto concrete pad or other foundation
- Same features as an Industrial Building; electrical, HVAC, etc.
- Minimal Site Assembly Required
- Mild, Stainless, and Galvannealed Steel
- Construction Available





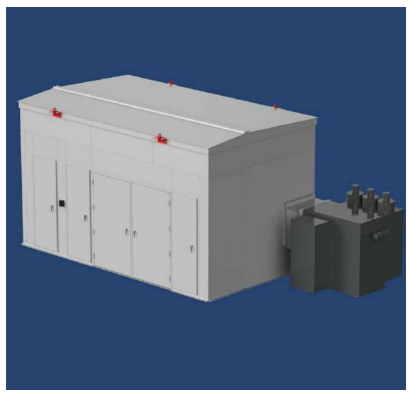
Deposit on Base Enclosures (DOBE'S)



Advantages

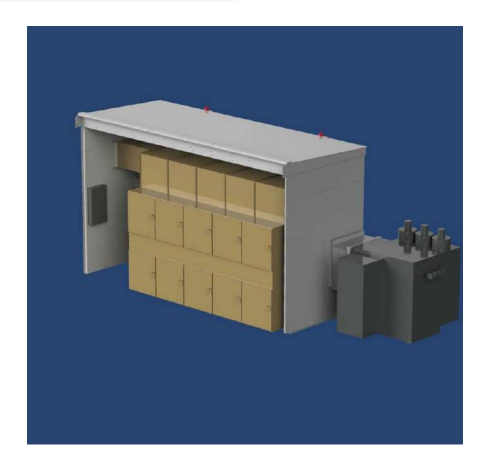


- Floorless building that is shipped complete and provides a climate controlled environment for various types of electrical and other equipment.
- Robust and welded design provides for easy installation.
- Eliminates cycle time on factory floor to install electrical and other equipment into a industrial building.
- Provides all the same options that Industrial Buildings contain:
- HVAC and Ventilation packages
- Lighting and control power panel boards
- Fire Suppression
- All DOBE's designed per the IBC plus additional site conditions and specifications
- PE stamped drawings are available
- On-site assistance during installation is available

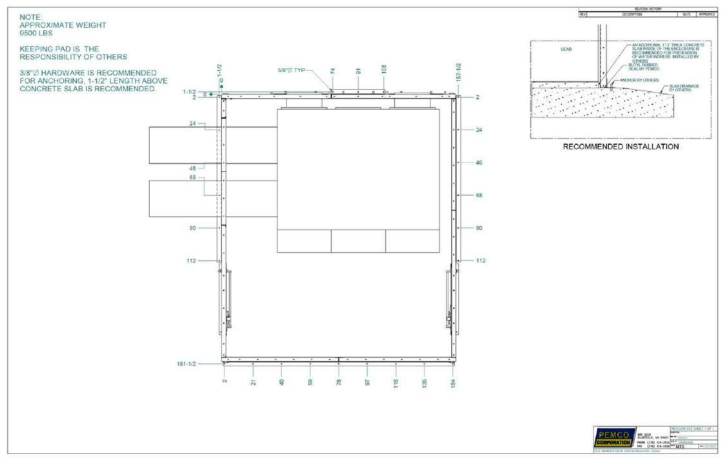




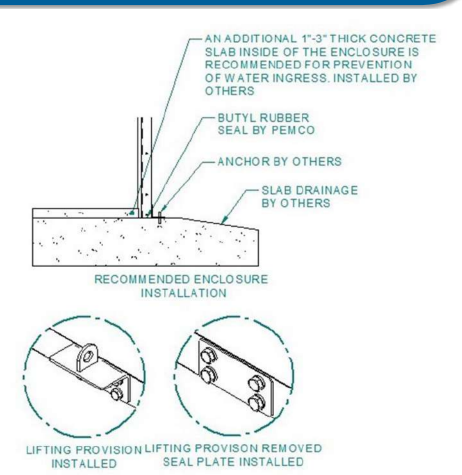
- Scope determination: determine anchoring preferences, layout and scheme
 - Bolting
 - Welding
 - Combination of mounting methods
- Good project management and coordination with onsite contactor(s)
- Good pad design and preparation:
 - Proper mounting
 - Structural requirements
 - Water egress and drainage
- Electrical integration and coordination











Past Project





Customer: Eaton

End User: Microsoft

Sites: Virginia, Washington, & Wyoming

Product: Custom designed Deposit on
 Base Enclosure for MV Switchgear

Challenge: Lack of Lead time to provide buildings to customer site

Solution:

PEMCO devised a floor-less
building (DOBE) with the same
features as a typical PEMCO
building. The DOBE was delivered
the same day as the switchgear for
setup on the concrete pad. This
eliminated shipping equipment to
PEMCO for install in a traditional
equipment building. This solution

allowed the project to succeed on

time and under budget.

Past Project





Customer: Eaton

End User: Municipality for public works project

Sites: Virginia, Washington, & Wyoming

Product: DOBE with MCC's and 480 Volt VFD's

Challenge: Multiple electrical products needing an outdoor rating

Solution: The customer needs multiple products suitable for an outdoor application and could not purchase

individual enclosures for each product and provide the solution. AMR PEMCO

designed a DOBE to house all electrical products in one enclosure.

Past Project





Customer:

Eaton

• End User:

Pennwood Retirement Village

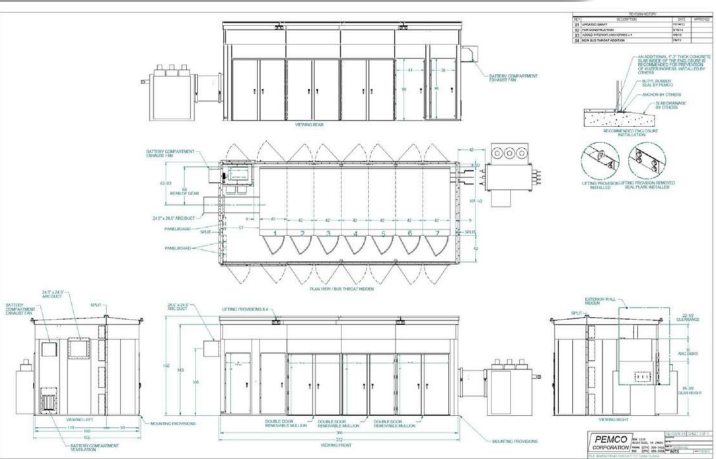
• Product:

Custom designed DOBE for 38 KV MV Switchgear. Multiple section DOB with rear equipment access doors.



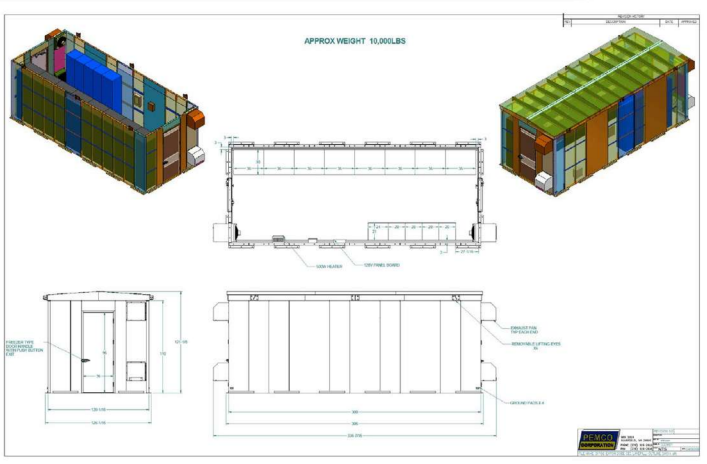






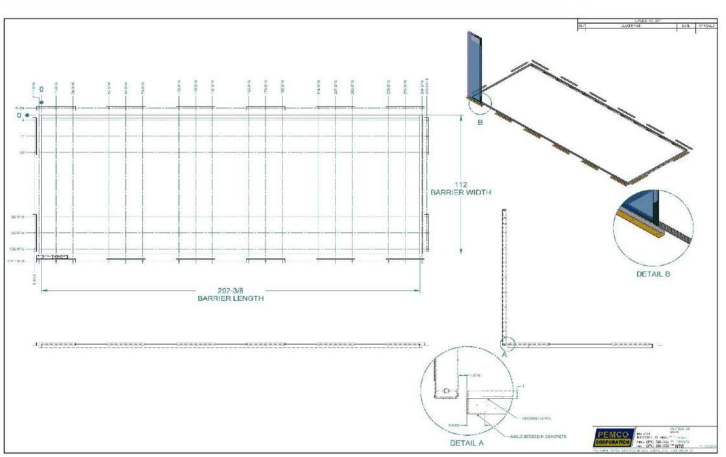
DOBE's





DOBE's







For more information please contact us at:

+1.276.928.1712

SALES@AMRPEMCO.COM

WWW.AMRPEMCO.COM

