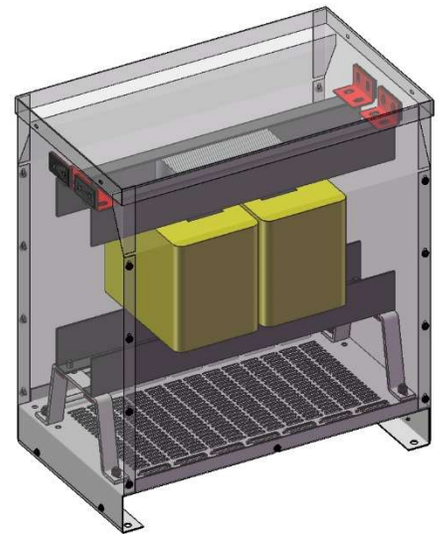


... MGM has OSHPD certification for their enclosures?

MGM is proud to announce that both our Unit Substation and General Purpose style transformers have been certified by OSHPD. This certification ensures that equipment such as transformers can still be fully operational after a seismic event. This certification is mandatory for hospitals in California which is more prone to earthquakes.

What is OSHPD?

OSHPD is the **Office of Statewide Health Planning and Development**. OSHPD is the governing agency for hospital construction in California and are known for requiring the HIGHEST building standards available. Some of their requirements include a mandate that critical electrical equipment (transformers being one of them) remain fully operational following a tri-axle shake table test which simulates a very large seismic event. Manufacturers must perform this dynamic test (or shake table test) on all the products they wish to certify. The transformers must then pass all ANSI tests as if nothing happened. **OSHPD OSP** is the Special Seismic Certification Preapproval which is a voluntary program for review and pre-approval of Special Seismic Certifications used in health facilities construction in California.



Ordering OSHPD Certified Units

For custom units you can request OSHPD certification at the time of order and we will retrofit the enclosure prior to shipment. For stock units and low voltage custom units already in the field, you can order one of our field-installable kits below:

KIT NUMBER	CASE SIZE
ESP-621	Cases: A, B, B+, C, C+ (10KVA to 150KVA)
ESP-622	Cases: D and E (225KVA to 500KVA)

MGM has been certified with the following seismic testing standards:

1. ASCE 7-10
2. ICC ES AC-156
3. IBC 2015, International Building Code
4. CBC 2016, California Building Code

Our certificate can be viewed online at: <https://www.oshpd.ca.gov/fdd/Pre-Approval/OSP-0056-10.pdf>