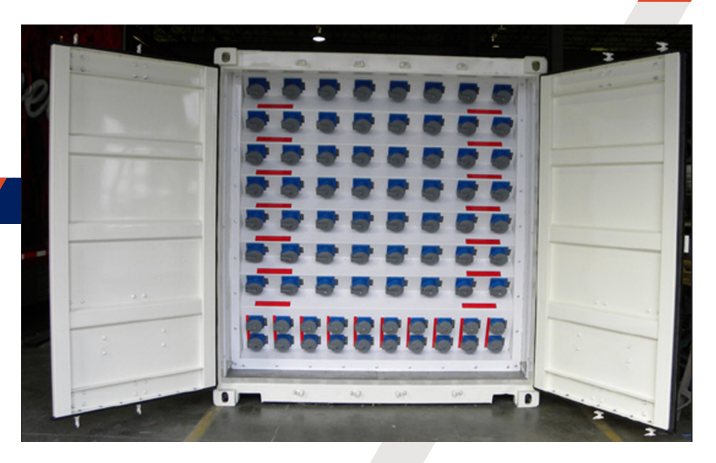


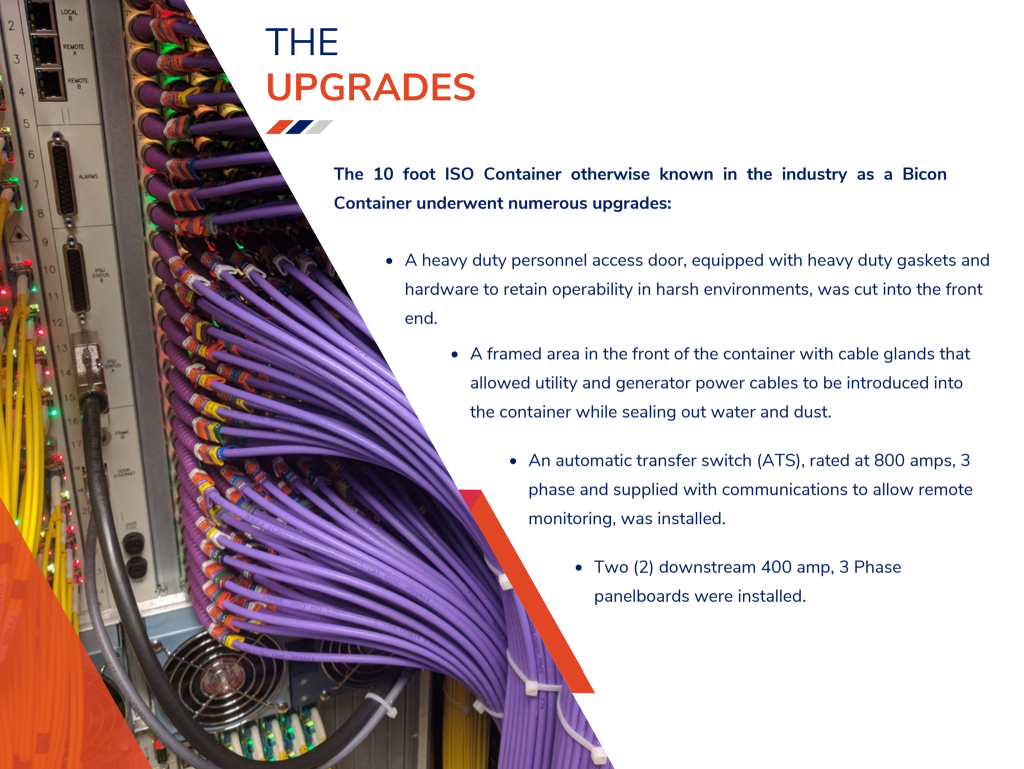
## THE CHALLENGE



GEM was challenged by a DoD client to provide both personnel and logistical support to various remote locations in the Middle East. Their immediate need was to distribute electrical power to other containerized work cells and mobile labs, that were performing different functions within a common work site. This product came to be known as a "Power- Pak." The finished product had to retain its standard handling, lifting, and stacking characteristics as it would be subject to shipping internationally via all known methods including military air freight.

CUSTOM
BUILT
INTEGRATED
EQUIPMENT





## UPGRADES CONTINUED

 The feeder breakers on the panel boards were cabled to qty76 pin & sleeve devices that were mounted into a bolttogether partition wall.

 An additional low voltage panelboard was provided to provide power to interior lights, maintenance power receptacles, and a wall mounted split duct heating/ventilation/air conditioning (HVAC) unit that controlled the interior environmental space of the container.

• The original container wood flooring was retained and a 2-part polyurea coating was applied.

• The exterior of the container was finished with high quality paint.

BESPOKE
SOLUTIONS FOR TODAY'S
CHALLENGES

