Most Day Tank and Subbase Tank can be **U/L Listed (Label 142)**. In addition to the list of Standard Features (shown on page DT-1 of the DAY TANK section) all U/L Listed tanks have:

- additional internal reinforcement;
- a properly sized emergency vent (see “U/L VENT” columns in appropriate tables shown in the DAY TANK section); and,
- a U/L Listed label.

**U/L File Numbers unique to Pryco are:**

- **MH12807** which pertain to Day Tanks - specifically:
  - **Day Tanks - Aboveground Flammable for Liquid Tanks:** Single-wall primary containment tank;
  - **Day Tanks with Double Wall Construction - Secondary Containment Aboveground Flammable for Liquid Tanks:** Steel primary containment tank contained within a steel secondary containment shell forming an interstitial (annular) space which is capable of being monitored for leakage; and,
  - **Day Tanks with a Rupture Basin - Open Top Diked Aboveground Flammable for Liquid Tanks:** An Aboveground Tank for Flammable Liquids with an integral steel open top dike intended to contain liquids resulting from a spill, tank leak or rupture.

**Files that pertain to Pryco are:**

- **Sub-Base Tanks - Generator Base Tanks:** An aboveground steel rectangular tank for use as a sub-base for diesel engine generators.

- **Sub-base Tanks with Double Wall Construction - Secondary Containment Generator Base Tank:** An aboveground steel secondary containment rectangular tank for use as a sub-base for diesel engine generators. These tanks have provisions for monitoring the annular space for leakage; and,

- **Sub-base Tanks with a Rupture Basin - Open Top Diked Generator Base Tank:** A generator base tank with an integral steel open top dike intended to contain liquids resulting from a spill, tank leak or rupture.

- **E102372** which Industrial Control Panels - specifically our Enclosed Industrial Control Panel (option #465).