

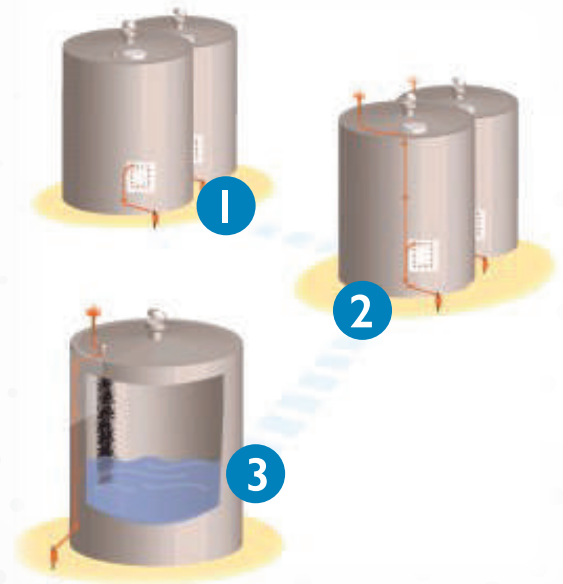


PHASE 1: GROUNDING AND BONDING

Protection begins with grounding and bonding all non-continuous conductive surfaces to provide equal potential to the grounds across the site being protected.

PHASE 2: LIGHTNING PROTECTION

For phase 2, we build on the foundation in phase I and add streamer preventing terminals (SPTs) to the structure at all vertical stacks, along perimeters and horizontal pipes, and along the catwalk.



PHASE 3: STATIC LASSO TANK PROTECTOR

This phase provides a greater level of protection against static discharge in fiberglass tanks and fluid-transfer systems. This phase installs a linear static dissipater inside the tank below the fluid level, and bond that static dissipater to the Phase I system.