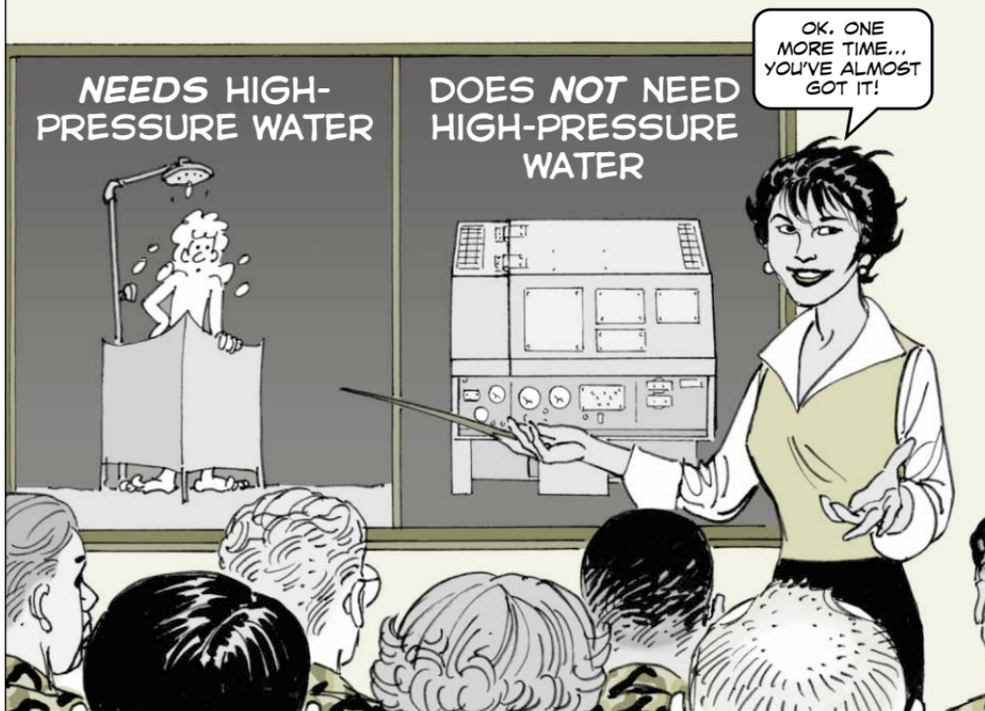


QUIT WATERING THE CONVERTER



Water is entering 3-KW TQGs, NSN 6115-01-285-3012 (60 HZ) and NSN 6115-01-287-2431 (400 HZ), and collecting in the A8 frequency converter. Soon the converter shorts out and your unit is shelling out three grand to replace the 400 HZ converter, NSN 5895-01-477-0858, or four grand to replace the 60 HZ converter, NSN 5895-01-477-0855.

CECOM says the water problem is coming from high-pressure washing of the generator. The generators are made to shed rain, but pressurized wash water can force its way in and do a great deal of damage. Seems like the A8 frequency converters are suffering the most.

SO NIX THE HIGH-PRESSURE POWER WASHING OF YOUR 3-KW TQGS UNLESS YOU FEEL A FEW THOUSAND BUCKS IS A FAIR PRICE TO PAY FOR A CLEANING.

