

GE Collector Terminal Stud Solutions

In addition to generator field testing and inspection, AGTServices can provide the parts, material and expertise to replace degraded or leaking collector terminal stud seals on your 7FH2/324 generators



Background:

AGTServices experience in testing, inspecting and repairing 7FH2/324 generators has shown that virtually all of these machines eventually suffer from collector terminal stud seal leaks. AGTServices is uniquely positioned to have parts and materials in stock, and the expertise on hand to eliminate this potential for Hydrogen gas leakage into your collector compartment.

AGTServices Terminal Stud Replacement:

- Proper material selection for longer, gas-tight service
- Gross leaks may contribute to overall generator hydrogen gas consumption
- Eliminates H2 gas leakage into collector region, reduces fire or collector flashover risk
- Parts and personnel on-hand for rapid deployment to your site
- On site in as little as 24hrs, installed and tested in as little as 3 x 10hr shifts
- All AGTServices test/inspection offerings include pressure testing of failed or failing stud seals



AGTServices has the Capability, & Knowledge to perform all the recommendations listed above.



24 SAM STRATTON ROAD AMSTERDAM, NY 12010 | T: (518) 843-1112 | F: (518) 843-8389 | WWW.AGTSERVICES.COM