LONG TERM STORAGE INSPECTION CHECKLIST < 24 MONTHS



At all times this document shall be used in conjunction with the Operation and Maintenance supplied with the transformer t time of initiating storage
At time of 6
months storage expiration
At time of 12
months storage expiration
At time of 18
months storage expiration
At time of 24
months storage expiration
expiration
expiration

| | | At time s | At | At t monf | At t mont | At t monf ex |
|-------------------------|--|--------------|-------------|--------------|--------------|--------------------|
| ITEM | DESCRIPTION | | MARK CHE | KFD & WIT | H PICTURES | |
| 112101 | DESCRIPTION | | IVIANN CITE | CRED & WIII | ITTICTORES | |
| 1 | Read the serial number of the transformer name plate for each specific inverter skid and fill out the WEG form "Long Term Storage Inspection Checklist". | | | | | |
| | Upon transformer receipt the tank vacuum gauge/pressure gauge may indicate | | | | | |
| | a positive or negative reading when the transformer is received, depending on | | | | | |
| | the temperature of the insulating fluid and ambient air temperature rising or falling, sun heating the tank, etc. The pressure reading should vary over time | | | | | |
| 2 | with ambient temperature. This indicates that the transformer tank is sealed | | | | | |
| | effectively. If the vacuum /pressure gauge shows a constant zero reading, this | | | | | |
| | indicates the possibility of a tank leak. If this occurs, the tank should be | | | | | |
| | checked carefully for leaks as per step below. | | | | | |
| 2a | Tank pressure should read 2-3 PSIG at 20 degree Celcius | | | | | |
| 2b | Check tank for indication of fluid leaks, looking at carefully at weld seams, | | | | | |
| <u> </u> | bushings, gauges , valves and all other tank fittings. | | | | | |
| 2c | Check for external damage including dents on tank walls, radiators and terminal compartment. | | | | | |
| | Check for broken, cracked, or damages bushings, gauges, valves or other | | | | | |
| 2d | fittings and accessories. | | | | | |
| | Check for proper fluid level. The fluid level gauge pointer should be between | | | | | |
| 3 | "Max/High" and "Min/Low" marks. If this is not the case proceed check for oil | | | | | |
| | leaks. | | | | | |
| 4 | Check for the following accessories integrity: | | | | | |
| 4a 4b | Dead front primary terminations. Secondary terminations with spades. | | | | | |
| 4c | Pressure relief valve. | | | | | |
| 4d | Cover mounted pressure relief device. | | | | | |
| 4e | Drain valve with sampler. | | | | | |
| 4f | Liquid level gauges with 1 contact. | | | | | |
| 4g | Liquid temperature gauges with 2 contacts. | | | | | |
| 4h | Pressure vacuum gauge with 1 contact. | | | | | |
| 4i | Bonding straps on cabinet and throat. | | | | | |
| 4j 4k | Check for busbar integrity. Look for Pitting and surface defects. HV cabinet door is locked and closed. | | | | | |
| 41 | LV cabinet door is locked and closed. | | | | | |
| 4 | Busbar verification as intact and sprayed with Glyptal 1201a - See attached | | | | | |
| 4m | data sheet provided. | | | | | |
| 4n | Throats are sealed in a proper way with the invertor. | | | | | |
| 40 | Check for control cabinet water ingress. | | | | | |
| _ | Prior to installation on the invertor skid or even storage, the transformer | | | | | |
| 5 | should be thoroughly inspected per the "Innitial Inspection Procedure list" and form submitted to WEG as per innitial inspection procedure list. | | | | | |
| | Check for corrosive environment as transformer cannot be stored in a corrosive | | | | | |
| 6 | environment. | | | | | |
| 7 | Check for electrical control wire integrity as a whole. | | | | | |
| 8 | Check for animal ingress in all compartments and covers. | | | | | |
| 9 | Fill out the initial inspection form sheet for certification by WEG to validate | | | | | |
| | warranty Cond the "Long Town Starges Inspection Checklist" form together with the | | | | | |
| 10 | Send the "Long Term Storage Inspection Checklist" form together with the "Long Term Non Conformance" form to Ron Lamb at rlamb@weg.net together | | | | | |
| | with related pictures documented each of the checks as required. | | | | | |
| | WEG Transformer USA to send back the warranty certification to PowerOne | | | | | |
| 11 | within 48 hours after receipt step 10 is completed and cleared. | | | | | |
| LONG TERM STORAGE NOTES | | | | | | |
| | In case discrepancies are found with regards to long term inspection, email | | | | | |
| 1 | findings to rlamb@weg.net. Findings must include serial number and photographs of the findings. | • | • | • | • | • |
| 2 | All discrepancies shall be reported using the "Long Term Storage Inspection" form. | • | • | • | • | • |
| | Transformers storage condit | | | | | |
| 3a | Cannot be stored in a salty or corrosive environment. | • | • | • | • | • |
| 3b | Must be stored in a non-corrosive environment with a 2-3 PSIG N2 positive pressure @ 20 Degree Celcius | • | • | • | • | • |
| 3c | Must be stored on a solid and level surface. | • | • | • | • | • |
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