PRIOR ENERGIZATION CHECKLIST



At all times this document shall be used in conjunction with the Operation and Maintenance supplied with the transformer

At time of installation in the field

Prior to Energization

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ITEM	DESCRIPTION	MARK C	HECKED
	MECHANICAL INSPECTION		
1	Read the serial number of the transformer name plate for each specific		
	inverter skid and fill out the "Inspection and testing prior Energization" form.		
2	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. The pressure reading		
	should vary over time 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.		
22	Check tank for indication of fluid leaks, looking at carefully at weld seams,		
3a	bushings, gauges , valves and all other tank fittings.		
3b	Check for external damage including dents on tank walls, radiators and		
30	terminal compartment.		
3c	Check for broken, cracked, or damages bushings, gauges, valves or other		
	fittings and accessories.		
4	Check for proper fluid level. The fluid level gauge pointer should be between		
	"Max/High" and "Min/Low" marks. If this is not the case proceed check for oil		
	leaks.		
5	Check for the following accessories integrity:		
5a	Dead front primary terminations.		
5b	Secondary terminations with spades.		
5c	Pressure relief valve.		
5d	Cover mounted pressure relief device.		
5e	Drain valve with sampler.		
5f	Liquid level gauges with 1 contact.		
5g	Liquid temperature gauges with 2 contacts.		
5h	Pressure vacuum gauge with 1 contact.		
5i	Bonding straps on cabinet and throat.		
5j	Check for busbar integrity. Look for Pitting and surface defects. HV cabinet door is locked and closed.		
5k 5l			
31	LV cabinet door is locked and closed.		
5m	Busbar verification for beyond standard wear and tear due to no-energization.		
5n	Throats are sealed in a proper way with the invertor.	-	
6	Check for electrical control wire integrity.		
7	Check for animal ingress in all compartments and covers.		
8	Fill out the "Prior Energization Checklist" form for certification by WEG.		
	PRIOR ENERGIZATION NOTES		
	In case discrepancies are found with regards to long term inspection, email		
1	findings to wtu-servicedt@weg.net. Findings must include serial number and	•	•
	photographs of the findings.		
2	All discrepancies shall be reported using the WEG form	•	•
3	After the transformer has been installed on the skid, but before it is energized,		
	the tests as described under the section electrical testing and checks must be		
	performed and should be performed as a minimum to ensure the transformer		_
	is ready for energization and warranty validation. DO NOT ENERGIZE THE		•
	TRANSFORMER without performing these tests and checks as described and		
	certification by WEG.		
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