



ENDURA ZE (EZE) ANNUAL MAINTENANCE CHECKLIST

NOTE:
TO BE COMPLETED BY A FACTORY AUTHORIZED TECHNICIAN HOLDING A VALID ENDURA ZE (EZE) CERTIFICATE OF REGISTRATION.

DATE	
TECHNICIAN	
TECH. COMPANY	

TECH CERTIFICATE #	
BOILER MODEL	
BOILER NB/SERIAL #	

ANNUAL MAINTENANCE:

Mega Ohm Test (Megger)	1) ___ Meg 8) ___ Meg 16) ___ Meg 2) ___ Meg 9) ___ Meg 17) ___ Meg 3) ___ Meg 10) ___ Meg 18) ___ Meg 4) ___ Meg 12) ___ Meg 19) ___ Meg 5) ___ Meg 13) ___ Meg 20) ___ Meg 6) ___ Meg 14) ___ Meg 7) ___ Meg 15) ___ Meg
Ohm test for each circuit performed at contactors	1) ___ Meg 7) ___ Meg 13) ___ Meg 2) ___ Meg 8) ___ Meg 14) ___ Meg 3) ___ Meg 9) ___ Meg 15) ___ Meg 4) ___ Meg 10) ___ Meg 16) ___ Meg 5) ___ Meg 11) ___ Meg 6) ___ Meg 12) ___ Meg
	<input type="checkbox"/> COMPLETE
Safety relief valve tested, replaced if it does not fully reseal	<input type="checkbox"/> COMPLETE
Open factory Service Bulletin(s) addressed (where applicable)	<input type="checkbox"/> COMPLETE
Software updated to the latest version (unless otherwise instructed by the factory)	<input type="checkbox"/> COMPLETE
Safety checks table completed	<i>(fill in tables below)</i>
Electrical verification	<i>(fill in tables on reverse side)</i>

WATER CHEMISTRY: *Verify water chemistry is within specified limits, correct where required*

pH (8.5-10.5)	_____
Oxygen (<250 ppb)	_____ ppb
Iron/Copper (<5 ppm)	_____ ppm
Chloride (<200 ppm)	_____ ppm
Hardness (<60 ppm)	_____ ppm
Gylcol %	_____ %
Water fill pressure at the boiler outlet/supply connection (>30 psi required for glycol)	_____ psi

CONTROLS:

Software Version in Use	VERSION: _____
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SAFETY CHECKS: *Check all safeties below for proper operation and document the final settings.*

DEVICE	SETTING	OPERATIONAL
Low Water Safety	XXXXXX	
High Temperature Limit		

ELECTRICAL SETTINGS:

	LEGS:	RESISTANCE			VOLTAGE			AMPERAGE		
		L1-L2	L2-L3	L3-L1	L1-L2	L2-L3	L3-L1	L1-L2	L2-L3	L3-L1
Circuit 1										
Circuit 2										
Circuit 3										
Circuit 4										
Circuit 5										
Circuit 6										
Circuit 7										
Circuit 8										
Circuit 9										
Circuit 10										
Circuit 11										
Circuit 12										
Circuit 13										
Circuit 14										
Circuit 15										
Circuit 16										
Circuit 17										
Circuit 18										
Circuit 19										
Circuit 20										

OPERATING HISTORY

Boiler Online Hours	
Boiler Run Hours	
Boiler Cycles	

When complete, please keep this form with the boiler and store a record copy in a safe location. Accurate and complete maintenance records detailing compliance with the Installation, Operation, and Maintenance Manual must be produced for warranty consideration. Please use photocopies or consult your local Fulton Representative for additional copies of this form.