

DESCRIPTION:	Service SIME Boiler Model 1R 8 OF	FREQUENCY:
LOCATION:	ST057 Beaudesert STP	STANDARD JOB No.:

Reference Material		
AS/NZS 3788:2006		
Inspection and recertification	n of Boiler to be carried out by a Competent Person in	
accordance with manufactu	re's specification and requirements of Australian Standard:	
AS/NZS 3788:2006		
Major Service		
Boiler No.1 LPG/ Bio	Gas	
External		
Inspect overall condition of I	boiler.	
Identify any areas of concer	n.	
Interior		
Inspect overall condition of I		
	piler and check the alignment of the burner cones.	
	prrosion and carbon on the burner face plate.	
Clean any lint from the com		
	s are tight, and the flame sense pathway is clean.	
	rify that Biogas is in use on the site.	
Check that the combustion a	air flow around the burner cone is even.	
	the burner plate is secure and aligned.	
Identify any areas of concer	n not covered by tasks above.	
Ignition Probe		
Clean Ignition Probe from a	ny build-up of carbon scale.	
Documentation		
Inspection Report & Certific	ate of Inspection to be issued.	

Doc Id:FOR442Active Date:01/11/2021Revision 2OwnerSylvester HennessyPrinted:Page 1 of 2

Note: Printed copies of this document should be verified for currency against the published electronic copy.



DESCRIPTION:	Service SIME Boiler Model 1R 8 OF	FREQUENCY:	
LOCATION:	ST057 Beaudesert STP	STANDARD JOB No.:	

Roller M	0.2 Dedicated LPG
External	
Inspect ove	rall condition of boiler.
Identify any	areas of concern not covered by tasks below.
Interior	
	rall condition of boiler.
	rner from the boiler and check the alignment of the burner cones.
	ny build-up of corrosion and carbon on the burner face plate.
	int from the combustion air fan.
	the burner plates are tight, and the flame sense pathway is clean.
	signage to identify that Biogas is in use on the site.
	etaining bolt on the burner plate is secure and aligned.
Identify any	areas of concern not covered by tasks above.
Ignition Pr	 obe
Clean Igniti	on Probe from any build-up of carbon scale.
Flame Sen	se Probe (Rod)
	e Sense Probe from any build-up of carbon scale.
<b>.</b>	
Document	
Inspection	Report & Certificate of Inspection to be issued.

Doc Id:FOR442Active Date:01/11/2021Revision 2OwnerSylvester HennessyPrinted:Page 2 of 2

Note: Printed copies of this document should be verified for currency against the published electronic copy.