

Date: 03/05/2018

RE: Stage1b Vapour Recovery Inspection

We have successfully carried out the Vapour Recovery Inspection on your site on **03/05/2018** and hereby Issue the certificate for Inclusion into your Petrol Station Site Register.

The test was carried out by our trained technician and we can confirm that the following tests were carried out in accordance with IP/APEA blue book guidelines, Environmental Health and Petroleum Fire Authority recommendations

PV Valve Pressure

PASS

PV Valve Vacuum

PASS

Offset Fill Seal Test

PASS

VR System Integrity

PASS

The date of your next inspection will be 12 months from the date of this certificate.

Edward Wheeler
on behalf of Eurotank Environmental Ltd



If you require further information on this work please contact Eurotank on calldesk@eurotank.eu.com, quoting the job reference above

***** Test Certificate for Petroleum Vapour Recovery Stage 1b *****

Test Certificate No: ST1-4937

Work Order Number:

Site Details

Site Name

Site Address:

***** Vapour Recovery Inspection Details *****

Units Inspected and Tested

Vapour Recovery Inspection Date: 03/05/2018

Component	Test
VISUAL: Vapour recovery system Sound and Undamaged	PASS
Drain tap (if Fitted) Opened and Residue Removed	N/A
If No Drain tap manifold self-draining	PASS
Remove, check and clean Flame Arrestor gauze and PV Valve	PASS
Check PV Valve Operating Correctly	PASS
Check Fill Pipe Adaptors Seals fitted and Sealing	PASS
Check Vapour Recovery Adaptor Operating Correctly	PASS
Check vapour Recovery Adaptor Dust Cap seal	PASS
Mandatory Signage Fitted and checked and clean	
Tank No Grade Capacity labels fitted to Offset fills and in tank	PASS
"This tank is manifolded please disconnect before use" labels	PASS
"Max No of hoses to be connected at any one time" labels	PASS
"Connect Vapour Recovery hose First" label	PASS
Overfill Prevention Valves fitted warning label	PASS
No Overfill Prevention valves fitted warning label	N/A

This Certificate of Vapour Recovery inspection was undertaken by a competent person employed by Eurotank Environmental Ltd and was carried out in accordance with IP/APEA guidelines, Environmental Health and Petroleum Fire Authority recommendations.

Signed By Mark Clayton (Competent person carrying out the test)

Certificate Date: 03/05/2018

NOTE : Next Certificate Due 12 Months From The Certificate Date