



O/IEC 17025 Accredited Legal Entity, UKAS Accredited Testing Laboratory No. 4  
Exova (UK) Ltd trading as Exova Catalyst & Exova Catalyst Ireland

# Stack Emissions Summary Report



Oil Mist				Odour		Test Dates	Flow Rate (REF)	Reference Conditions
Release Point	Units	Result	Limit	Result	Limit			
01 Crisp	mg/m <sup>3</sup>	16.0	-			05/12/2018	3563	STP Dry Gas
	g/hr	57.0	-					
04 Stork	mg/m <sup>3</sup>	2.2	-			04/12/2018	1913	STP Dry Gas
	g/hr	4.3	-					
05 Stork	mg/m <sup>3</sup>	11.5	-			06/12/2018	2685	STP Dry Gas
	g/hr	30.9	-					
06 Lentil	mg/m <sup>3</sup>	4.0	-			06/12/2018	3296	STP Dry Gas
	g/hr	13.1	-					
07 Lentil	mg/m <sup>3</sup>	1.5	-			06/12/2018	2637	STP Dry Gas
	g/hr	3.8	-					
08 Rice	mg/m <sup>3</sup>	29.8	-			04/12/2018	2272	STP Dry Gas
	g/hr	67.6	-					
09 Sev1	mg/m <sup>3</sup>	16.2	-			04/12/2018	3484	STP Dry Gas
	g/hr	56.3	-					
10 Sev2	mg/m <sup>3</sup>	1.7	-			04/12/2018	2828	STP Dry Gas
	g/hr	4.7	-					
11 Sev2	mg/m <sup>3</sup>	23.0	-			04/12/2018	3642	STP Dry Gas
	g/hr	83.8	-					
01 Crisp	ouE/m <sup>3</sup>	2964	-			05/12/2018	3824	NTP Wet Gas
	ouE/s	2941	-					
04 Stork	ouE/m <sup>3</sup>	10421	-			04/12/2018	2053	NTP Wet Gas
	ouE/s	5908	-					
05 Stork	ouE/m <sup>3</sup>	11432	-			06/12/2018	2882	NTP Wet Gas
	ouE/s	9327	-					
06 Lentil	ouE/m <sup>3</sup>	5103	-			06/12/2018	3337	NTP Wet Gas
	ouE/s	5054	-					
07 Lentil	ouE/m <sup>3</sup>	1631	-			06/12/2018	2830	NTP Wet Gas
	ouE/s	1291	-					
08 Rice	ouE/m <sup>3</sup>	16568	-			04/12/2018	2439	NTP Wet Gas
	ouE/s	10913	-					
Standard Reference Method		BS EN 13284-1		BS EN 13725				
Accreditation Status of Test		UKAS & MCERTS		UKAS & MCERTS				

Summary Writer Derek Myers  
Summary Approver Derek Myers

MCERTS Accreditation  
MCERTS Accreditation

MCERTS Level 2  
MCERTS Level 2

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8th January 2019  
Version 1



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Oil Mist				Odour				Test Dates	Flow Rate (REF)	Reference Conditions
Release Point	Units	Result	Limit	Result	Limit					
09 Sev1 <i>OPR</i>	ouE/m <sup>3</sup>			25186	-			04/12/2018	3739	NTP Wet Gas
	ouE/s			26165	-					
	mg/m <sup>3</sup>			1830	-					
10 Sev2	g/hr			1517	-			04/12/2018	3035	NTP Wet Gas
	mg/m <sup>3</sup>			20392	-					
	g/hr			23214	-			04/12/2018	3909	NTP Wet Gas
Standard Reference Method		BS EN 13284-1		BS EN 13725						
Accreditation Status of Test		UKAS & MCERTS		UKAS & MCERTS						

Summary Writer	Derek Myers	MCERTS Accreditation	MCERTS Level 2	MCERTS Number	MM 02 115	Report Date	8th January 2019
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