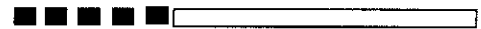


Data Summary Report

Covanta ENERGY GROUP, INC.



Continuous Emissions Monitoring System

Company: Covanta of Lake
 3830 ROGERS INDUSTRIAL PARK ROAD
 OKAHUMPKA, FL 34762

Data Group: All Data Groups
Report Name: VTA-Unit 1 PSD/Op Compliance Report
Start of Report: 01/15/2003 08:00
End of Report: 01/15/2003 23:59

Validation: Valid Data Only

Group#-Channel#	G65-C39	G65-C36	G65-C34	G65-C16	G65-C14	G65-C11	G65-C17	G65-C1
Long Descrip.	U1-1HR SE	U1-1HR ST	U1-1HR ST	U1-1HR RE	U1-1HR SD	U1-1HR ST	U1-1HR CA	U1-1HR ST
Short Descrip.	U1COcSEL7	U1NOXsc7%	U1	U1	U1 SDA	U1 STM FL	U1	U1 O2s
Units	PPMC	PPMC	PPMC	%	DegF	K#/Hr	#/HR	%
Range	0-4000	0-1500	0-800	0-100	100-600	0-100	0-50	0-25
01/15/2003 08:00	13.2<	180<	0.5<	96.9<	290.5	63.2	23.3	11.4<
01/15/2003 09:00	10.7	181	0.0	100.0	290.4	64.3	22.1	11.5
01/15/2003 10:00	14.7	192	0.0	100.0	291.0	64.3	23.1	11.4
Period Average =	12.9	184	0.2	99.0	290.6	63.9	22.8	11.4
Period Max Value =	14.7	192	0.5	100.0	291.0	64.3	23.3	11.5
Period Min Value =	10.7	180	0.0	96.9	290.4	63.2	22.1	11.4
Period Totals =	3.8600E+1	5.5300E+2	5.0000E-1	2.9690E+2	8.7190E+2	1.9180E+2	6.8500E+1	3.4300E+1
Period % Recovery =	18.8	18.8	18.8	18.8	18.8	18.8	18.8	18.7

Data Summary Report

Company: Covanta of Lake
 3830 ROGERS INDUSTRIAL PARK ROAD
 OKAHUMPKA, FL 34762

Data Group: All Data Groups
 Report Name: VTA-Unit 2 PSD/Op Compliance Report
 Start of Report: 01/15/2003 08:00
 End of Report: 01/15/2003 23:59

Validation: Valid Data Only

Group#-Channel#	G83-C39	G83-C36	G83-C34	G83-C16	G83-C14	G83-C11	G83-C17	G83-C1
Long Descrip.	U2-1HR SE	U2-1HR ST	U2-1HR ST	U2-1HR RE	U2-1HR SD	U2-1HR ST	U2-1HR CA	U2-1HR ST
Short Descrip.	U2COcSEL7	U2NOXsc7%	U2	U2	U2 SDA	U2 STM FL	U2	U2 O2s
Units	PPMC	PPMC	PPMC	%	DegF	K#/Hr	#/HR	%
Range	0-4000	0-1500	0-800	0-100	100-600	0-100	0-50	0-25
01/15/2003 08:00	16.4<	181<	0.6<	97.8<	287.7	65.4	23.0	13.3<
01/15/2003 09:00	12.1	187	0.0	100.0	288.5	65.0	23.0	13.2
01/15/2003 10:00	19.7	187	0.0	100.0	287.8	64.7	23.0	13.1
Period Average =	16.1	185	0.2	99.3	288.0	65.0	23.0	13.2
Period Max Value =	19.7	187	0.6	100.0	288.5	65.4	23.0	13.3
Period Min Value =	12.1	181	0.0	97.8	287.7	64.7	23.0	13.1
Period Totals =	4.8200E+1	5.5500E+2	6.0000E-1	2.9780E+2	8.6400E+2	1.9510E+2	6.9000E+1	3.9600E+1
Period % Recovery =	18.8	18.8	18.8	18.8	18.8	18.8	18.8	18.7