

Exit

Dade County Emission Control

█ Off Line
█ In Calibration
█ Under Limit
█ Over Limit
█ Data Error

UL/LL: Over / Under Limit
 CF: In Calibration
 Off: Boiler Off Line
 OK: Data Ok
 Data Error
 CF: Calibration Failure
 CnF: Comm Failure
 Ign: Ignore Data

	Boiler #1	Boiler #2	Boiler #3	Boiler #4
Combustion				
Steam Flow Klb/hr	179.0 Ok	170.1 Ok	165.0 Ok	177.7 Ok
Furnace Temperature Deg. F	1587.7 Ok	1163.8 Ok	1593.6 Ok	1503.4 Ok
Boiler O2 pct	5.77 Ok	5.72 Ok	7.79 Ok	5.59 Ok
Stack O2 pct	9.41 Ign	9.81 Ok	10.67 Ok	8.20 Ok
Stack Flow kscfm	0.0 Ign	128.9 Ok	135.7 Ok	146.0 Ok
CO				
CO ppmC @ 7% O2	47.2 Ign	44.2 Ok	69.2 Ok	54.3 Ok
NOx				
NOx ppmC @ 7% O2	137.1 Ign	197.2 Ok	190.8 Ok	177.0 Ok
SO2				
SO2 ppmC @ 7% O2	3.3 Ign	1.6 Ok	1.2 Ok	2.7 Ok
SO2 Reduction pct	0.0 CF	0.0 Ok	0.0 Ok	65.0 Ok
SDA Feed Flow gpm	40.2 Ok	41.0 Ok	40.5 Ok	52.9 Ok
Baghouse Inlet Temperature Deg. F	296.3 Ok	304.8 Ok	304.1 Ok	305.4 Ok
Opacity				
Opacity pct	0.09 Ok	1.03 OL	0.47 Ok	0.53 Ok
Carbon Flow				
Carbon Flow lb/hr	7.44 UL	11.45 Ok	9.53 Ok	9.92 Ok
Carbon RPM	0.7 Ok	0.6 Ok	0.6 Ok	0.6 Ok

AllBoilers 12/04/12 11:48:16

1 Unanswered Episodes

0 Unacknowledged Alarms