

Covanta HPOWER

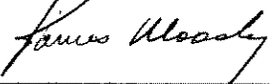
Environmental Objective and Target Worksheet

Project ID Number:	004 – 2007	Project Name:	Coalescing Filter on Turbine Lube Oil Vacuum Blower Exhaust
Objective:	Air	EO Owner:	Ed Galbreath – Chief Engineer
Target:	Reduce PM10 emissions from the Turbine Lube Oil Vacuum Blower Exhaust by 100 percent normalized MWH total plant export.	Date:	3/15/07

Objective: To reduce the amount of potential PM10 emissions. The key principles of our corporate environmental mission set the standard for protection of the environment through compliance, conservation, qualification, and commitment. Setting a goal of reducing potential PM10 emissions is in keeping with the guiding principles of the corporate environmental policy.

Target: The target is to reduce the amount of PM10 emissions from the turbine lube oil vacuum blower exhaust by 100 percent by installing a coalescing filter in the exhaust piping. The Environmental Specialist will monitor the weight of the filter before and after to determine the amount of particulate matter removed. The amount of particulate matter will then be correlated to the MWH total plant export produced by the municipal waste combustor for that period.

Management Certification:

Name	Date	Signature
Robert A. Webster Facility Manager	3/23	
Edward Galbreath Chief Engineer	3/23/07	
James Moody Maintenance Manager	3/23/07	
Glen Kashiwabara Environmental Engineer	3/23/07	