

Covanta HPOWER

Environmental Objective and Target Worksheet

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| Project ID Number: | 003 – 2007 | Project Name: | Long Bottom Ash Conveyor Cover |
| Objective: | Discharges to Water | EO Owner: | Dennis Rhoden – Maintenance Supervisor |
| | Reduce storm water contamination from the long bottom ash conveyor by 353 gallons normalized to the MWH plant export total. | Date: | 3/15/07 |

Objective: To reduce the amount of potential storm water pollutants. 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 storm water pollution is in keeping with the guiding principles of the corporate environmental policy.

Target: The target is to reduce the amount of storm water contamination from the long bottom ash conveyor by 353 gallons normalized to the MWH total plant export. By installing covers of the long bottom ash conveyor the potential of storm water contamination is reduced. The Environmental Specialist will monitor the long bottom ash conveyor and annual rainfall to evaluate the potential storm water reduction.

Management Certification:

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