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AIR OPERATING PERMIT NO. 000369-7

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In compliance with the provisions of the State of Washington
Clean Air Act Chapter 70.94 Revised Code of Washington

Boise White Paper, L.L.C
Wallula, Washington

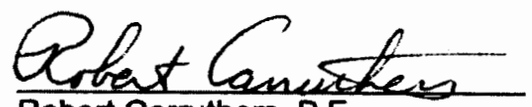
is authorized to operate in accordance
with the terms and conditions
of this Permit.

Issued by:

State of Washington
DEPARTMENT OF ECOLOGY
300 Desmond Drive
P.O. Box 47600
Olympia, Washington 98504-7600



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INTRODUCTION AND LEGAL AUTHORITY

This Air Operating Permit ("Permit") is authorized under the Operating Permit Regulation, Chapter 173-401 WAC. The provisions of this Permit describe the emissions limitations, operating requirements, monitoring and recordkeeping requirements, and reporting frequencies for the permitted source.

The Boise White Paper, L.L.C, previously titled, "Boise Cascade Corporation", Wallula Mill ("Boise"), requires a Title V Air Operating Permit because it emits, or has the potential to emit, one hundred tons per year or more of one or more air pollutants. [WAC 173-401-300(1).]

During the drafting of this Permit, Ecology has attempted to incorporate requirements using the exact language of the law, regulation, or order. Where there is a difference in language, this difference is presented in this Permit only for clarification of the underlying requirement. The legal requirement remains the underlying requirement. Any conflict between the Permit and an underlying requirement that is not acknowledged in this Permit or its support document, nor is addressed in past orders or permits referenced in this Permit or its support document, will be resolved by referring to the underlying requirement. Unless otherwise stated, the effective date of referenced regulations or statutes is that of the provision in effect on the date of Permit issuance. Compliance with underlying requirements shall be demonstrated using the methods specified in this Permit or the support document.

The Title V Air Operating Permit consists of all parts of this assembled document, including its footnotes and Appendices, but does not include the accompanying support document, nor the Title V permit application materials submitted by Boise nor any other past orders or permits.

The definition of terms contained in WAC 173-401-200, and as defined in all referenced regulations, applies to this Permit unless otherwise defined in the Permit.

EMISSION UNIT-SPECIFIC REQUIREMENTS [WAC 173-401-600]

This section contains requirements applicable to described units. General requirements that apply to monitoring, recordkeeping, and reporting for these limits are in the Facility-Wide Requirements section of this Permit. Monitoring and reporting requirements that are specific to each limit are listed in the emission unit-specific tables and should be read in conjunction with the general requirements. Unless specified otherwise, the basis of authority for the type and frequency of monitoring imposed is WAC 173-401-615.

~~Refer to Appendix C for emission estimate algorithms. These algorithms set forth the calculation method for those emission limits that the required reference method itself does not yield a direct emission measurement. The permittee may use an equivalent method with written approval from Ecology.~~

~~Beise shall comply with the remaining applicable MACT I (Phase II HVI C) standards as described in 40 CFR 63.443 and 63.447 (CCA Alternative), and as listed in this Permit, not later than the April 15, 2006, compliance date, unless an extension is granted.~~

~~**A. No. 2 Recovery Furnace**~~

Parameter	Limit & Averaging Period (shall not exceed)	Monitoring & Reporting¹	Applicable Requirement(s)
I.A.1.a Particulate and HAP (metals)	0.044 gr/dscf at 8% O₂	Sample at least annually consisting of three 1-hour test using EPA Method 5 or a test method approved in writing by Ecology. Report test results in the monthly report.² The permittee shall comply with Condition I.A.7 for minimum O&M requirements intended to indicate compliance with the particulate limit.	PSD-X-77-04 and 40 CFR 60.862 (a)(1)(i) for PM limit. 40 CFR 63.862(a)(1)(i) for PM surrogate HAP limit. 40 CFR 63.865(b)(1) for RM
I.A.1.b Particulate	0.1 gr/dscf @ 8% O₂ avg over three 1 hour tests	EPA RM 5 is the reference test method	WAC 173-400-091(2)
I.A.2.a Particulate	476 lbs/day, rolling annual average.	Daily average value is calculated using actual emissions from previous stack test results. Report test results in the monthly report.²	PSD-X-77-04 as consolidated in Order DE 96-AQ1078
I.A.2.b Particulate	75 tons per year, 12-month rolling annual average, calculated monthly.	12-month rolling annual average value is calculated using emissions data from previous stack tests using EPA Method 5. Report test results and calculated emissions in the monthly report.	Order No. DE 02AQ91S-5010, WAC 173-400-091
I.A.2.c PM₁₀	63 tons per year, 12-month rolling annual average, calculated monthly.	12-month rolling annual average value is calculated using emissions data from previous stack tests using EPA Method 5. Report test results and calculated emissions in the monthly report.	Order No. DE 02AQ91S-5010, WAC 173-400-091

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Provisions on pages 5-31 are not
incorporated by reference.

Q. Landfill/Compost Operation

	Limit & Averaging Period (shall not exceed)	Monitoring & Reporting [†]	Applicable Requirement(s)
I.Q.1	Particulate-fugitive dust Minimum Operating condition	The permittee shall comply with Landfill/Compost Dust control plan after the implementation date specified in the order establishing the dust control plan. This order is part of the SIP maintenance plan for the local air shed.	Order No. 1614-AQ04

~~**NESHAPS Startup, Shutdown, and Malfunction (SSM) requirements. See the emission unit specific section of the permit for emission unit applicability [40 CFR 63.6(e)(3)(e)]**~~

- ~~1. The Permittee shall develop and implement a written startup, shutdown, and malfunction (SSM) plan that describes, in detail, procedures for operating and maintaining the LVHC System during SSM periods, and a program of corrective action for malfunctioning process and air pollution control equipment used to comply with 40 CFR 63 Subparts S & MM standards. The SSM plan shall include the elements set forth in 40 CFR 63.6(e)(3). [40 CFR 63.6(e)(3)(i), 4/5/02]~~
- ~~2. During SSM periods, The Permittee shall operate and maintain the pulping process condensates system (including associated air pollution control equipment) in accordance with the SSM plan. Malfunctions shall be corrected as soon as possible after their occurrence in accordance with the SSM plan, 40 CFR 63.6(e)(3)(ii). [4/5/02]~~
- ~~3. The Permittee shall change the SSM plan if required by Ecology if it is determined to be unacceptable under 40 CFR 63.6(e)(2). [40 CFR 63.6(e)(2)(vii), 4/5/02]~~
- ~~4. The Permittee shall update the SSM plan within 45 days of an SSM event that the plan failed to address or inadequately addressed. [40 CFR 63.6(e)(3)(viii), 4/5/02]~~

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