

**State of Georgia
Department of Natural Resources
Environmental Protection Division**

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**Permit No.
2499-075-0028-E-01-0**

- 5.10b., and 5.11 that is less than 80 percent of the value established in accordance with Condition 6.14a. Prior to any performance testing, the Permittee shall follow the manufacturer recommended total secondary power range for WESP5 and WESP6.
- xi. Any three-hour average RTO combustion zone temperature measured and recorded per Condition 5.9b. that is below the minimum combustion zone temperature established in accordance with Condition 6.14b. The minimum three-hour average RTO combustion zone temperature before the initial performance testing is 1,500°F.
- xii. Any weekly pressure drop readings recorded in accordance with Condition 5.10c. is below the associated minimum pressure drop established in accordance with Conditions 6.14c. and 6.14d. Prior to any performance testing, the Permittee shall follow the manufacturer recommended pressure drop range for BGH1 – BGH8 and CYC.

Phase I

- 7.6 The Permittee shall maintain the following monthly records. The records shall be retained in a permanent form suitable and available for inspection or submittal to the Division upon request. These records shall be retained for at least five years following the day of record.
[391-3-1-.02(6)(b)(1)]
- a. The amount of wood, in tons, processed through the dryers (ID No. DRY1 – DRY4), combined.
- b. The amount of wood, in tons, processed through the pellet coolers (ID Nos. COOL1 and COOL2), combined.
- c. The amount of wood, in tons, processed through the finished pellet silos (ID Nos. SILO1 – SILO8), combined.
- d. The amount of wet wood, in tons, burned in the burners (ID Nos. BUR1 – BUR4), combined. The Permittee shall convert the ton/month wet wood burned into the total heat input rate into BUR1 – BUR4, combined, in the unit of MMBtu/month with wet wood.
- e. The amount of dry wood, in tons, burned in the burners (ID Nos. BUR1 – BUR4), combined. The Permittee shall convert the ton/month dry wood burned into the total heat input rate into BUR1 – BUR4, combined, in the unit of MMBtu/month with dry wood.