

40 CFR Part 60, Subpart BB - Requirements Reference Tables

Subpart BB Standards

- [§60.282\(a\)\(1\)\(i\)](#) Recovery furnace PM limit of 0.10 g/dscm
- [§60.282\(a\)\(1\)\(ii\)](#) Recovery furnace limit of 35 percent opacity
- [§60.282\(a\)\(2\)](#) Smelt dissolving tank PM limit of 0.1 g/kg black liquor solids
- [§60.282\(a\)\(3\)\(i\)](#) Lime kiln PM limit of 0.15 g/dscm with gaseous fossil fuel
- [§60.282\(a\)\(3\)\(ii\)](#) Lime kiln PM limit of 0.30 g/dscm with liquid fossil fuel
- [§60.283\(a\)\(1\)](#) Total reduced sulfur (TRS) limit of 5 ppm
- [§60.283\(a\)\(1\)\(i\)](#) Exemption for use of a Lime kiln
- [§60.283\(a\)\(1\)\(ii\)](#) Exemption for use of a recovery furnace
- [§60.283\(a\)\(1\)\(iii\)](#) Exemption for use of an incinerator or other device
- [§60.283\(a\)\(1\)\(iv\)](#) Exemption based on economic feasibility
- [§60.283\(a\)\(1\)\(v\)](#) Exemption for use of a non-combustion control device
- [§60.283\(a\)\(1\)\(vi\)](#) Exemption if total reduced sulfur is less than 0.005 g/kg
- [§60.283\(a\)\(2\)](#) Straight kraft recovery furnace TRS limit of 5 ppm
- [§60.283\(a\)\(3\)](#) Cross recovery furnace TRS limit of 25 ppm
- [§60.283\(a\)\(4\)](#) Smelt dissolving tank TRS limit of 0.016 g/kg
- [§60.283\(a\)\(5\)](#) Lime kiln TRS limit of 8 ppm

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