

40 CFR Part 63, Subpart DDDDD - Requirements Reference Tables

Subpart DDDDD Standards

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- [§63.7500\(a\)\(1\)-Table 2.1.b|3](#) Mercury standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn solid fuel
- [§63.7500\(a\)\(1\)-Table 2.2.a|1](#) PM standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel.
- [§63.7500\(a\)\(1\)-Table 2.2.a|2](#) TSM standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.2.a|3](#) PM standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.2.a|4](#) PM standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.2.a|5](#) TSM standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.2.a|6](#) TSM standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.3.a|1](#) CO standard in ppm, not using CEMS alternative, for existing pulverized coal boilers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.3.a|2](#) CO standard in ppm, using CEMS alternative, for existing pulverized coal boilers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.3.a|3](#) CO standard in lb per MMBtu steam output for existing pulverized coal boilers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.3.a|4](#) CO standard in lb per MWh power output for existing pulverized coal boilers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.4.a|1](#) CO standard in ppm, not using CEMS alternative, for existing stokers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.4.a|2](#) CO standard in ppm, using CEMS alternative, for existing stokers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.4.a|3](#) CO standard in lb per MMBtu steam output for existing stokers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.4.a|4](#) CO standard in lb per MWh power output for existing stokers with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.5.a|1](#) CO standard in ppm, not using CEMS alternative, for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.5.a|2](#) CO standard in ppm, using CEMS alternative, for existing fluidized

bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel

- [§63.7500\(a\)\(1\)-Table 2.5.a|3](#) CO standard in lb per MMBtu steam output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.5.a|4](#) CO standard in lb per MWh power output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.6.a|1](#) CO standard in ppm, not using CEMS alternative, for existing fluidized bed units with an integrated heat exchanger with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.6.a|2](#) CO standard in ppm, using CEMS alternative, for existing fluidized bed units with an integrated heat exchanger with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.6.a|3](#) CO standard in lb per MMBtu steam output for existing fluidized bed units with an integrated heat exchanger with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.6.a|4](#) CO standard in lb per MWh power output for existing fluidized bed units with an integrated heat exchanger with heat input capacity of 10 MMBtu per hour or greater designed to burn coal/ solid fossil fuel
- [§63.7500\(a\)\(1\)-Table 2.7.a|1](#) CO standard in ppm, not using CEMS alternative, for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.a|2](#) CO standard in ppm, using CEMS alternative, for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.a|3](#) CO standard in lb per MMBtu steam output for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.a|4](#) CO standard in lb per MWh power output for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|1](#) PM standard in lb per MMBtu heat input for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|2](#) TSM standard in lb per MMBtu heat input for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|3](#) PM standard in lb per MMBtu steam output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|4](#) PM standard in lb per MWh power output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|5](#) TSM standard in lb per MMBtu steam output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.7.b|6](#) TSM standard in lb per MWh power output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn wet biomass fuel

- [§63.7500\(a\)\(1\)-Table 2.8.a|1](#) CO standard in ppm, with or without CEMS, for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.a|2](#) CO standard in lb per MMBtu steam output for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.a|3](#) CO standard in lb per MWh power output for existing stoker/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|1](#) PM standard in lb per MMBtu heat input for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|2](#) TSM standard in lb per MMBtu heat input for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|3](#) PM standard in lb per MMBtu steam output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|4](#) PM standard in lb per MWh power output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|5](#) TSM standard in lb per MMBtu steam output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.8.b|6](#) TSM standard in lb per MWh power output for existing stokers/ sloped grate/ others with heat input capacity of 10 MMBtu per hour or greater designed to burn kiln-dried biomass fuel
- [§63.7500\(a\)\(1\)-Table 2.9.a|1](#) CO standard in ppm, not using CEMS alternative, for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.a|2](#) CO standard in ppm, using CEMS alternative, for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.a|3](#) CO standard in lb per MMBtu steam output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.a|4](#) CO standard in lb per MWh power output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.b|1](#) PM standard in lb per MMBtu heat input for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.b|2](#) TSM standard in lb per MMBtu heat input for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.b|3](#) PM standard in lb per MMBtu steam output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.b|4](#) PM standard in lb per MWh power output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-

based solids

- [§63.7500\(a\)\(1\)-Table 2.9.b|5](#) TSM standard in lb per MMBtu steam output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.9.b|6](#) TSM standard in lb per MWh power output for existing fluidized bed units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.a|1](#) CO standard in ppm, not using CEMS alternative, for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.a|2](#) CO standard in ppm, using CEMS alternative, for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.a|3](#) CO standard in lb per MMBtu steam output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.a|4](#) CO standard in lb per MWh power output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|1](#) PM standard in lb per MMBtu heat input for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|2](#) TSM standard in lb per MMBtu heat input for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|3](#) PM standard in lb per MMBtu steam output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|4](#) PM standard in lb per MWh power output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|5](#) TSM standard in lb per MMBtu steam output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.10.b|6](#) TSM standard in lb per MWh power output for existing suspension burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.a|1](#) CO standard in ppm, not using CEMS alternative, for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.a|2](#) CO standard in ppm, using CEMS alternative, for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.a|3](#) CO standard in lb per MMBtu steam output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.a|4](#) CO standard in lb per MWh power output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.b|1](#) PM standard in lb per MMBtu heat input for existing Dutch ovens/

pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids

- [§63.7500\(a\)\(1\)-Table 2.11.b|2](#) TSM standard in lb per MMBtu heat input for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.b|3](#) PM standard in lb per MMBtu steam output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.b|4](#) PM standard in lb per MWh power output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.b|5](#) TSM standard in lb per MMBtu steam output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.11.b|6](#) TSM standard in lb per MWh power output for existing Dutch ovens/ pile burners with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.a|1](#) CO standard in ppm, with or without CEMS, for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.a|2](#) CO standard in lb per MMBtu steam output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.a|3](#) CO standard in lb per MWh power output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|1](#) PM standard in lb per MMBtu heat input for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|2](#) TSM standard in lb per MMBtu heat input for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|3](#) PM standard in lb per MMBtu steam output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|4](#) PM standard in lb per MWh power output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|5](#) TSM standard in lb per MMBtu steam output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.12.b|6](#) TSM standard in lb per MWh power output for existing fuel cell units with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.a|1](#) CO standard in ppm, not using CEMS alternative, for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.a|2](#) CO standard in ppm, using CEMS alternative, for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids

- [§63.7500\(a\)\(1\)-Table 2.13.a|3](#) CO standard in lb per MMBtu steam output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.a|4](#) CO standard in lb per MWh power output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|1](#) PM standard in lb per MMBtu heat input for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|2](#) TSM standard in lb per MMBtu heat input for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|3](#) PM standard in lb per MMBtu steam output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|4](#) PM standard in lb per MWh power output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|5](#) TSM standard in lb per MMBtu steam output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.13.b|6](#) TSM standard in lb per MWh power output for existing hybrid suspension grate boiler with heat input capacity of 10 MMBtu per hour or greater designed to burn biomass/ bio-based solids
- [§63.7500\(a\)\(1\)-Table 2.14.a|1](#) Hydrogen Chloride standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.14.a|2](#) Hydrogen Chloride standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.14.a|3](#) Hydrogen Chloride standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.14.b|1](#) Mercury standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.14.b|2](#) Mercury standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.14.b|3](#) Mercury standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.a|1](#) CO standard in ppm for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.a|2](#) CO standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.a|3](#) CO standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.b|1](#) PM standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.b|2](#) TSM standard in lb per MMBtu heat input for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.b|3](#) PM standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn heavy liquid fuel
- [§63.7500\(a\)\(1\)-Table 2.15.b|4](#) PM standard in lb per MWh power output for existing units with

- heat input capacity of 10 MMBtu per hour or greater designed to burn gas 2 (other) gases
- [§63.7500\(a\)\(1\)-Table 2.18.d|4](#) PM standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn gas 2 (other) gases
- [§63.7500\(a\)\(1\)-Table 2.18.d|5](#) TSM standard in lb per MMBtu steam output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn gas 2 (other) gases
- [§63.7500\(a\)\(1\)-Table 2.18.d|6](#) TSM standard in lb per MWh power output for existing units with heat input capacity of 10 MMBtu per hour or greater designed to burn gas 2 (other) gases
- [§63.7500\(a\)\(1\)-Table 3.1|1](#) For a new and existing limited use boiler or process heater, a tune-up of the unit must be conducted every 5 years.
- [§63.7500\(a\)\(1\)-Table 3.1|2](#) For a new and existing boiler or process heater with a continuous oxygen trim system that maintains an optimum fuel ratio, a tune-up of the unit must be conducted every 5 years.
- [§63.7500\(a\)\(1\)-Table 3.1|5](#) For a new and existing boiler or process heater with a heat input capacity of less than or equal to 5 MMBtu per hour designed to burn gas 1, a tune-up of the unit must be conducted every 5 years.
- [§63.7500\(a\)\(1\)-Table 3.1|6](#) For a new and existing boiler or process heater with a heat input capacity of less than or equal to 5 MMBtu per hour designed to burn gas 2 (other), a tune-up of the unit must be conducted every 5 years.
- [§63.7500\(a\)\(1\)-Table 3.1|7](#) For a new and existing boiler or process heater with a heat input capacity of less than or equal to 5 MMBtu per hour designed to burn light liquid fuel, a tune-up of the unit must be conducted every 5 years.
- [§63.7500\(a\)\(1\)-Table 3.2|1](#) For a new and existing boiler or process heater designed to burn gas 1 with a heat input capacity of less than 10 MMBtu per hour, but greater than 5 MMBtu per hour, a tune-up of the unit must be conducted biennially.
- [§63.7500\(a\)\(1\)-Table 3.2|2](#) For a new and existing boiler or process heater designed to burn gas 2 (other) with a heat input capacity of less than 10 MMBtu per hour, but greater than 5 MMBtu per hour, a tune-up of the unit must be conducted biennially.
- [§63.7500\(a\)\(1\)-Table 3.2|3](#) For a new and existing boiler or process heater designed to burn light liquid fuel with a heat input capacity of less than 10 MMBtu per hour, but greater than 5 MMBtu per hour, a tune-up of the unit must be conducted biennially.
- [§63.7500\(a\)\(1\)-Table 3.2|4](#) For a new and existing boiler or process heater designed to burn heavy liquid fuel, without a continuous oxygen trim system and with a heat input capacity of less than 10 MMBtu per hour, a tune-up of the unit must be conducted biennially.
- [§63.7500\(a\)\(1\)-Table 3.2|5](#) For a new and existing boiler or process heater designed to burn solid fuel, without a continuous oxygen trim system and with a heat input capacity of less than 10 MMBtu per hour, a tune-up of the unit must be conducted biennially.
- [§63.7500\(a\)\(1\)-Table 3.3](#) For a new and existing boiler or process heater designed to burn gas 1 without a continuous oxygen trim system and with a heat input capacity of 10 MMBtu per hour or greater, a tune-up of the unit must be conducted annually.
- [§63.7500\(a\)\(2\)-Table 4.3.a](#) Opacity standard for units complying with Table 1, 2, 11, 12 or 13 using a fabric filter control on a boiler or process heater not using a PM CPMS
- [§63.7500\(a\)\(2\)-Table 4.4.a](#) Opacity standard for units complying with Table 1, 2, 11, 12 or 13 using an ESP control that operates as a dry control system without a PM CPMS
- [§63.7500\(a\)\(2\)-Table 4.6](#) Opacity standard for boilers and process heaters that operate dry control systems complying with Table 1, 2, 11, 12 or 13 using any other add-on air pollution control type and not using a PM CPMS

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.