

Montgomery county emission limits.

- (A) No owner or operator of any coal-fired steam generating unit, unless otherwise specified below, shall cause or permit the emission of sulfur dioxide from any source to exceed a maximum of 1.5 pounds of sulfur dioxide per MM Btu actual heat input.
- (B) The "Dayton Power and Light Company, Third Street Steam Station" (OEPA premise number 0857040014) or any subsequent owner or operator of the "Dayton Power and Light Company, Third Street Steam Station, 617 East Third Street, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from the following sources to exceed the amounts indicated:
- (1) Boiler numbers 1-A and 2-A (OEPA source numbers B001 and B002); a maximum of 0.5 pounds of sulfur dioxide per mm Btu actual heat input from each boiler.
 - (2) Boiler numbers 8 and 9 (OEPA source numbers B003 and B004); a maximum of 0.0 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (C) The "Dayton Power and Light Company, Longworth Street Steam Station" (OEPA premise number 0857040016) or any subsequent owner or operator of the "Dayton Power and Light Company, Longworth Street Steam Station, 305 South Perry Street, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from the following sources to exceed the amounts indicated:
- (1) Boiler numbers 1 and 2 (OEPA source numbers B001 and B002); a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
 - (2) Boiler numbers 3 and 4 (OEPA source numbers B003 and B004); a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (D) The "Delphi AHG Dayton Plant 3" (OEPA premise number 0857040017) or any subsequent owner or operator of the "Delphi AHG Dayton Plant 3, 1420 Wisconsin Boulevard, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 and 2 (OEPA source numbers B001 and B002) to exceed a maximum of 1.3 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (E) The "Fraser Papers, Inc. - Dayton Mill" (OEPA premise number 0857040035) or any subsequent owner or operator of the "Fraser Papers, Inc. - Dayton Mill, 115 Columbia Street, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 through 3 (OEPA source numbers B001 through B003) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler and shall operate said boilers such that the following combined average operating rates are not exceeded for any calendar day: first

quarter, 123 MM Btu per hour; second quarter, 123 MM Btu per hour; third quarter, 98 MM Btu per hour; fourth quarter, 123 MM Btu per hour.

- (F) The "Defense Electronics Supply Center" (OEPA premise number 0857040042) or any subsequent owner or operator of the "Defense Electronics Supply Center, 1507 Wilmington Pike, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 through 4 (OEPA source numbers B001 through B004) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler and shall operate said boilers such that the following combined average operating rates are not exceeded for any calendar day: first quarter, 126 MM Btu per hour; second quarter, 74 MM Btu per hour; third quarter, 0.0 MM Btu per hour; fourth quarter, 74 MM Btu per hour.
- (G) The "Delphi AHG Home Ave." (OEPA premise number 0857040931) or any subsequent owner or operator of the "Inland Division, General Motors Corporation Delphi AHG Home Ave., 2727 Inland Avenue, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 4 through 6 (OEPA source numbers B001 through B003) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (H) The "Twin Valley Behavioral Healthcare" (OEPA premise number 0857041060) or any subsequent owner or operator of the "Twin Valley Behavioral Healthcare, 2335 Wayne Avenue, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler number 1, 3, and 4 (OEPA source numbers B001, B003, and B004) to exceed a maximum of 1.7 pounds of sulfur dioxide per MM Btu actual heat input from each boiler and shall operate said boilers such that the following combined average operating rates are not exceeded for any calendar day: first quarter, 111 MM Btu per hour; second quarter, 67 MM Btu per hour; third quarter, 67 MM Btu per hour; fourth quarter, 111 MM Btu per hour.
- (I) The "DP&L Tait Generating Station" (OEPA premise number 0857042072) or any subsequent owner or operator of the "DP&L Tait Generating Station, 2101 Arbor Blvd., Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from the following sources to exceed the amounts indicated:
- (1) Boiler numbers 7-1, 7-2, 8-1, and 8-2 (OEPA source numbers B001, B002, B005, and B004); a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
 - (2) Boiler numbers 4 and 5 (OEPA source numbers B003 and B006); a maximum of 1.8 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
 - (3) Diesel IC units 1 through 4 (OEPA source numbers B507 through B510); a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input from each unit.

- (J) The "Harrison Radiator Division, General Motors Corporation" (OEPA premise number 0857100030) or any subsequent owner or operator of the "Harrison Radiator Division, General Motors Corporation, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 through 8 (OEPA source numbers B001 through B008) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (K) The "Appleton Papers, Inc." (OEPA premise number 0857190001) or any subsequent owner or operator of the "Appleton Papers, Inc., West Carrollton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 2 and 4 (OEPA source numbers B002 and B003) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (L) The "Team Industrial, LLC (OEPA premise number 0857190134) or any subsequent owner or operator of the "Team Industrial, LLC, South Smith Street, West Carrollton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 5, 3, and 4 (OEPA source numbers B001 through B003) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (M) The "Dayton Power and Light Company, O.H. Hutchings Station" (OEPA premise number 0857780013) or any subsequent owner or operator of the "Dayton Power and Light Company, O.H. Hutchings Station, 9200 Chautauqua Road, Miamisburg, Ohio" shall not cause or permit the emission of sulfur dioxide from the following sources to exceed the amounts indicated:
- (1) Boiler numbers 1 through 6 (OEPA source numbers B001 through B006); a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
 - (2) Turbine number 7 (OEPA source number B007); a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input.
- (N) The "Dayton Power and Light Company, Yankee Substation" (OEPA premise number 0857810015) or any subsequent owner or operator of the "Dayton Power and Light Company, Yankee Substation, 9955 Yankee Road, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from turbine numbers 1 through 7 (OEPA source numbers B001 through B007) to exceed a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input from each turbine.
- (O) The "Delphi AHG" (OEPA premise number 0857040018) or any subsequent owner or operator of the "Delphi AHG, 3100 Needmore Road, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 through 4 (OEPA source numbers B001 through B004) to exceed a maximum of 1.3 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.

- (P) The "Delphi AHG" (OEPA premise number 0857170125) or any subsequent owner or operator of the "Delphi AHG, North Dixie Highway, Vandalia, Ohio" shall not cause or permit the emission of sulfur dioxide from boiler numbers 1 through 4 (OEPA source numbers B001 through B004) to exceed a maximum of 1.6 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (Q) The "Delphi AHG" (OEPA premise number 0857080148) or any subsequent owner or operator of the "Delphi AHG, 2000 Forrer Boulevard, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from the following sources to exceed the amounts indicated:
- (1) Boiler numbers 1 and 2 (OEPA source numbers B001 and B002); a maximum of 0.5 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
 - (2) Boiler numbers 3 and 4 (OEPA source numbers B003 and B004); a maximum of 1.2 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.
- (R) The "Montgomery County North Reduction Plant" (OEPA premise number 0857730709) or any subsequent owner or operator of the "Montgomery County North Reduction Plant, 6589 Webster Street, Butler Township, Ohio" shall not cause or permit the emission of sulfur dioxide from incinerator numbers 2-west and 1-east (OEPA source numbers N001 and N002) to exceed a maximum of 2.5 pounds of sulfur dioxide per ton of refuse burned.
- (S) The "Montgomery County South Reduction Plant" (OEPA premise number 0857100710) or any subsequent owner or operator of the "Montgomery County South Reduction Plant, 2550 Springboro Road, Moraine City, Ohio" shall not cause or permit the emission of sulfur dioxide from incinerator numbers 1-west and 2-east (OEPA source numbers N001 and N002) to exceed a maximum of 2.5 pounds of sulfur dioxide per ton of refuse burned.
- (T) The "Tate & Lyle, Incorporated" (OEPA premise number 0857041333) or any subsequent owner or operator of the "Tate & Lyle, Incorporated, 5600 Brentlinger Drive, Dayton, Ohio" shall not cause or permit the emission of sulfur dioxide from unit numbers 1 and 2 (OEPA source numbers B001 and B002) to exceed a maximum of 0.8 pounds of sulfur dioxide per MM Btu actual heat input from each boiler.

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