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Table 1.A2 Other Non-Renewable Net Electricity Generation by Energy Use Sector and Energy Source, 2004 - 2008

(Thousand Kilowatthours) **Sector and Source** 2004 2005 2006 2007 2008 14,232,401 12,821,059 12,974,399 12,231,131 11,692,294 Total Commercial 780,803 755,987 764,083 719,532 758,464 MSW Non-Biogenic1 773,464 748,861 751,077 756,260 715,716 Other Non-Biogenic² 7,340 7,388 7,126 7,823 3,815 Industrial 5,129,158 5,136,905 5,103,173 4,690,087 4,124,817 MSW Non-Biogenic¹ 27,138 24,722 27,059 31,258 Other Non-Biogenic² 5,104,436 5,109,845 5,076,035 4,658,829 4,124,817 8,322,440 Electric Power³ 6,928,167 7,112,762 6,776,960 6,847,945 MSW Non-Biogenic1 5,870,804 5,769,465 5,882,743 5,736,991 5,646,076 Other Non-Biogenic² 2,451,636 1,158,702 1,230,019 1,039,970 1,201,869

Notes: Totals may not equal sum of components due to independent rounding.

Details of EIA's analysis that revised MSW consumption are found in the U.S. Energy Information Administration (EIA) report, Methodology for Allocating Municipal Solid Waste to Biogenic and Non-Biogenenic Energy (Washington, DC, May 2007). **Sources:** Analysis conducted by U.S. Energy Information Administration, Office of Coal, Nuclear, Electric and Alternate Fuels and the following specific sources:

U.S. Energy Information Administration, Form EIA-923, "Power Plant Operations Report," and predecessor forms: Form EIA-906, "Power Plant Report," and Form EIA-920, "Combined Heat and Power Plant Report."

¹Includes glass, steel, aluminum, other nonferous metals, plastic, rubber, other materials, and miscellaneuos inorganic wastes.

²Tires and other (nonspecified).
³The electric power sector comprises electricity-only and combined-heat-power (CHP) plants within North American Classification System (NAICS) 22 category whose primary business is to sell electricity, or electricity and heat, to the public.

 $MSW = Municipal \ Solid \ Waste.$

^{- =} No data reported.