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## MERCURY CONTROL FOR COAL DERIVED GAS STREAMS

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Alternative techniques for mercury capture will also play a role in the near future because of the numerous configurations of air pollution control devices present within the power plants, as well as the many different coals being burned. These methods employ sorbents, catalysts, scrubber liquors, flue gas or coal additives, combustion modification, flue gas cooling, barrier discharges, and ...

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An overview of current and alternative technologies for mercury capture from coal-derived flue gas will be provided. In addition, six patent/patent pending methods for mercury as well as carbon dioxide control within coal-derived flue gas have been recently developed at NETL, and will be discussed. The future research needs for mercury control include improved sorbent-flue gas contact ...

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For example, flue gas from the combustion of a low sulfur eastern bituminous coal can contain 13–16% CO 2, 5–7% H 2 O, 3–4% O 2, 800 ppm SO 2, 10 ppm SO 3, 100 ppm HCl, 500 ppm NO x, 20 ppm CO, 10 ppm hydrocarbons, 1 ppb total Hg, entrained particulates, and balance N 2, and some of these species can impact corrosion of the ductwork as well as mercury oxidation and reemission from wet ...

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