



How does wind affect coal: cycling, emissions, and costs

By -

No binding. Book Condition: New. This item is printed on demand. Original publisher: Golden, Colo. : National Renewable Energy Laboratory, 2011 OCLC Number: (OCoLC)740497495 Subject: Fossil fuel power plants -- Economic aspects -- Evaluation. Excerpt: . . . No Emissions vs. Heat Input, Ramp Rate x Comanche (470), unit 2 (Coal Dry bottom wall-fired boiler) Correlation coefficient is 0. 00 1000 300 NO curves 800 200 x lbs) vary widely ((lbs) idual 600 100 Ox between res 400 NO NOx generators. 200-100 0-200 0 1000 2000 3000 4000 5000-200-100 0 100 200 HtIn (mmbtu) RampRate (mw hr) Fort St. Vrain, unit 2 (Pipeline Natural Gas Combined cycle) Correlation coefficient is-0. 02 200 80 60 Little evidence 150 (lbs) 40) l that dynamic (lbs esidua 100 20 Ox ramping r N NOx 0 impacts 50-20 emissions. 0-40 0 500 1000 1500 2000-150-100-50 0 50 100 150 HtIn (mmbtu) RampRate (mw hr) 15 NATIONAL RENEWABLE ENERGY LABORATORY National Renewable Energy Laboratory This item ships from La Vergne,TN. unknown.



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