## **Press Release**

For Immediate Release / January 23, 2013

**Pittsburgh- PA:** Techinomics Inc., a producer of innovative, patented coal-pulverizer equipment, today announced the completion of airflow testing at a 1,900 Megawatt US electric power plant. The testing, executed and certified solely by the power-plant testing department, demonstrated Techinomics ability to conduct the coal-milling process using 7.9% less primary air flow. For this facility, the related reduction in pulverizer system amperage usage redirects more than two megawatts of power from consumption (a cost) to market (new revenue) for every hour of plant operation. This increase in available power is accomplished with no added fuel requirements and no compromise in boiler efficiency. Chris Martin, Techinomics President stated, "The patented equipment used in this testing can be installed in coal-powered power plants world-wide to provide more power with the same fuel investment and improve their environmental impact footprint."

For more information on Techinomics and Contact Numbers, please visit <a href="https://www.techinomics.com">www.techinomics.com</a>

Techinomics, headquartered in Pittsburgh, PA designs and installs rotating throat systems that are in use in coal burning utility plants throughout the world. In addition, the company manufactures high-efficiency coal pulverizer replacement parts for the coal-fired utility industry, cement production industry and lime kilns.