Coal and Ash Testing and Predictive Analyses

Understanding coal characteristics and achieving the right balance of ash resistivity is essential for optimal electrostatic precipitator performance in dust collection.

igh resistivity ash makes it harder to collect ash in an electrostatic precipitator as it is more difficult to conduct electrical current through the collected dust layer. Ash with too low resistivity diminishes electrostatic precipitator performance because the dust is easily charged but loses the charge as it gets close to a grounded surface, resulting in re-entrainment as the ash flows freely through the precipitator. Finding the resistivity "sweet spot" is necessary for effective flue gas conditioning to achieve optimal collection efficiency.

Neundorfer provides testing and analyses for ash resistivity and mineral content to establish a baseline and/or to assess the effects of flue gas conditioning with SO₃ or NH₃. This particle analysis enables predictive performance modeling to:

- Better understand processes contributing to high outlet emissions (or opacity) in order to create solutions
- Deliver customized recommendations to improve ESP collection efficiency and quantify performance improvement expectations
- Establish criteria for fuel selection and other process inputs for improved precipitator performance
- Indicate adjustments to SO₃ injection to improve the effects of flue gas conditioning



Testing analysis



Complete in-house testing lab



TEST DESCRIPTION* PURPOSE PRICE \$3,800/Sample Comprehensive Ash and Coal Analysis - 991-1008 · Resistivity determination based upon ascending and descending Provides an Ascending and Descending resitivity score. temperature (85 degrees C to 450 degrees C). · Loss on ignition (LOI) analysis Ash analysis to determine unburned carbon content. Ash mineral analysis of eight (8) major elements plus Used to help troubleshoot resistivity issues that result MN₃O₄, BaO, SrO, P₂O₅ and SO₃ using an atomic absorption (AA) technique from the chemistry of the ash. We can take the results of expressed as oxides. this analysis and use it as input for the resistivity model. Ultimate analysis identifying primary coal constituents The results are used for input into combustion (Oxygen, Carbon, Nitrogen, Sulfur, Hydrogen), moisture level, ash content and calculations as well as ash resistivity and ESP performance models. • Ash particle size analysis, Coulter Counter. Provides a particle size distribution that reports the mass and volume percentages of ash for various size ranges. These results provide guidance for ESP performance.

Results of analyses will be shipped twelve (12) business days from receipt of samples.

Rush charges are as follows:

Results in 3 - 5 business days = 200% of quoted price Results in 6 - 9 business days = 100% of quoted price

Rush request should be noted on Purchase Order. The purchaser will be billed at the rate indicated by their request, except in the case that Neundorfer, Inc. is unable to make results available within the expedited timeframe requested.

Ash and coal samples should be shipped to Neundorfer at:

Neundorfer, Inc. Attn: Lab Services 4590 Hamann Parkway Willoughby, OH 44094

Sampling Procedures

Ash samples from the electrostatic precipitator are required to conduct fly ash resistivity testing.

Additional samples up to 4 total: 2 - \$6,400, 3 - \$8,680, 4 - \$10,500

Approximately one cup of ash is needed by whichever method is used to obtain samples. Samples can be provided in three ways:

- Ash collected from each hopper in one row, in the direction of gas flow
- Blended ash sample from the ash line (if collection from individual hoppers is not possible)
- High-volume sample from the precipitator inlet (this is the ideal sample to avoid the effects of outlet alkali on ash resistivity)

For coal samples, approximately 1/2 pint of coal is required, taken from the coal pipes going into the boiler or from the feeders. Ash and coal samples should be shipped to the Neundorfer laboratory at the address at left.



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^{*}These tests will be performed in the laboratory in accordance with IEEE Standard 584.