Finessing fuel fineness

Most of today’s operating coal plants began service at least a generation ago and were designed to burn eastern bituminous coal. A switch to Powder River Basin coal can stress those plants’ boiler systems, especially the pulverizers, beyond their design limits and cause no end of operational and maintenance problems. Many of those problems are caused by failing to maintain good fuel fineness when increasing fuel throughput.

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Many of our pulverized coal plants began life 30 or more years ago burning eastern bituminous coal. Utility practice at that time was to simply burn the coal particles until the flyash contained 3% carbon or less and then call it a day. That practice is antiquated by today’s competitive operating standards, yet the fuel preparation equipment we operate today remains unchanged.

Without question, the heart of a pulverized coal–fueled plant is its pulverizers. Familiar problems such as boiler tube slagging and fouling, excessive furnace gas temperatures, poor furnace combustion, and water-wall wastage are often traced back to poorly performing pulverizers. In my experience, about 75% of the efficiency improvements in coal-fired boiler systems center on the pulverizers and closely related issues of coal fineness, fuel distribution, fuel line balance, and primary airflow.

Last year (see POWER, October 2007, “Managing air to improve combustion efficiency”) I wrote about the importance of managing air throughout the steam generator system. This month, I direct your attention to properly managing the fuel component of the combustion equation.

Balancing act

Injecting the correct mixture of air and suitably prepared coal into the furnace in the

An eight-step plan

The pulverizer truly is the pivotal point for obtaining excellence in steam plant operations. Whether it is capacity, fuel flexibility, environmental factors, or efficiency (best heat rate) that drives pulverizer improvements, the following eight practical steps will help you optimize your coal pulverizers:

1. Perform a series of pulverizer baseline tests using an isokinetic coal sampler.
2. Conduct an internal pulverizer inspection and document key dimensions and measurements.
3. Return grinding element conditions, profiles, and preload pressures to original equipment manufacturer (OEM) standards and, often, greater spring pressure than originally recommended by the OEM.
4. Install components to optimize velocities and flows (Figure 1).
5. Perform “Hot K” tests to calibrate and verify the primary airflow accuracy.
6. Balance fuel line resistances by the use of fixed orifices on a carefully conducted clean air test basis.
7. Perform isokinetic fuel line sampling of all coal pipes, and evaluate fuel fineness on a mass-weighted-average basis.
8. Mechanically tune the pulverizer as required.

1. Balance airflows. Primary airflow must be measured and controlled at the optimum flow rates. The pulverizer must be tuned mechanically for consistency until best furnace performance is reached. Source: Storm Technologies Inc.
right amounts, in the right location, and at the right time is the key to optimizing boiler efficiency, reliability, fuels flexibility, maximum capacity, and low stack gas emissions. This sounds easy in theory, but it’s much more difficult in practice given all the seemingly uncontrollable variables in the process.

However, pulverizer and related problems lend themselves to a structured analysis approach. There’s an old proverb that asks, “How do you eat an elephant? The answer: One bite at a time. The same wisdom applies to a pulverizer tune-up (see sidebar, p. 72).

Figure 2 shows the burner belt and furnace of a typical boiler and illustrates the short residence time, typically less than two seconds, that a coal particle has to complete combustion before impinging, and perhaps sticking, on a superheater or waterwall tube. If that particle continues to combust in the backpass, boiler efficiency is reduced, slagging and fouling increase, upper furnace gas temperatures are elevated, and emissions may increase.

For example, pulverizer mechanical tuning and airflow management must work hand in hand to exploit the NOx-reduction potential of a boiler. Experts estimate that about 70% of the NOx produced from a pulverized coal–fueled boiler originates with the fuel-bound nitrogen. Nitrogen, usually between 0.5% to 1.6%, is usually a very small component of the fuel’s ultimate analysis but is the source of most of the NOx produced.

**A fine performance**

Improved fuel fineness, achieved only when pulverizers are in top-notch shape, leads to improved fuel distribution and greater surface area on each coal particle, making it easier for the fuel-bound nitrogen to be released in the burner devolatilization zone. Remember, fuel and air mix at the burners. Larger, coarse coal particles have higher momentum when entrained in air at a certain velocity and are more easily stratified than finer coal particles that have less mass and, thus, lower momentum.

Moreover, as coal particle size is reduced, the available furnace residence time is more effectively used to complete carbon char burnout before the actively burning products of combustion enter the superheater section of the boiler. This is especially important with typical low-NOx burners (see Figure 3) and internally staged combustion.

After coarse and fine coal particles are separated, the fuel and air balance is further complicated by imbalances in airflow. Typically, burner lines that receive the largest quantity of coarse coal particles have the lowest dirty air velocities. This is why clean air balancing to achieve equal resistance between fuel lines is critical. It is also why attempts at fuel line balancing with “in service” adjustable orifices are very seldom repeatable. In addition, improved fuel distribution allows for more uniform burning in the furnace and equitably distributed oxygen across the furnace. Finely distributed 45- to 50-micron with “zero” percent particles on 50 mesh (say 75 to 100 microns) coal exiting the coal nozzle contributes to a more symmetrical and well-defined flame shape and much improved furnace performance.

Reducing upper furnace slagging is also a major driver for pulverizer performance optimization. Fuel-rich or fuel-lean streams of combustion products can produce localized zones with reducing conditions in the upper furnace. Secondary combustion in the upper furnace can elevate the furnace outlet gas temperatures, and when those temperatures are combined with the chemistry effects of a reducing atmosphere, they can cause the ash to...
become soft or sticky at lower temperatures. That soft or sticky ash can contribute to severe slagging at the superheater inlet in the upper furnace. The furnace excess oxygen cannot be “reduced” when there are zones of the upper furnace that have near-zero excess oxygen.

Finally, my experience is that larger boilers that fire high-sulfur and high-iron fuels with poor coal fineness will experience higher rates of waterwall wastage.

If fuel fineness is so important, why aren’t coal fineness samples and fuel distribution measurements taken on a regular basis? Often I have seen plant maintenance overhauls scheduled based on tons of coal throughput, pulverizer motor operating hours, or even calendar month. Sometimes, pulverizers are overhauled without performing a full before-and-after pulverizer test.

Instead, pulverizer fineness and fuel distribution to the furnace should be measured and, more important, used as the key metric for scheduled maintenance. When poor coal fineness is discovered, chances are good that fuel distribution will also be poor. Figure 4 illustrates how many of these hard-learned lessons are applied to a pulverizer system.

I have observed that many plants do not know what their fuel fineness is for months at a time, and when it is checked, it’s usually just

4. Pulverizer basics. The prerequisites for optimum pulverizer performance are good grinding element condition, satisfactory spring pressure, and of course, excellent mechanical condition. When these conditions are satisfied, the performance of the mill can then be optimized. Source: Storm Technologies Inc.

5. Making fine coal. The key to good combustion in the furnace is a pulverizer that produces coal with the right fineness. Source: Storm Technologies Inc.

6. Balancing burners. Balancing burners begins with the classifier on pressurized pulverizers. The classifier has two purposes: to return coarse particles for regrinding and to balance fuel streams to each burner line. Poor coal fineness often yields poor distribution, because large coal particles and air mix to form a two-phase mixture that will not homogenize (top). Good fineness creates a homogenous and balanced mixture that behaves more like a gas than a two-phase mixture of air and fuel (bottom). Source: Storm Technologies Inc.
7. Predicting pulverizer performance. Four key parameters must be considered when assessing the performance of a pulverizer: fuel feedsize, fineness, moisture, and Hardgrove Grindability Index. Often pulverizers are called to perform far above their true capacity. Source: Storm Technologies Inc.

![Graph showing relationship between raw coal feedsize and pulverizer capacity](image)

8. Sampling coal fineness. A typical sampling methodology uses an isokinetic coal sampler to determine if the coal pipes are properly balanced and if the coal is ground to adequate fineness. Source: Storm Technologies Inc.

![Diagram of coal flow system](image)

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