Better Polymer Preparation & Feed Brings Improved Efficiency & Safety

A fully automated dosing and blending system provides reliable, performance-based polymer make-up for critical coal combustible byproduct disposal.

Waste management is a major issue facing the coal-fired power industry, including the management of fly ash, bottom ash and other Coal Combustion Byproducts (CCBs). CCBs from wet scrubbers, which typically include coarse and fine-grained residues, are commonly referred to as bottom ash and fly ash. The increasing difficulty in some areas for obtaining permits for new disposal sites for CCBs, coupled with utilities reaching limits of their existing permitted space, is prompting more and more plants to consider paste technology as a technically viable alternative combustion byproduct management solution.

Paste Technology Overview

CCBs are managed in dry or moist form and transported off site for disposal (similar to using methods and equipment common to earthwork construction). Alternatively, CCBs are managed in wet form, whereby the ash materials are transported as a dilute slurry by pipeline to a storage compounding where the waste products settle out and the excess water is either stored or reclaimed.

More and more power utilities are considering the use of paste technology as a technically viable alternative CCB management solution.

Paste technology converts wet scrubber fly ash and bottom ash slurry from plant exhaust into a material with toothpaste-like consistency that sets up like concrete, reducing excess water storage.

Dry transport and storage of CCBs has the potential to create serious dust issues. Seepage from wet storage facilities is also becoming an increasingly important operating and regulatory consideration for many power utilities. In addition, the water availability necessary for wet slurry CCB management processes is quickly becoming an issue in some regions.

Paste technology, on the other hand, converts wet scrubber fly ash and bottom ash slurry from plant exhaust into a material with toothpaste-like consistency. Once formed, this paste, which sets up like concrete, typically goes into holding ponds. Compared to the dilute slurry deposition process of ash products, a system using paste ash greatly reduces excess water storage in impoundments, reduced seepage losses, and increases storage efficiency.

Dewatering Optimization

The success of the paste process is dependent upon the level of separation to achieve 60 to 70% dry solids, providing for immediate separation of solids as a paste for disposal and clear water overflow, which can returned to the power plant for re-use.

Most paste applications typically start with a dilute slurried waste stream that requires dewatering. Polymer preparation and feed is a critical component in the process. Polymer is added as a flocculent to enhance liquid solid separation and thereby increasing the solids content of the paste. Unless polymer application is complete, excessive polymer will be needed to provide adequate liquid solid separation.

Optimizing flocculent feed can bring optimized results to paste plant clarifier performance. However, insufficient initial mixing energy can create polymer fisheyes that contribute nothing to flocculation. In addition, the lack of uniform agitation intensity after initial polymer wetting can allow polymer molecule chains to fracture, resulting in ineffective flocculation.

Case History

A large coal-fired power plant located in the Northwest region of the U.S. recently converted from a wet slurry processes to paste technology and has achieved very good results. The plant is environmentally permitted as a zero discharge facility, meaning all residuals from the process, including water, must be contained within the power plant grounds.

Low-sulfur coal and state-of-the-art scrubbers at the power plant restrict sulfur dioxide emissions to less than levels required by both Phase One and Phase Two of the Clean Air Act. To help achieve zero discharge, numerous storage ponds are at the plant site to receive residuals.

Two satellite paste plants were recently built by the utility to convert wet scrubber fly ash and bottom ash slurry from plant exhaust into paste. The utility's original paste plant's first polymer feed system used totes to deliver dry...
floc to a feeder, where compressed air blew the flocculent into a prep tank equipped with a mixer. The prep tank, the hydrated polymer went into a stock tank and then dosed into the clarifier.

“The big downside to it would be that the blower, and sometimes the blower filter, would get plugged and then we’d end up blowing dry polymer out on the floor,” says the plant’s system engineer. “Add any moisture to it and it would get pretty slippery and pose a safety hazard.”

The plant’s water treatment consultant concurs: “There were safety issues of loading the totes on top of the delivery system. Plus, with the original system, you were just hoping that the air compressor was working properly. There were a lot of inefficiencies of knowing how much floc was actually being put in the system. The delivery gate also would often not open properly, and that led to over and under flocculation.”

**New 3-Step Mixing System**

When the second paste plant was being designed to serve the power utility, the utility and its water treatment consultant determined a better polymer preparation and feed system needed to be installed.

The system ultimately selected, a ProMinent PolyRex Polymer Make-up Unit, is a turn-key system. The PolyRex polymer system installed at the power utility’s second paste plant is similar to the above schematic, with big bag station, electrical chain hoist and a transverse lifting beam.

The new system uses a 3-step mixing regime to effectively hydrate and mix the polymer to a homogenous and fully activated solution. The new system uses a 3-step mixing regime to effectively hydrate and mix the polymer to a homogenous and fully activated solution. The system included all tankage and components.

The new system uses a 3-step mixing regime to effectively hydrate and mix the polymer to a homogenous and fully activated solution. The first step is the hydration system, where the polymer is fully wetted. This initial moment of contact between polymer and water is critical because poor initial wetting can increase aging time significantly.

In the second step, energy is added through acceleration in the water ejector. The successful dispersion of polymer fisheyes is achieved through the deployment of high energy within the first milliseconds after initial wetting. The third step is the efficient but gentle agitation in the mixing tank, allowing for the full expansion of polymer chain molecules. With this 3-step regime, polymer particles cannot pass the process without being activated.

**Consistent Batch Composition**

The new polymer make-up unit serving this paste plant has performed very well since start-up. The multiscrew polymer feeder ensures reliable pulsation free discharge with high metering accuracy and the unit’s static mixer optimizes the post dilution water sequence.

“Thus, the unit provides a consistent batch composition,” the plant’s water treatment consultant says. “Unlike the original polymer feed system at the utility’s other paste plant, which used bins, the new PolyRex is equipped with an overhead hoist and uses super sacks, which makes it a much safer and more user-friendly method for filling the hopper.”

Using an overhead crane, a single operator installs the 2,000 lb. bag that feeds the unit. The dry polymer is fed to the unit hopper through a neck extending from the back. The multi-screw feed system at the bottom of the hopper runs for a predetermined interval until it has dispersed the precise amount of polymer required for the batch.

Due to the safety and efficiency of the polymer system at its newest paste plant, the utility elected to also replace the original polymer feed and make-up unit at its first paste plant with a PolyRex system. The new system was retrofitted using much of the plant’s existing tankage and went on-line in early 2012.

**Determining Dosage Rates**

“We use a nuclear density gauge to determine the percent solids of scrubber slurry coming into the holding tanks at our paste plants,” says the plant’s system engineer. The holding tanks capacities at the plants are 40,000 and 10,000 gallons. “Using tank levels, inlet density and the flow rate from our volumetric flow rate feed pumps, we calculate the mass flow rate. The current mass flow rate determines our floculant dosage.”

The paste plants allow up to 95% of the inflow water to be pumped directly back to the utility for reuse, thereby significantly reducing the need for a major source of water inflow to the power plant. Because of the batch-to-batch consistency provided by the new polymer units, operators are able to account for 99 percent of the weight in every super sack of dry polymer used. These consistent results increase the efficiency of plant operations as well, so that the entire process is carried out rapidly and effectively.