Boiler Feed
TerraSource Global’s Jeffrey Rader day bins, metering bins and surge bins are used in a variety of applications. The primary use is for feeding biomass and alternative fuels, including woody biomass, agricultural or refuse derived fuels into boilers.

These mechanical injection systems are typically applied on CFB (circulating fluidized bed), BFB (bubbling, fluidized bed), and moving floor or grate type boilers where larger materials sizes at higher moisture contents can be utilized.

Where fuel must be burned in suspension, pneumatic injection systems can be utilized independently or with a bin. Applications for this equipment are commonly used in cement/lime kiln feed systems as well as for pulverized fuel applications found in power plants.

Typical Components & Equipment
- Boiler front day bins, silos and hoppers
- Distribution screws and conveyors
- Metering screws
- Robbing screws
- Rotary airlock feeders
- High temperature shut off valves
- Gravimetric and volumetric feed controls
- Pneumatic injection systems (for pneumatic systems only)

Features
Fuel injection into the boiler is typically provided with day bins (silos, bunkers or bins near the face of the boiler).

We offer circular, live bottom bins, and stokers depending on your application needs. Fuel from the day bins can be discharged directly into the boiler feed spout or to a metering screw conveyor for feeding to a single boiler feed point for mechanical or pneumatic injection.

Distribution to multiple feed points can be accomplished with distribution screw conveyors, robbing screws and metering feed screws. Metering screws meter out an equal percentage of flow going down to the feed chutes. The design of the screws is optimized for better flow through the bins.