Our Bubbling Fluid Bed steam generators have a history of reliable operation and have brought value to many clients due to their ability to burn high moisture and high ash fuels. We have progressively advanced the state of BFB technology by incorporating design improvements like our rugged step grid, staged air mixing and gas recirculation systems.

- Stepped grid for most difficult fuels
- Conventional grid for cleaner fuels
- Fuel gas recirculation for bed temperature control avoids in-bed tubes
- High gas residence time to ensure lowest dioxin, CO, and fly ash carbon
- Multiple levels of secondary air to minimize NOx formation
- Retractable soot blowing to maintain high boiler efficiency and long tube life
We are the premier global supplier of innovative circulating fluidized bed (CFB) technologies, providing sustainable value to our customers through our relentless drive for environmentally sound and reliable power solutions while we grow.