Dominion powers about 150,000 homes from its Virginia City Hybrid Energy Center 670 MWe (gross) clean-coal plant located near St. Paul, Wise county in Virginia. The plant features two Sumitomo SHI FW circulating fluidized bed boilers fueled by local waste coal and up to 20% biomass protecting the Clinch River and its tributaries from environmental harm.

- Large scale, clean reliable and affordable power
- Two boilers supply single turbine generator
- Includes CFB polishing scrubbers
- On-site limestone sizing mills

### Plant Electrical Output (Gross/Net)
2 x 334/2 x 293 MWe

### Steam Flow (SH/RH)
976/864 tph  2143/1902 kpph

### Steam Pressure (SH/RH)
173/41.5 barg  2515/602 psig

### Steam Temperature (SH/RH)
568/568°C  1055/1055°F

### Feedwater Temperature
255°C  491°F

### Fuel
Coal, Biomass (Wood)
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.