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	Particulate Ib/hr	Particulate Ib/MMBtu	Removal Efficiency	Comment
)	32,544	5.755	n/a	Inlet PM emissions are calculated values based upon design heat input (5,655 MMBtu/hr) and 9% ash content (with an 80/20% fly to bottom ash ratio).
)	31	0.0055	99.90%	PM (lb/MMBtu) emission rate from 2009 stack test data. PM (lb/hr) calculated based upon design heat input (5,655 MMBtu/hr).
)	115,103	20.354	n/a	PM (lb/hr) based upon preliminary design data. PM (lb/MMBtu) calculated based upon design heat input (5,655 MMBtu/hr) .
)	57	0.010		PM (lb/MMBtu) emission rate based upon PSD permit limit. PM (lb/hr) calculated based upon design heat input (5,655 MMBtu/hr)