				Additional
	Primary Fuel	Secondary Fuel	Start Fuel	Fuel
Asbury 1	Asbury PRB Coal (~87%)	Asbury Blend Coal (~13%)	Oil	Tire Derived Fuel
Asbury 2	Asbury PRB Coal (~87%)	Asbury Blend Coal (~13%)	-	Tire Derived Fuel
latan 1-2	latan Western Coal		Oil	
Plum Point	Plum Point Western Coal		Oil	
Riverton 7	Riverton PRB Coal (~78%)	Riverton Petroleum Coke (~22%)	Natural Gas	Natural Gas *
Riverton 8	Riverton PRB Coal (~78%)	Riverton Petroleum Coke (~22%)	Natural Gas	Natural Gas **
Riverton 9	Natural Gas		Natural Gas	Oil
Riverton 10	Natural Gas		Natural Gas	
Riverton 11	Natural Gas		Natural Gas	
Riverton 12	Natural Gas		Natural Gas	
Energy Center 1	Natural Gas		Natural Gas	Oil
Energy Center 2	Natural Gas		Natural Gas	Oil
Energy Center 3	Natural Gas		-	Oil
Energy Center 4	Natural Gas		-	Oil
State Line 1	Natural Gas		Natural Gas	Oil
SLCC 1x1	Natural Gas		Natural Gas	
SLCC 2x1	Natural Gas		Natural Gas	

Fuel Types For Each Supply Side Resource

Approximate % blends in the table are on an MMBtu basis (87%/13% for Asbury and 78%/22% for Riverton units 7 & 8)

Corresponding approximate % blends on a weight (ton) basis are (90%/10% for Asbury and 85%/15% for Riverton units 7 & 8)

PRB is an abbreviation for Powder River Basin

* Riverton 7 has a rated capacity of 38 MW but a modeled max of 24 MW on coal & petroleum coke. Over firing with natural gas needed to reach 38 MW.

** Riverton 8 has a rated capacity of 54 MW but a modeled max of 45 MW on coal & petroleum coke. Over firing with natural gas needed to reach 54 MW.

CTs with oil as an additional fuel can burn oil if natural gas is unavailable or if oil is more economical