

Environmental Policy Impact Assessment

Plant/Unit	Segment	Location	Fuel	MW	EPA Hazardous Air Rules (MACT)		EPA RICE Rules*	National Ambient Air Quality Standards		CO Clean Air-Clean Jobs Bill HB 1365	Clean Water Act Waste Water Rule Revision	EPA Coal Ash Rules
					> 25 MW Utility	< 25 MW Industrial		Ozone	Regional Haze Standards			
Wygen III	Utility	Gillette, WY	Coal	57	O						X	X
Wygen II	Utility	Gillette, WY	Coal	95	O						X	X
Wygen I	Non-reg.	Gillette, WY	Coal	69	X						X	X
Neil Simpson II	Utility	Gillette, WY	Coal	90	X			X	X		X	X
Wyodak	Utility	Gillette, WY	Coal	72	X			X	X		X	X
Osage	Utility	Osage, WY	Coal	35		X		X	X		X	X
Ben French	Utility	RC, SD	Coal	25		X		X	X		X	X
Neil Simpson I	Utility	Gillette, WY	Coal	22		X		X	X		X	X
WN Clark 1-2	Utility	C. City, CO	Coal	42		X		X	X	X	X	TBD
AIP Diesel	Utility	Pueblo, CO	Oil	10			X					
Diesel 1-5	Utility	Pueblo, CO	Oil	10			X					
Diesel 1-5	Utility	R. Ford, CO	Oil	10			X					
Ben French Diesel 1-5	Utility	RC, SD	Oil	10			X					

X – Direct and measurable impact O – Compliance required and marginal impact

- Facilities are being reviewed and evaluated to determine if they will need upgrades or replacement generation based on the current proposed rules
- Request for CPCN filed March 14, 2011 to replace W.N. Clark coal plant with third utility-owned natural gas-fired turbine at the Pueblo facility due to Colorado Clean Air-Clean Jobs Act
- Colorado Renewable Energy Standard 30% by 2020 – BHE-CO Electric filed request for CPCN for 29 MW wind project on March 24, 2011

* EPA rules for Reciprocating Internal Combustion Engines