

## LIST OF VALID CONTROL DEVICE CODES

### For use in reporting 2018 processes and emissions

Code #	Control Measure Description	Code #	Control Measure Description
019	Catalytic Afterburner	086	Water Curtain
020	Catalytic Afterburner with Heat Exchanger	087	Nitrogen Blanket
021	Direct Flame Afterburner	088	Conservation Vent
022	Direct Flame Afterburner with Heat Exchanger	089	Bottom Filling
023	Flaring	093	Submerged Filling
025	Staged Combustion	095	White Paint
026	Flue Gas Recirculation	096	Vapor Lock Balance Recovery System
029	Low Excess Air Firing	097	Secondary Seal on Floating Roof Tank
031	Air Injection	099	Other Control Device
035	Magnesium Oxide Scrubbing	101	High-Efficiency Particulate Air (HEPA) Filter
036	Dual Alkali Scrubbing	102	Low-Solvent Coatings
038	Ammonia Scrubbing	103	Powder Coatings
041	Dry Limestone Injection	104	Waterborne Coatings
042	Wet Limestone Injection	109	Catalytic Oxidizer
045	Sulfur Plant	110	Vapor Recovery Unit
046	Process Change	112	Afterburner
048	Adsorption – Activated Carbon or other	113	Rotoclone
049	Liquid Filtration System	119	Dry Scrubber
050	Packed-Gas Absorption Column	121	Cyclones (Multiple)
051	Tray-Type Gas Absorption Column	127	Fabric Filter / Baghouse
052	Spray Tower	128	Electrostatic Precipitator – Dry (DESP)
054	Process Enclosed	132	Condenser
056	Dynamic Separator (Dry)	133	Incinerator
057	Dynamic Separator (wet)	139	Selective Catalytic Reduction (SCR)
058	Mat or Panel Filter	140	Selective Non-catalytic Reduction (SNCR)
059	Metal Fabric Filter Screen (Cotton Gins)	141	Wet Scrubber
060	Process Gas Recovery	146	Electrostatic Precipitator – Wet (WESP)
063	Gravel Bed Filter	147	Increased Air/Fuel Ratio with Intercooling
064	Annular Ring Filter	149	Pre-Combustion Chamber
065	Catalytic Reduction	154	Screened Drums or Cages
066	Molecular Sieve	157	Screen
067	Wet Lime Slurry Scrubbing	201	Knock-Out Box
068	Alkaline Fly Ash Scrubbing	202	Spray Dryer Adsorber (SDA)
069	Sodium Carbonate Scrubbing	203	Catalytic Converter
070	Sodium-Alkali Scrubbing	204	Overfire Air
075	Cyclone / Centrifugal Collector	205	Low-NOx Burner (LNB)
079	Dry Electrostatic Granular Filter (DEGF)	206	Dry Sorbent Injection (DSI, other than ACI)
082	Ozonation	207	Activated Carbon Injection (ACI)
085	Wet Cyclonic Separator	208	Freeboard Refrigeration Device

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209	Gravity Collector	306	Duct Sorbent Injection
211	Mist Eliminator	307	Furnace Sorbent Injection
212	Steam Injection	308	Wet Sorbent Injection
213	Water Injection	309	Leak Detection and Repair (LDAR) Program
214	Low Nitrogen Content Fuel	310	Non-Selective Catalytic Reduction (NSCR)
215	Flue Gas Desulfurization (FGD)	311	Other Pollution Prevention Technique
217	Dust Suppression	312	Oxidation Catalyst
218	Electrostatic Spraying	313	Spray Booth and Filter
300	Devices Repeated in Series	314	Spray Booth and Overspray Arrestor
301	Fuel reburning	315	Spray Guns: High-volume, Low-pressure (HVLP)
302	Biofilter	316	Ultra Low-NOx Burners (ULNB)
303	Catalytic Additives	317	Recuperative Thermal Oxidizer
304	Enclosed Combustor	318	Product Substitution
305	Diesel Particulate Filters (DPF)	319	Regenerative Thermal Oxidizer