#### CHOLLA POWER PLANT ANNUAL CCR DUST PLAN REPORT §257.80(c) SITEWIDE CH\_DustAnRpt\_20191205

December 5, 2019

#### Re: Annual CCR Fugitive Dust Control Report – Cholla Power Plant, Joseph City, AZ

Arizona Public Service (APS) submits the following Annual CCR (Coal Combustion Residuals) Fugitive Dust Control Report as per 40 CFR Part 257.80. This report contains a description of the actions taken by the owner or operator to control CCR fugitive dust, a record of all citizen complaints, and a summary of any corrective measures taken. A periodic review of the dust control plan and an assessment of effectiveness of the dust control plan were also performed on December 5, 2019. The results of the review and assessment are summarized in this report.

Activity	,	Control Measure(s)
1.	Bottom ash material screening and	This is a wet process performed in the boundary of
	stacking from Salt River Materials Group	the CCR surface impoundment.
	(SRMG) screening operation	
2.	Removal of raw bottom ash from pond for	Bottom ash is wet as it is removed from pond in
	sale as beneficial re use.	small amounts and allowed to dewater prior to
		loading onto trucks for transport offsite.
3.	Loading bottom ash material to haul trucks	Bottom ash shall have sufficient moisture content
		to minimize emissions.
4.	Movement of bottom ash to Bottom Ash	Bottom ash shall have sufficient moisture content
	Monofill from Bottom Ash Pond	to minimize emissions but will not have any free
		liquids. CCR material is covered with soil prior to
		CCR material becoming dry.
5.	Collecting bottom ash from boilers and	This is a wet process and pipelines are enclosed.
	transport to ponds via pipeline	
6.	Removing bottom ash from boilers	Bottom ash removed from the boiler is saturated.
	manually during breakdown of bottom ash	The material is dewatered in a contained
	removal system	environment until no free liquid remains but will
	,	have sufficient moisture remaining to minimize
		emissions and then is transported to the Bottom
		Ash Pond.
7.	Collection and disposal of ash from	Ash (bottom and/or fly ash) is occasionally
	economizer hoppers	collected from economizer hoppers with the use of
		a commercial vacuum truck equipped with a filter
		type collection system. After collection, the
		vacuum truck is emptied into the wet
		sedimentation pond where water sprays are used
		during unloading to minimize emissions.

#### **CCR Dust Activities and Control Measures**

8. Dry collection and transport of fly ash to	This is an enclosed system vented through fabric
SRMG or wet disposal system via pipeline	filters.
9. Fly ash wet disposal system mixing tank	Dry fly ash is injected into a tank filled with waste
10. Dry fly ash collection system maintenance	Fly ash is either vacuumed out of equipment to facilitate maintenance or water sprays are used to minimize emissions during maintenance of the fly ash collection system.
<ol> <li>Conditioning and loading fly ash for beneficial reuse by SRMG</li> </ol>	Fabric filters are used on equipment that conditions and loads fly ash for beneficial re-use.
12. Replacement of fabric filter bags	Fabric filter bags are either bagged in plastic bags at the point of generation or dropped to ground level using an enclosed tube and placed into a roll off dumpster, covered, and transported offsite for disposal.
13. Removal of solids from Sedimentation Pond	Solids containing CCR are removed wet, allowed to dewater, then transported to either the Bottom Ash Pond or Bottom Ash Monofill for disposal. The material is transported while sufficient moisture remains to minimize emissions.
14. Transport of flue gas desulfurization waste to the Fly Ash Pond for disposal	This flue gas desulfurization waste remains wet through the process.
15. General Housekeeping	Spilled, leaked, and/or deposited CCR within the facility are removed by either vacuum truck or moisture treatment and removal.

# **Citizen Complaints**

There were no citizen complaints during the reporting period of November 14, 2018 (date of last report) through the date of this report.

# Summary of Corrective Actions Taken

No corrective actions were taken or warranted during this reporting period.

# Summary of Review of the Dust Control Plan

There were no changes to the operation that would require a change to the CCR Dust Control Plan. There were no CCR corrective actions that were needed to improve the effectiveness of the Dust Control Plan. There were no other changes to the CCR Dust Control Plan.

### Summary of Assessment of Effectiveness

There were no incidences that would require a revision to the control measures. The adopted measures were effective in minimizing CCR from becoming airborne at the facility. Based on review of available records, the facility maintained compliance with the CCR Dust Control Plan.