## Datasheet 1

## Decommissioning Funding Assurance Analysis As of December 31, 2016 For

Plant Name: San Onofre Nuclear Gernerating Station, Unit 3 Docket Number: 50-362

	DFP - 10 CFR 50.82(a)(8)(v)	
(A)	Cumulative Amount Spent on Decommissioning:	\$210,800,000
	Amount Spent of Decommissioning Over the Previous Calendar Year:	\$210,800,000
	Remaining Balance of Any Decommissioning Funds:	\$876,400,000
	Amount Provided by Other Financial Assurance Methods:	none
(B)	Estimated Cost of Remaining Decommissioing Activities as Stated in Most Recent SSCE update:	\$916,900,000
	Difference Between Actual and Estimated Costs For Work Performed During Previous Year:	provided
	Decommissioning Criteria for SSCE Basis Provided?	provided
(C)	Any modifications to licensee's method of providing financial assurance since last report:	None
(D)	Any material changes to trust agreements or financial assurance contracts:	None

## DFP - 10 CFR 50.82(a)(8)(vi)

If the sum of the balance of any remaining decommissioning funds, earnings credit, and amount provided by other financial assurance methods does not cover the estimated cost to complete decommissioning, provide additional financial assurance to cover the estimated cost of completion below:

Additional Financial Assurance - N/A

## DFP - 10 CFR 50.82(a)(8)(vii)

(A) The total amount of dollars accumulated at the end of the appropriate year designated for managing irradiated fuel: (see below)

Licensee:	% Owned:	Amount in Trust Fund:	
Southern Cal Edison		\$448,000,000	
San Diego Gas & Elec		*total fund	
Anaheim Riverside			Total Trust Fund Balance

(C) If the funds accumulated do not cover the projected cost, provide a plan to obtain addional funds to cover the cost

The projected cost of spent fuel management until transfer of possession to DOE:

below

**(B)** 

Financial Assurance Plan - N/A

Signature: NNewton Date: 8/17/2015

\$468,700,000