Los Angeles	CHS Emergency Generator Replacement
Fiscal Year:	2015-16

Project Description

- Replaces the existing emergency generators serving the Center for the Health Sciences (CHS) that are over 40 years old and near the end of their useful life.
- Replacement generators are necessary to supply emergency power to critical life safety and research support systems throughout the CHS complex during a utility power failure.

Project Scope Summary			Financing Assumptions		
ASF		N/A	Standby Financing	\$	-
GSF		N/A	Interim Financing	\$	-
Summary of Budget by Fo	und Type		External Financing	\$	10,000,000
State Eligible			Financing Terms		
External Financing	\$	10,000,000	Interest During Const.	\$	-
Campus Funds	\$	-	Bond Term		30 Years
Campus Funds	\$	-	Planning Interest Rate		6%
Total Budget	\$	10,000,000	Estimated Annual DS yr.	\$	723,000
			Estimated Annual DS 20 yr.	\$	-
			Potential Private Activity	No	
			Repayment Fund Source*		

Campus Resources

^{*}Fund sources for external financing shall adhere to University policy on repayment for capital projects.