## **Steam Improvements Phase 1**

- Replaces and renews the failing sections of the 40-60 year old central campus steam distribution system.
- System heats buildings, heats domestic water, and supports laboratory process loads.
- Improvements necessary to keep current system functional until long-term lower emission alternatives to traditional central-steam infrastructure (which produces a large carbon footprint) is developed and implemented.

	<b>Budget Approval</b>	
Budget Year		2014-15

Financing Assumptions				
Type of Financing				
Standby Financing	\$	-		
Interim Financing	\$	-		
External Financing	\$	5,000,000		
Financing Terms				
Interest During Const.	\$	300,000		
Bond Term		15 Years		
Planning Interest Rate		5%		
Estimated Annual DS		\$482,000		

Repayment Fund Source

Anticipated Fund Source\*

Facilities and Administrative Cost Recovery

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

Summary of Budget by Fund Type			
Funding Source	<u>Amount</u>		
External Financing	\$5,000,000		
Total Budget	\$5,000,000		