Central Washington University

30000772

Energy Efficiency Systems

The Energy Efficient Systems project will increase energy efficiency and life-safety conditions by replacing old, unreliable infrastructure with new, energy-efficient systems. The project will replace two of the four primary boilers, add a 1,200-ton chiller and expand campus steam distribution.

<u>Prio</u>	r Biennium	Current Biennium	Reappropriations	Appropriations	Future Cost	Total Cost
				10,000,000	16,000,000	26,000,000
Funds:	State Buildir	ng Construction Account -	State			26,000,000

30000783

Minor Works Preservation

These 2017-19 minor works preservation projects will address code compliance issues and make repairs and upgrades to roofing, air conditioning and heating, power distribution, storm water, fire protection, electrical and plumbing systems.

Prio	r Biennium	Current Biennium	Reappropriations	Appropriations 10,395,000	Future Cost 36,455,000	<u>Total Cost</u> 46,850,000
Funds:	ds: State Building Construction Account - State Central Washington University Capital Projects Account - State					17,320,000 29,530,000

30000817

Minor Works Program

These 2017-19 minor works program projects will modernize instructional technology, upgrade laboratories, address Americans with Disabilities Act (ADA) compliance and access issues and make general upgrades to instructional space.

Prior Biennium		Current Biennium	Reappropriations	Appropriations	Future Cost	Total Cost
				2,450,000	14,090,000	16,540,000
Funds:	State Building Construction Account - State Central Washington University Capital Projects Account - State					11,290,000 5,250,000