



**Office of Economic Recovery and Reinvestment
Submitted Requests Under Review
Private University Projects**

Submitted Requests Under Review

Submitted By	Project	Brief Description	Relevant Construction Information		
			Cost (\$)	Start Date	Est. Jobs
Brown	Medical Education Building	Construction of the Medical Education Building will increase educational capacity, revitalize the Jewelry District, and provides a geographic bridge between Brown and hospitals, creating a life sciences campus.	\$80,000,000	2010	200
Brown	Core Renewal - Dorms, Utilities, Student Center, Code	Core Renewal projects such as replacement of building HVAC systems in research facilities that are in need of replacement will produce a better environment for faculty and students to conduct research.	\$30,000,000	2009	60
Brown	Conservation Projects	Strategic investments in new building technology can be implemented and targeted specifically at reduced energy consumption and reduction of carbon emissions. A Co-Generation plant would also provide redundant power to the campus and specifically to research facilities and residence halls in the case of a major power outage in the local area.	\$35,000,000	2009	75
Brown	IT Infrastructure	Proceeding with projects to replace the HR/Payroll system and to build additional data center capacity would provide both knowledge economy jobs, construction jobs and consulting opportunities for Rhode Island. Proceeding with these projects also creates opportunities for collaboration on shared IT needs across several Rhode Island institutions.	\$40,000,000	2009	50
Brown	Cyber Infrastructure	Brown needs a modern cyberinfrastructure (massive data storage, computational capacity, research data center space, expert staff assistance) to enable our top researchers to compete successfully for some classes of research grants.	\$30,000,000	2010	75



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Bryant	Townhouses O & P	98 bed residence hall complex	\$10,000,000	immediate	70 - 100
Bryant	Residence Hall 18	180 bed, five floor residence hall	\$20,000,000	5/9/2009	150-200
Bryant	Fire and Domestic Water Repairs	Upgrade Campus Water Distribution System	\$410,000	90 days	30
Bryant	Refurbish Old Residence Hall 14	Renovate 30 year old Residence Hall 14	\$4,500,000	90 days	25
Bryant	Refurbish Old Residence Hall 15	Renovate 23 year old Residence Hall 15	\$4,000,000	90 days	25
Bryant	Refurbish Old Residence Hall 16	Renovate 20 year old Residence Hall 16	\$4,500,000	90 days	25
Bryant	Road Repairs	Repave deteriorated Campus Roads & Lots	\$1,000,000	90 days	10
Bryant	Lab Space Science	Add advance Lab and two research labs	\$725,000	90 days	5
Bryant	Townhouse Energy Systems	Replace inefficient 1960s heating systems with 94% efficient condensing gas heaters	\$1,400,000	90 days	4
Bryant	Student Center HVAC Modernization	Replace unreliable 1980s heating and cooling system with energy efficient systems	\$2,000,000	90 days	4
Bryant	Renovate Main Academic Building	Classroom Renovations and New Faculty Offices add Fire Suppression and Asbestos Remediation	\$4,000,000	90 days	4
Bryant	Renovate Townhouse Buildings (35 years old)	Refurbish 24 units of old townhouse Halls, new windows ,roofs, insulation and upgrade FF&E.	\$1,200,000	90 days	12
Bryant	Athletic Facilities Improvements	Expand Stadium Locker Rooms add insulation and repair inefficient Mechanical Systems	\$3,000,000	170 days	25
Bryant	Air Handeling Units Replacements Unistructure Classroom Building	Replace Two deteriorated 40,000 cfm Roof Top Built up Air Handeling Units .	\$1,000,000	90 days	4
Bryant	Replace leaking Windows Main Academic Building	Replace curtian wall framing, new glass and gasket system on three elevations to complete	\$2,700,000	5/1/2009	10
Bryant	Replace Leaking Polycarbonate Dome over Rotunda Assembly	Replace ageing 35 year old 75' dome over large assembly area to improve safety and energy use	\$1,200,000	5/1/2009	10
Johnson & Wales University	Parcel 7 Remediation Project	Environmental capping (Brownfield Site.)	\$700,000	90 days	0
Johnson & Wales University	DelSesto Data Center Infrastructure	Elect. Service, HVAC, emergency generator.	\$2,200,000	90 days	3
Johnson & Wales University	HVAC Comprehensive Upgrade	Phase II, complete energy-efficient upgrades.	\$3,150,000	ASAP	0
Johnson & Wales University	J&W Inn Water De-Nitrification	Waste water treatment plant upgrades	\$500,000	ASAP	0



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New England Institute of Technology	demonstration solar hot water heating system for heating lab		\$15,000	ASAP	
New England Institute of Technology	fuel cell demonstration project for heating lab		\$20,000	ASAP	
New England Institute of Technology	geothermal demonstration project for HVAC lab		\$40,000	ASAP	
New England Institute of Technology	cogeneration unit for heating lab		\$20,000	ASAP	
New England Institute of Technology	grey water demonstratin project for plumbing lab		\$5,000	ASAP	
New England Institute of Technology	HVAC Renovation	Convert existing system to energy efficient Hydronic System	\$3,500,000	4/1/2009	
New England Institute of Technology	Building Renovation	Buildout of new facility in East Greenwich	\$25,000,000	immediate	
New England Institute of Technology	Wind Turbine	Northwind 100 kW to Power Automotive Academic Bldg.	\$450,000	3/1/2009	
New England Institute of Technology		Photovoltaic System	\$225,000	2/1/2009	
Providence College	Solar Thermal	70 Solar Thermal Panels on the roof of the Concannon Fitness Center to supplement hot water demand for locker room, pool and cafeteria. The project saves 600 therms of natural gas and reduces 80,000 pounds of carbon emissions to the atmosphere.	\$250,000	4/1/2009	15
Providence College	Solar Photovoltaic Project	Renewable energy project to install 15 KW solar photovoltaic panels on the roof of the Slavin Center. The electricity will be used to light the student center addition and operate the student radio station.	\$110,000	5/1/2009	6



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Providence College	Rainwater Harvesting Project	Capture roof rainwater from eight campus buildings (500,000 gallons/month) for reuse as process water in the Power Plant for heating and cooling. Greywater will also be used in one residence hall for toilet flushing.	\$850,000	6/1/2009	19
Providence College	Low Impact Design/ Bioretention system	Develop a Low Impact Design with a vegetative bioretention system to mitigate runoff and stormwater pollution. Restore natural habitat and hydrologic cycle in the area.	\$75,000	7/1/2009	7
Rhode Island School of Design	Bank Building Renovations	Code and egress improvements	\$2,700,000	6/1/2009	50
Rhode Island School of Design	Design Center Renovations	Dark rooms and digital classrooms renovations	\$350,000	6/1/2009	30
Rhode Island School of Design	Radeke Restoration Project	Restoration of the Museum's primary building, including MEP (Mechanical Electrical and Plumbing to include climate control and upgrading life safety systems).	\$9,400,000	6/1/2009	160+
Rhode Island School of Design	Residence Halls Boiler Improvements	Replace 6 residence hall boilers with high efficiency boilers.	\$101,000	6/1/2009	60 man-day's
Rhode Island School of Design	Central Plant Fuel Oil Burners	Upgrade the burners on three boilers in Central Plant to improve efficiency and reduce emissions.	\$290,000	6/1/2009	60 man-day's
Roger Williams University	Bristol/RWU Water tower	Partner project w/BCWA to provide adequate water volume and pressure for fire department needs in southern Bristol	\$2,800,000	90 days	25
Roger Williams University	Exterior Envelopes	Rehabilitation of Exterior Envelopes of several buildings and installation of "green" building systems to decrease utility use and carbon footprint	\$20,000,000	120 days	35
Roger Williams University	Library Addition/Renovation	Expansion and modernization of RWU Library serving the University and Bristol Community	\$17,000,000	180 days	90
Roger Williams University	North Classroom Renovation/Addition	Expansion and modernization of North Classroom Building for School of Education	\$5,800,000	120 days	40



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Roger Williams University	New Shelfish Ressearch Center and Waterfront support	Shelfish Research Center providing expansion of the state's only shellfish research center providing for the cleaning of the bay via re-population of native species (along with waterfront support for University and Bristol Community)	\$8,200,000	90 days	45
Roger Williams University	Residence Hall Addition	250 Bed Addition to the New Residence Hall	\$30,000,000	270 days	110
Roger Williams University	RI Rt. 114 Roundabouts and Redesign of University South Entrance/Parking	Provide better traffic flow on RI Rt.114 by providing roundabouts and redesign of University South Entrance including new South Parking Garage	\$11,000,000	270 days	65
Roger Williams University	Addition/Renovation to the Intercultural Center	Expansion of the Facility that supports intercultural programming and support	\$2,000,000	270 days	25
Salve Regina University	Nursing and Education Center	The Nursing and Education Center will significantly expand and improve academic space and facilities to support Salve Regina University's Nursing Department and Education Department. The Center will include resources for career development related to nurses and teachers in Rhode Island.	\$18,000,000	11/1/2009	300
Salve Regina University	William Watts Sherman House Restoration	Restoration and conservation America's first shingle-style house.	\$750,000	Immediate	50
			\$442,136,000		