



John R. Kasich / Governor
State of Ohio

Robert Blair / Director
Ohio Department of Administrative Services

Ohio**DAS**

General Services
State Architect's Office

Ohio Register

Information of Interest for the
Architectural, Engineering and Construction Industry

Issue Number 217
September 2011

Response Deadline:
Varies by project

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Ohio Register: <http://ci.oaks.ohio.gov>
State Architect's Office website: <http://ohio.gov/sao>

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Ohio Register General Information and Requirements



Ohio Department of Administrative Services

General Services Division

State Architect's Office • 4200 Surface Road • Columbus, Ohio 43228-1395

<http://ohio.gov/sao>

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General Requirements for Submittals of the Statement of Qualifications

Firms are required to submit the current State of Ohio version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms). The Federal version of the SF330 form will not be accepted.

Cover letters and transmittals are not necessary. Please place the appropriate project number in the space provided on the form.

Due to limited storage space, we request that paper copies, if requested, be stapled and please refrain from submitting three-ring binders, spiral binders and booklets. SAO requests that supplemental material not be submitted with the Statement of Qualifications. The use of a computerized or typed Statement of Qualifications form is preferred.

Electronic submittals should be combined into one PDF file named with the project number listed on the RFQ and your firm's name. Use the "print" feature of Adobe Acrobat Professional or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Adobe Acrobat Professional, go to Advanced, then PDF Optimizer. Also, please label the CD and the CD cover with the project number and firm name.

Facsimile or e-mailed copies of the Statement of Qualifications will not be accepted.

Reminders

SAO no longer requires an annual submittal of Part II of the Statement of Qualifications form for professional design services. However, professional design firms and construction managers responding to a request for qualifications for State of Ohio projects must submit Part II of the Statement of Qualifications (SAO Form #F110-330) for each firm on its team.

SAO Form #F110-330 (Statement of Qualifications) officially replaced both the ADM-0255 and ADM-0254 forms on March 1, 2008. The ADM-0255 and ADM-0254 forms are no longer accepted.

Declaration Regarding Material Assistance / Non-assistance to a Terrorist Organization

As a result of Ohio Senate Bill 9 (effective April 14, 2006) applicants seeking certain state issued business contracts and funding must fill out new forms indicating that they have not provided financial assistance or support to a terrorist organization.

Prior to executing the Architect/Engineer (A/E) agreement, the selected A/E must represent and warrant that it has not provided any material assistance, as that term is defined in ORC Section 2909.33 (C), to an organization that is identified by, and included on, the United States Department of State Terrorist Exclusion List and that it has truthfully answered "no" to every question on the Declaration Regarding Material Assistance/Non-Assistance to a Terrorist Organization, and that it has provided or shall provide such to the Contracting Authority and/or the Ohio Business Gateway at <https://ohiobusinessgateway.ohio.gov/OBG/Membership/Security.mvc>.

All DMA forms and reference information, including a list of licenses subject to DMA and the Terrorist Exclusion List, can be found on the Ohio Homeland Security website at http://homelandsecurity.ohio.gov/dma/dma_forms.asp.

The Contracting Authority is responsible for either directing applicants to the forms on the Web site or printing and providing hard copies to the applicant. The Contracting Authority will retain the completed forms along with the application.

Anyone with questions can contact Ohio Homeland Security by calling the DMA hotline number at 614.644.3892 or by email at dma-info@dps.state.oh.us.

ORC 9.24 – Auditor of State Unresolved Findings for Recovery

Effective June 1, 2004, Ohio Revised Code (ORC) 9.24 prohibits the State of Ohio from awarding a contract to any individual or organization against whom the [Auditor of State](#) has issued a findings for recovery if the findings for recovery is unresolved at the time of award of contract.

For more information about how this new statute requirement pertains to Associates, Construction Managers, Consultants, Contractors and Owners, visit the SAO website at: <http://ohio.gov/sao> (click on Auditor of State Findings for Recovery under the Hot Links section.)

EDGE Participation Required on State Design and Construction Projects

The Encouraging Diversity, Growth and Equity (EDGE) program became law July 1, 2003, when Section 123.152 of the Ohio Revised Code was enacted. The program creates a business development program for economically and socially disadvantaged Ohio businesses.

The EDGE business participation goal is usually 5 percent. Proposers for professional services agreements as well as Bidders on construction contracts must demonstrate actual participation in the EDGE program, or provide a demonstration of their good faith efforts (with a letter requesting a waiver of the advertised EDGE participation goal on its letterhead and supporting evidence) to participate in the EDGE program, or both, as indicated in the Ohio Revised Code (123.152) and the Ohio Administrative Code (123:2-16-09).

Interested A/E firms are required to submit the Commitment to Participate in the Edge Business Assistance Program form in its Statement of Qualifications (SAO Form F110-330) submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E's team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E's Technical Proposal. Both forms can be accessed via the SAO website at <http://ohio.gov/sao> (click on Forms). The Intent to Contract and to Perform form is again required at the Fee Proposal stage.

For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises by the name that will participate in the delivery of the proposed professional services solicited in the RFQ.

To learn more about the qualifications for EDGE certification, the process to become an EDGE-certified business, and to find existing EDGE-certified businesses, go to <http://EDGE.ohio.gov>.

Ohio Ethics Law Provision

All professionals that submit or intend to submit proposals for consideration of a contract for professional design services with the state of Ohio are reminded that, as applicable, no sole proprietor, partner, shareholder or other principal of the Architect/Engineer or the spouse of such principal has made, as an individual, at any time within the two previous calendar years, one or more contributions totaling in excess of \$1,000.00 to the Governor or to the Governor's campaign committee, consistent with Section 3517.13 of the Ohio Revised Code.



Professional Design Opportunities

Short List Report

Page last updated: September 26, 2011

Published Date	Project Name	Total Project Cost	Short-listed A/E Firms <i>*Indicates selected firm</i>	Negotiated A/E Fee
07/14/2011 OR #215 SAO-Administered	DAS-120001 North High Complex Phase 5 Ohio Department of Administrative Services Columbus, Ohio	\$17,453,580	AWRITER *Acock Associates Architects Feinknopf Macioce Schappa URS	TBD
07/01/2011 OR #215 SAO-Administered	BWC-110001 L-16 Halon Replacement Project - William Green Building Bureau of Workers' Compensation Columbus, Ohio	\$368,000	M Engineering *Prater Engineering Star Consultants URS	TBD
07/12/2011 OR #215 Locally Administered	BGU-115687 Landscape & Civic Structure Master Plan Bowling Green State University Bowling Green, Ohio	\$100,000	The Collaborative JJR Kinzleman Kline Gossman NBBJ Sasaki Associates	TBD: Contact Agency / Institution
06/27/2011 OR #214 SAO-Administered	DOT-110001 & DOT-110002 Jefferson and Wayne County Maintenance Facilities Ohio Department of Transportation Wooster and Wintersville	\$7,000,000	Miller Watson/JMSA Panich, Noel & Associates Richard Fleischman + Partners Schorr Architects Strollo Architects	TBD
06/08/2011 OR #214 Locally Administered	UTO-111619 New Operating Rooms 13 & 14 University of Toledo Toledo, Ohio	\$1,400,000	Buehrer Group Architecture and Engineering Harley Ellis Devereaux RCM Architects	TBD: Contact Agency / Institution
05/27/2011 OR #213 Locally Administered	KSU-11B168 LEED Process Consulting Services Kent State University Kent, Ohio	\$210,000,000	Doty & Miller Emersion Design Heapy Engineering Sasaki Associates	TBD: Contact Agency / Institution
05/03/2011 OR #213 Locally Administered	ADJ-110017 Rickenbacker Enclave Paving Renovation Adjutant General's Department Columbus, Ohio	\$2,500,000	*American Structure EMHT Jobes Henderson	TBD: Contact Agency / Institution
04/20/2011 OR #212 Locally Administered	ADJ-110009 Walbridge Armory HVAC Renovation Adjutant General's Department Walbridge, Ohio	\$540,000	*Advance Engineering Buehrer Group DLZ	TBD: Contact Agency / Institution
04/20/2011 OR #212 Locally Administered	ADJ-110010 Greenville Armory Masonry Renovation Adjutant General's Department Greenville, Ohio	\$180,000	Alan Scheer SFA Shremshock *Star Consultants	TBD: Contact Agency / Institution
04/20/2011 OR #212 Locally Administered	ADJ-110011 Youngstown Armory Paving Renovation Adjutant General's Department Youngstown, Ohio	\$540,000	DLZ KZF *Star Consultants	TBD: Contact Agency / Institution
04/20/2011 OR #212 Locally Administered	ADJ-110012 Tarlton Armory Plumbing Renovation Adjutant General's Department Tarlton, Ohio	\$185,000	Advance Engineering DLZ *Dynamix Engineering	TBD: Contact Agency / Institution
04/20/2011 OR #212 Locally Administered	ADJ-110013 Norwalk Armory Plumbing Renovation Adjutant General's Department Norwalk, Ohio	\$150,000	Bodner *Buehrer Group Dynamix Engineering X-Cel Engineering	TBD: Contact Agency / Institution
4/18/2011 OR #212 Locally Administered	UCN-09113A ACH Campus Lab Energy Savings University of Cincinnati Cincinnati, Ohio	\$3,340,000	Fosdick & Hilmer *Stan & Associates URS Corporation	TBD: Contact Agency / Institution
4/12/2011 OR #212 Locally Administered	UTO-111624 New Cancer Center University of Toledo Toledo, Ohio	\$5,500,000	MBA Architects and Planners Poggemeyer Design Group SSOE	TBD: Contact Agency / Institution
3/7/2011	ZSC-6-2011-1		Addis-Davis-Van Wey Design Group	

OR #211 Locally Administered	Advanced Science & Technology Center Zane State College Zanesville, Ohio	\$9,750,000	Lincoln Street Studio Phillip Markwood Architects *SHP Leading Design URS Corporation	TBD: Contact Agency / Institution
3/7/2011 OR #211 Locally Administered	ZSC-7-2011-1 Cambridge Training & Education Center Zane State College Zanesville, Ohio	\$10,000,000	*Addis-Davis-Van Wey Design Group Lincoln Street Studio Phillip Markwood Architects SHP Leading Design URS Corporation	TBD: Contact Agency / Institution
3/10/2011 OR #211 Locally Administered	UTO-111605 Hospital Clinical Laboratory University of Toledo Toledo, Ohio	\$200,000	*BEI Associates Harley Ellis Devereaux SSOE	TBD: Contact Agency / Institution
03/29/2011 OR #211 Locally Administered	KSU-11L123 Tri-Towers Residence Halls Rooms & HVAC Upgrades (MEP Engineer) Kent State University Kent, Ohio	\$30,000,000	Dynamix Engineering Heapy Engineering *Scheeser Buckley Mayfield Thorson Baker & Associates	TBD: Contact Agency / Institution
03/29/2011 OR #211 Locally Administered	KSU-11L123 Tri-Towers Residence Halls Rooms & HVAC Upgrades (Architect) Kent State University Kent, Ohio	\$30,000,000	*Domokur Architects KZF Design The Collaborative	TBD: Contact Agency / Institution
03/09/2011 OR #211 Locally Administered	UTO-110129 Core Research Facility - Phase IV University of Toledo Toledo, Ohio	\$929,586	Buehrer Group Architecture & Engineering The JDI Group SSOE Group	TBD: Contact Agency / Institution
03/09/2011 OR #211 Locally Administered	UTO-111387 Resource & Community Learning Center - Phase II University of Toledo Toledo, Ohio	\$900,000	Duket Architects Planners MacPherson Architects Thomas Porter Architects	TBD: Contact Agency / Institution
02/24/2011 OR #210 Locally Administered	UCN-09137A Storm Water Demonstration Project University of Cincinnati Columbus, Ohio	\$2,600,000	Bayer Becker Kinzelman Kline Gossman *Kleingers & Associates	TBD: Contact Agency / Institution
02/09/2011 OR #210 Locally Administered	CTI-110001 Columbus State Master Plan Columbus State Community College Columbus, Ohio	TBD	The Collaborative MSI Design *NBBJ Stantec Architecture URS	TBD: Contact Agency / Institution
02/14/2011 OR #210 Locally Administered	UCN-10016B Primary Electric Substation University of Cincinnati Cincinnati, Ohio	\$7,300,000	GDP Group *Patrick Engineering RMF Engineering	TBD: Contact Agency / Institution
02/09/2011 OR #210 Locally Administered	UCN-11096A Crosley Tower - Air Handling Unit Replacement University of Cincinnati Cincinnati, Ohio	\$1,500,000	Fosdick & Hilmer *HAWA Incorporated Motz Engineering URS	TBD: Contact Agency / Institution
01/04/2011 OR #209 Locally Administered	BGU-015585 PSLB HVAC Upgrades & Fume Hood Replacement Bowling Green State University Bowling Green, Ohio	\$3,000,000	Buehrer Group Architecture & Engineering Heapy Engineering Korda Engineering *URS Corporation	TBD: Contact Agency / Institution
12/20/2010 OR #208 Locally Administered	YSU-111224 STEM Planning Youngstown State University Youngstown, Ohio	\$200,000	*BHDP/ms consultants KA, Inc. Architecture Westlake Reed Leskosky	TBD: Contact Agency / Institution
12/17/2010 OR #208 Locally Administered	UCN-09080A CARE Roof Fan Support Modifications University of Cincinnati Cincinnati, Ohio	\$450,000	Jezerinac Geers Associates *Steven Schaefer Associates THP Limited	TBD: Contact Agency / Institution
12/15/2010 OR #208 Locally Administered	UCN-04132B MSB Rehabilitation - Phase 4 (CM) University of Cincinnati Cincinnati, Ohio	\$82,944,661	Bovis Lend Lease Hunt Construction Group Messer Construction Company	TBD: Contact Agency / Institution
12/17/2010 OR #208 Locally Administered	UCN-09080A CARE Roof Fan Support Modifications University of Cincinnati Cincinnati, Ohio	\$450,000	Jezerinac Geers Associates Steven Schaefer Associates THP Limited	TBD: Contact Agency / Institution
12/17/2010 OR #208 Locally Administered	OSU-110215 Street and Bridge Maintenance - Phase 1 Ohio State University Columbus, Ohio	\$2,146,000	*American Structurepoint Korda/Nemeth Engineering Prime Engineering & Architecture Resource International	TBD: Contact Agency / Institution
11/22/2010 OR #207 Locally Administered	Project Number TBD 2010 Building Infrastructure Improvements: Computer Services Center (CSC) HVAC Improvements Ohio University Athens, Ohio	\$824,000	DLZ *Kramer Engineers SHP Leading Design W.E. Monks	TBD: Contact Agency / Institution
11/22/2010	Project Number TBD 2010 Building Infrastructure Improvements: Voight Hall,		DLZ	

OR #207 Locally Administered	Electrical and Access Improvements and Gamertsfelder Hall Fire Alarm Improvements Ohio University Athens, Ohio	\$1,420,000	Kramer Engineers SHP Leading Design *W.E. Monks	TBD: Contact Agency / Institution
10/21/2010 OR #206 Locally Administered	CLS-101007 Main Classroom - Roof Replacement Cleveland State University Cleveland, Ohio	\$4,400,000	Architectural Vision Group Domokur Architects *Makovich & Pusti Architects mbi-k2m Architecture	\$305,000
10/05/2010 OR #206 Locally Administered	UTO-111538 Clinical Simulation Center The University of Toledo Toledo, Ohio	\$1,000,000	*BHDP Architecture SmithGroup, Inc. SSOE, Inc.	TBD: Contact Agency / Institution
09/21/2010 OR #205 Locally Administered	YSU-111202 Fifth Avenue Athletic Fields Youngstown State University Youngstown, Ohio	\$2,100,000	GPD Group James Burkart Associates JJR	TBD: Contact Agency / Institution
09/09/2010 OR #205 Locally Administered	UTO-111564 UMC 3rd Floor Renovations The University of Toledo Toledo, Ohio	\$4,100,000	*CBLH Design Hasenstab Architects URS	TBD: Contact Agency / Institution
09/28/2010 OR #205 Locally Administered	UCN-10093A Siddall MarketPointe Renovation University of Cincinnati Cincinnati, Ohio	\$2,300,000	*Champlin Architecture FRCH Design MSA Architects	TBD: Contact Agency / Institution
09/27/2010 OR #205 Locally Administered	OSU-108001 BRT-Site Electrical Improvements The Ohio State University Columbus, Ohio	\$2,700,000	Heapy Engineering *Korda/Nemeth Engineering M-Engineering	TBD: Contact Agency / Institution
09/21/2010 OR #205 Locally Administered	OSU-100398 McCampbell Hall - Ambulatory Modifications The Ohio State University Columbus, Ohio	\$10,500,000	Bostwick Design Partnership CBLH Design Inc. *DesignGroup Perspectus Architecture LLC	TBD: Contact Agency / Institution
09/30/2010 OR #205 Locally Administered	UTO-10656R (readvertised) Center for Biosphere Restoration Research: Bowman-Oddy Laboratories and Wolfe Hall Renovations (CM at Risk) The University of Toledo Toledo, Ohio	\$7,888,000	AMEC E&C Services, Inc. *The Lathrop Company, Inc. The Whiting-Turner Contracting Company	TBD: Contact Agency / Institution
08/30/2010 OR #204 Locally Administered	YSU-111204 M1 & M2 Parking Deck Repair/Restoration Youngstown State University Youngstown, Ohio	\$5,200,000	Carl Walker, Inc. DESMAN Associates Walker Parking Consultants	TBD: Contact Agency / Institution
08/31/2010 OR #204 Locally Administered	WSU-110006 Rinzler Athletic Complex Wright State University Fairborn, Ohio	\$4,400,000	Annette Miller Architects Lorenz Williams, Inc. McGill Smith Punshon MSA Architects	TBD: Contact Agency / Institution
08/31/2010 OR #204 Locally Administered	WSU-090025 Concert Hall Renovation Wright State University Dayton, Ohio	\$4,228,000	H3 Hardy Collaboration Hardlines Design Company GBBN Architects Richard Fleischman	TBD: Contact Agency / Institution
07/01/2010 OR #203 Locally Administered	OSU-090468 Howlett - Kottman Steam Upgrades The Ohio State University Columbus, Ohio	\$1,982,907	Korda/Nemeth Engineering *RMF Engineering SSOE, Inc. Varo Engineers, Inc.	\$168,801.02
07/01/2010 OR #203 Locally Administered	OSU-100738 Pomerene - History of Art Renovation The Ohio State University Columbus, Ohio	\$400,000	Braun & Steidl Hardlines Design *Miller Watson Architects	\$45,548
06/18/2010 OR #202 Locally Administered	UTO-100656 Center for Biosphere Restoration Research: Bowman-Oddy Laboratories and Wolfe Hall Renovations (C/M at Risk), The University of Toledo Toledo, Ohio	\$7,888,000	Bostleman Mosser, LLC The Lathrop Co. Messer Construction	N/A: Project was readvertised on 09/30/2010 (see OR #205 above)
05/21/2010 OR #201 SAO Administered	DRC-090040 Roof Replacement - Ohio State Penitentiary Youngstown, Ohio	\$1,685,000	N/A - Project Cancelled	N/A - Project Cancelled
05/21/2010 OR #201 SAO Administered	DRC-090053 HVAC Upgrade 2010 - Warren Correctional Institution Lebanon, Ohio	\$2,500,000	DLZ Ohio, Inc. Kramer Engineers *Prater Engineering Associates Scheeser Buckley Mayfield LLC	TBD / Contract not finalized
05/28/2010 OR #201 Locally Administered	MUN-100014 Harris Dining Hall HVAC Replacement Miami University Oxford, Ohio	\$1,400,000	Heapy Engineering KLH Engineers Prater Engineering	TBD: Contact Agency / Institution
05/28/2010 OR #201 Locally Administered	OSU-081047 John Herrick Drive Rebuild Phase 1 The Ohio State University Columbus, Ohio	\$6,300,000	DLZ Ohio, Inc. EMH&T Kleingers & Associates MS Consultants	TBD: Contact Agency / Institution
05/27/2010	DMR-100003		The Mannik & Smith Group	

OR #201 Locally Administered	NODC Paving 2010 Northwest Ohio Developmental Center Toledo, Ohio	\$400,000	Chevevey & Piccin *Buehrer Group	\$25,611
04/02/2010 OR #200 SAO Administered	CSU-100010 (CM at Risk) Emery Hall Preservation & Restoration Phase IV Central State University Wilberforce, Ohio	\$1,780,000	Messer Construction Co. *Miles-McClellan Construction Thomas & Marker Construction	TBD / Contract not finalized
02/24/2010 OR #198 Locally Administered	OSU-100266 Stone Lab Green Energy Program Ph 1 The Ohio State University Gibraltar Island Put-in-Bay, Ohio	\$320,000	*Metro DC Engineering, LLC Santee Consulting Services Poggemeyer Design Group	\$46,798
02/19/2010 OR #198 Locally Administered	OSU-080338 College of Medicine Renovation/Addition Hazardous Material Abatement The Ohio State University Columbus, Ohio	\$13,000,000	*Electro-Analytical Inc (dba EA Group) Lawhon & Associates Gandee & Associates	\$15,040
12/07/2009 OR #196 Locally Administered	DRC-090047 Domestic Water & Boiler Replacement Ohio Department of Rehabilitation and Correction Lebanon, Ohio	\$1,425,003	Advanced Engineering Consultants *Kramer Engineers Roger D. Fields & Associates	TBD: Contact Agency / Institution
12/07/2009 OR #196 Locally Administered	DRC-090049 Exterior Door Replacement - Warren Correctional Ohio Department of Rehabilitation and Correction Lebanon, Ohio	\$1,360,000	*eS Architecture & Development KZF Design Renouveau Design	TBD: Contact Agency / Institution
12/23/2009 OR #196 Locally Administered	OSU-090445 Dreese Exterior Sealant Repair The Ohio State University Columbus, Ohio	\$1,270,000	Abbot Studios Architects & Planners *Shremshock Architects, Inc. CTL Engineering	\$112,649.93
12/23/2009 OR #196 Locally Administered	UTO-010656 New Science Building University of Toledo Toledo, Ohio	\$30,000,000	BHPD Architecture *SSOE The Collaborative	TBD: Contact Agency / Institution
11/18/2009 OR #196 Locally Administered	OSU-091575 Patent Cafe Food Kitchens Renovation (Food Service Consultant) The Ohio State University Columbus, Ohio	\$10,747,694	*JEM Associates (NJ) Robert Rippe & Associates (MN) The Hysen Group (MI)	TBD: Contact Agency / Institution
12/07/2009 OR #196 Locally Administered	OSU-091576 Morehouse Parking Garage - Demolish and Construct Surface Lots The Ohio State University Columbus, Ohio	\$2,209,149	*EMH&T Jobes Henderson & Associates Resource International	\$226,551
11/05/2009 OR #195 Locally Administered	UCN-08085A Kettering North Demolition The University of Cincinnati Cincinnati, Ohio	\$3,000,000	*Champlin Architecture JL Bender TRIAD Architects	TBD: Contact Agency / Institution
11/04/2009 OR #195 Locally Administered	UCN-06040C Morgens Hall Renovation and Scioto Decommissioning The University of Cincinnati Cincinnati, Ohio	\$27,748,000	GBBN Moody Nolan *Richard Fleischman + Partners Architects	TBD: Contact Agency / Institution
11/18/2009 OR #195 Locally Administered	OSU-091575 Patent Cafe Food Kitchens Renovation (A/E) The Ohio State University Columbus, Ohio	\$10,747,694	*FRCH Design Worldwide Hendon & Redmond M+A Architects Perspectus Architecture	\$1,217,199
11/18/2009 OR #195 Locally Administered	OSU-100217 Mason Hall - First and Second Floor Renovations The Ohio State University Columbus, Ohio	\$5,974,259	Champlin Architecture *Kallmann McKinnell & Wood Architects (MA) with Bialosky + Partners Architects Phillip Markwood Architects Westlake Reed Leskosky	\$400,500
11/10/2009 OR #195 Locally Administered	OSU-090581 Chemical and Biomolecular Engineering and Chemistry Building - <i>Design Architect</i> The Ohio State University Columbus, Ohio	\$126,000,000	Bohlin Cywinski Jackson (PA) David Brody Bond Aedas (NY) Ellenzweig (MA) FLAD Architects (WI) Payette (NY) Pelli Clark Pelli (CT) Perkins + Will (IL) Pohlshek Partnership (NY) SmithGroup (MI) Tsoi-Kobus & Associates (MA) Wilson Architects (NY) Zimmer Gunsul Frasca (NY)	TBD: Contact Agency / Institution
11/10/2009 OR #195 Locally Administered	OSU-090581 Chemical and Biomolecular Engineering and Chemistry Building - <i>Architect of Record</i> The Ohio State University Columbus, Ohio	\$126,000,000	Anshen + Allen BHPD Braun & Steidl/IKM *Burt Hill Champlin Architecture NBBJ	\$8,425,000
11/10/2009 OR #195 Locally Administered	OSU-090581 Chemical and Biomolecular Engineering and Chemistry Building - <i>Commissioning</i>	\$126,000,000	*Four Seasons FTC&H Heapy Engineering	\$393,333.54

Administered	The Ohio State University Columbus, Ohio		Horizon Engineering	
11/10/2009 OR #195 Locally Administered	OSU-090581 Chemical and Biomolecular Engineering and Chemistry Building - MEP The Ohio State University Columbus, Ohio	\$126,000,000	Affiliated Engineers (WI) ARUP (NY) HAWA (OH) M/E Engineering (NY) RMF (MD) Vanderweil (MA)	TBD: Contact Agency / Institution
11/24/2009 OR #195 Locally Administered	OSU-081230 William H. Hall Complex Expansion, Phase 2 - Commissioning The Ohio State University Columbus, Ohio	\$33,056,494	*Four Seasons Environmental Horizon Engineering Associates Scheeser Buckley Mayfield	\$68,088.05
11/24/2009 OR #195 Locally Administered	OSU-071589 Hopkins Hall Mechanical Improvements The Ohio State University Columbus, Ohio	\$5,668,290	Advanced Engineering DLZ Kramer Engineering *Prater Engineering	\$398,170
10/09/2009 OR #194 Locally Administered	OHU-091500 Clippinger Lab - Phase 2b-3 Ohio University Athens, Ohio	\$6,900,000	Burt Hill URS W.E. Monks & Co. Westlake, Reed, Leskosky	TBD: Contact Agency / Institution
10/19/2009 OR #194 Locally Administered	WSU-100012 Master Plan - Land Use and Development Wright State University Dayton, Ohio	\$200,000	Burt Hill NBBJ Sasaki	TBD: Contact Agency / Institution
09/21/2009 OR #193 SAO- Administered	NEM-090001 (CM) Campus Research and Academic Expansion NEOUCOM Rootstown, Ohio	\$37,930,000	Bovis Lend Lease, Inc. Donley's Inc. *The Ruhlin Company Wely Building Company	TBD / Contract not finalized
09/11/2009 OR #193 SAO- Administered	BWC-100001 BWC Chiller/Ice Tank Replacement Columbus, Ohio	\$1,550,000	DLZ Ohio, Inc. Korda/Nemeth Engineering Motz Engineering *Star Consultants	\$141,260
09/02/2009 OR #193 SAO- Administered	DOT-100001 Noble County Maintenance Facility / ODOT Caldwell, Ohio	\$4,800,000	*Jerome M. Scott Architects ms consultants, inc. Schorr Architects, Inc. Wachtel & McAnally Architects/Planners, Inc.	\$403,171
08/28/2009 OR #192 Locally Administered	WSU-090041 Halon Replacement Project Wright State University Dayton, Ohio	\$500,000	Heapy Engineering Helmig-Lienesch Engineers *Prater Engineering	TBD: Contact Agency / Institution
08/28/2009 OR #192 Locally Administered	WSU-090034 Elevator Upgrades Wright State University Dayton, Ohio	\$500,000	JL Bender Oregon Group Architects *Stilson & Associates, Division of DLZ	TBD: Contact Agency / Institution
08/28/2009 OR #192 Locally Administered	WSU-090038 Health Science Roof Replacement Wright State University Dayton, Ohio	\$317,000	Annette Miller Architects eS Architecture and Development *SFA Architects	TBD: Contact Agency / Institution
08/28/2009 OR #192 Locally Administered	WSU-090029 Rike Hall Second Floor HVAC and General Renovation Wright State University Dayton, Ohio	\$520,000	*Annette Miller Architects Schorr Architects TRIAD Architects	\$50,000
07/14/2009 OR #191 SAO- Administered	NEM-090001 (A/E) Campus Research and Academic Expansion NEOUCOM Rootstown, Ohio	\$37,930,000	Burt Hill, Inc. Hasenstab Architects *TC Architects URS	TBD / Contract not finalized
06/15/2009 OR #190 Locally Administered	UCN-09101A Radiology Office Building The University of Cincinnati Cincinnati, Ohio	\$2,100,000	BSA LifeStructures *GBBN PFB Architects	TBD: Contact Agency / Institution
06/18/2009 OR #190 SAO- Administered	DRC-090026 Fire Alarm Upgrade Lebanon Correctional Institution Lebanon, Ohio	\$3,125,500	*Advanced Engineering Consultants DLZ Ohio KZF Design Kramer Engineers Roger D. Fields & Associates	\$235,213
06/18/2009 OR #190 SAO- Administered	DRC-090050 Roof Replacement Correctional Reception Center Orient, Ohio	\$2,604,199	*Archatas, Inc. Asebrook & Co. Architecture eS Architecture and Development Schorr Architects	\$199,750
06/18/2009 OR #190 SAO- Administered	DRC-090052 Medical/Dental Addition Lorain Correctional Institution Grafton, Ohio	\$1,735,000	Kaczmar Architects Incorporated *mbi k2m Architecture Ziska Architecture	\$268,125
05/06/2009 OR #189 SAO- Administered	EXP-090003 North Parking Lot Improvements Ohio Expositions Commission Columbus, Ohio	\$5,000,000	Kabil Associates, Inc. *Korda/Nemeth Engineering, Inc. Star Consultants, Inc.	\$345,975
04/09/2009 OR #189	DAS-010100 North High Street Complex Renovation, Phase 4	\$52,505,945	*Acock Associates Architects Feinknopf Macioce Schappa	\$4,005,429

SAO-Administered	Ohio Dept. of Administrative Services Columbus, Ohio		Architects Schooley Caldwell Associates	
04/09/2009 OR #188 SAO-Administered	OHU-071730 Scripps College of Communication - Phase 1 Ohio University Athens, Ohio	\$18,000,000	Feinknopf Macioce Schappa Architects Moody Nolan, Inc. NBBJ Schooley Caldwell Associates *The Collaborative, Inc.	\$1,159,650
02/12/2009 OR #186 SAO-Administered	DYS-050133 ORVJCF Classroom Addition - Phase 2 Ohio River Valley Juvenile Correctional Facility	\$6,800,000	KZF Design, Inc. Shremshock Architects, Inc. *Wachtel & McAnally Architects/Planners, Inc.	\$668,827
02/04/2009 OR #186 SAO-Administered	DOT-090005 Rest Areas Renovation Various locations throughout Ohio	\$12,000,000	Feinknopf Macioce Schappa Architects KZF Design *Shremshock Architects	\$889,360
01/30/2009 OR #185 SAO-Administered	CTI-090001 ERC Renovation (Columbus Hall) Columbus State Community College	\$5,400,000	Acock Associates Architects *BHDP Architecture McDonald, Cassell & Bassett Schooley Caldwell Associates	\$389,226
12/15/2008 OR #184 SAO-Administered	DMR-090010 Various Improvements Northwest Ohio & Tiffin Developmental Centers	\$1,655,500	Archatas Bodner & Kerik Architects, Inc. *Buehrer Group Architecture & Engineering, Inc.	\$107,200
12/18/2008 OR #184 SAO-Administered	DMR-090013 Various Improvements Southwest Ohio Developmental Center	\$1,260,000	Archatas *eS Architecture and Development Star Consultants, Inc.	\$158,802
12/01/2008 OR #184 SAO-Administered	DOT-090003 District 11 Re-roof Ohio Department of Transportation New Philadelphia, Ohio	\$4,800,000	Makovich & Pusti Architects, Inc. *Schorr Architects, Inc. Shremshock Architects, Inc.	\$389,000
11/18/2008 OR #183 SAO-Administered	EXP-090002 2008 Electrical Upgrades Ohio Expositions Commission	\$2,100,000	Advanced Engineering Consultants *Bennett Engineering, Inc. DLZ Ohio, Inc. Star Consultants, Inc.	\$180,892
11/10/2008 OR #183 SAO-Administered	EXP-090001 Sheep and Swine Barn Renovations Ohio Expositions Commission Columbus, Ohio	\$11,900,000	Davis Wince, Ltd. McDonald, Cassell & Bassett, Inc. *Schorr Architects, Inc. Star Consultants, Inc.	\$898,244
07/24/2008 OR #179 SAO-Administered	ADJ-090001 Delaware Training and Community Center Adjutant General's Department Delaware, OH	\$21,553,840	KZF Design, Inc. Maddox-NBD, Inc. *Poggemeyer Design Group	\$801,724



Request for Qualifications (A/E)

Department of Mental Health
30 East Broad Street Room 160
Columbus, Ohio 43215-3430



http://mentalhealth.ohio.gov
Phone 614-466-3784

Administration of Project: Local Administration

Project Name	Fire Sprinkler Pipe Inspection, Testing & Analysis	Response Deadline	09/30/2011 4:00 p.m. local time
Project Location	Multiple Locations	Project Number	DMH-110003
City / County	Statewide	Project Manager	Robin Cox
Agency/Institution	Department of Mental Health	Contracting Authority*	Department of Mental Health

*The Contracting Authority for SAO-administered projects is the State Architect's Office. The Contracting Authority for locally administered projects is the state agency or institution of higher education.

No. of paper copies requested (stapled, not bound) 1 No. of electronic copies requested on CD (PDF) 0

Submit the requested number of Statements of Qualifications directly to the Department of Mental Health, Attention: Robin Cox, at 30 East Broad Street Room 160, Columbus, Ohio 43215-3430. **See Section H for additional submittal instructions.**

Project Overview

A. Project Description

The purpose of this project is to inspect the existing fire sprinkler piping in Ohio Department of Mental Health hospitals to identify and analyze areas of internal corrosion and degradation of pipe wall thickness, produce a written report, prepare recommendations for corrective actions with associated cost estimates and create a preventative action plan.

The following ODMH hospitals are included: Appalachian Behavioral Healthcare, 100 Hospital Drive, Athens, OH 45701; Heartland Behavioral Healthcare, 3000 Erie Street South, Massillon, OH 44646; Northcoast Behavioral Healthcare, 1756 Sagamore Road, Northfield, OH 44067; Northwest Ohio Psychiatric Hospital, 930 South Detroit Avenue, Toledo, OH 43614; Summit Behavioral Healthcare, 1101 Summit Road, Cincinnati, OH 45237; Twin Valley Behavioral Healthcare, 2200 West Broad Street, Columbus, OH 43223.

ODMH hospitals are 24/7, 365-day per year secure Healthcare Occupancies. Buildings will be occupied and operational during work activities. Some work will occur in secure patient environment areas that require strict adherence to tool management practices and privacy laws. All work shall occur during normal working hours, Monday-Friday, 7AM - 4PM unless otherwise approved in advance by the Owner.

PURPOSE

The purpose of this project is to inspect existing fire sprinkler piping in Ohio Department of Mental Health (ODMH) hospitals to identify and analyze areas of internal corrosion and degradation of pipe wall thickness, produce a written report and prepare recommendations for corrective actions including estimated costs.

LOCATIONS

The following ODMH hospitals shall be included:

Appalachian Behavioral Healthcare
100 Hospital Drive
Athens, OH 45701

Heartland Behavioral Healthcare
3000 Erie Street South
Massillon, OH 44646

Northcoast Behavioral Healthcare
1756 Sagamore Road
Northfield, OH 44067

Northwest Ohio Psychiatric Hospital
930 South Detroit Avenue
Toledo, OH 43614

Summit Behavioral Healthcare
1101 Summit Road
Cincinnati, OH 45237

Twin Valley Behavioral Healthcare
2200 West Broad Street
Columbus, OH 43223

ODMH hospitals are 24/7, 365-day per year secure Healthcare Occupancies. Buildings will be operational and occupied during work activities. Some work will occur in secure patient environment areas that require strict adherence to tool management practices and privacy laws. All work shall occur during normal working hours, Monday – Friday, 7AM – 4 PM unless otherwise approved by the Owner.

Request For Qualifications (A/E) continued

Project Name Fire Sprinkler Pipe Inspection, Testing & Analysis

Project Number DMH-110003

B. Scope of Services

1. Preliminary Investigation

Conduct a full walk through inspection of the fire sprinkler system; review the operation of the system, identify type of material, pipe size, operating pressures and general physical condition of the piping noting areas of outer pipe corrosion or evidence of leakage. Identify and note "low spots" that may trap water in dry systems.

2. Testing

Conduct non-destructive Ultrasonic testing of the sprinkler piping to include various representative types of piping (i.e. main lines, branch lines, highest and lowest points, horizontal extremes, areas of no flow, etc.) and at intervals to allow for a comprehensive analysis of the sprinkler system that will identify areas of pipe that show indications of internal corrosion and degradation of pipe wall thickness.

Identify the type and extent of corrosion present, such as oxygen, under-deposit and microbiologically influenced corrosion (MIC) including the type of bacteria associated with MIC. Laboratory analysis reports are to be accompanied by a written report by the contractor that explains the test results.

All points that are tested shall be documented by digital photograph and actual mark on the section of pipe and uniquely identified to be easily cross-referenced to reports, graphs and trend analyses.

Conduct water testing of the water collected from the sprinkler system and the system's make-up water supply to identify the inorganic and organic content as necessary. Laboratory results to report on the potential corrosion indicators present such as iron, pH, sediment, etc. as well as the presence of bacteria that may lead to MIC.

3. Reporting

Written reports shall consist of:

- Executive Summary.
- Explanation of the Methodology and Testing procedures utilized.
- Color coded graphical representation of findings that shows: 1) a piping diagram of the entire sprinkler system included in the survey; 2) unique colors indicating sections of pipe that show evidence of internal corrosion or other problems that require attention and sections that are in good condition and require no subsequent attention.
- Hard data in table format that shows each section of pipe tested with its unique identifier, degradation percentages, and maximum and average wall loss at scan points where measurements were taken.
- For each scan point: 1) graphical representation of the baseline waveform for a pristine pipe; 2) graphical representation of the actual waveform captured in the field; 3) diameter, schedule, system type (wet or dry) and nominal thickness of the pipe at that scan point; 4) the Relative, Circumferential and Leak Energy indexes; 5) wall loss at that scan point; 6) original pipe thickness vs. measured values; 7) estimated remaining life of the pipe; 8) the unique identifier for each scan point.
- Narrative explanation of the findings and interpretation of any technical or laboratory results. Correlate problem areas with location and/or orientation of pipe.
- Recommendations to include: 1) how to correct problems that were discovered highlighting those issues that are particularly critical; 2) create a plan to monitor and inhibit future internal corrosion.
- Estimated costs to implement recommendations.

Three (3) copies of the printed report shall be submitted as well as a digital copy in PDF format.

OWNER RESPONSIBILITIES

The Owner will provide printed copies of drawings of the fire sprinkler system for each location. The Owner will provide access to secure areas.

Request For Qualifications (A/E) continued

Project Name Fire Sprinkler Pipe Inspection, Testing & Analysis Project Number DMH-110003

C. Funding / Estimated Budget

Total Project Cost	<u>\$120,000</u>	State Funding	<u>\$120,000</u>
Construction Cost	<u>\$0</u>	Other Funding	<u>\$0</u>
Estimated A/E Fee	<u>100%</u>		

NOTE: The A/E fee percentage for this project includes all professional design services, and consultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review and verification of the Program of Requirements provided by the Owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g., creation of a Program of Requirements, extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions).

D. Services Required (see note below)

Primary	<u>Engineering</u>
Secondary	<u></u>
	<u></u>
	<u></u>
	<u></u>
Other(s)	<u>Corrosion engineers</u>

E. Anticipated Schedule

Professional Services Start (mm/yy)	<u>12/11</u>
Construction Contracts Start (mm/yy)	<u>12/11</u>
Construction Contracts Completed (mm/yy)	<u>12/12</u>
Professional Services Completed (mm/yy)	<u>12/12</u>

F. EDGE Participation Goal

Percent of <i>initial</i> TOTAL A/E Fee	<u>5.0%</u>
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NOTE: The primary A/E shall be (1) a registered architect holding a license and certificate of authorization issued by the Ohio Architects Board pursuant to O.R.C. Chapter 4703, (2) a landscape architect holding a license and certificate of authorization issued by the Ohio Landscape Architects Board pursuant to O.R.C. Chapter 4703, or (3) a professional engineer or professional surveyor holding a license and certificate of authorization issued by the Ohio Engineers and Surveyors Board pursuant to O.R.C. Chapter 4733.

G. Evaluation Criteria for Selection

Demonstrated ability to meet Owner's project, scope, budget, and schedule on previous projects. Previous experience compatible with the proposed project (e.g., type, size). Relevant past work of prospective firm's proposed consultants. Past performance of prospective firm and its proposed consultants. Qualifications and experience of individuals directly involved with the project. Proposer's previous experience (numbers of projects, sizes of projects) when working with its proposed consultants. Specification writing credentials and experience. Proposer's apparent resources and capacity to meet the needs of this project. Knowledge and familiarity with NFPA regulations regarding maintenance of fire suppression systems.

The selected A/E and all its consultants must have the capability to use the Internet within their normal business location(s) during normal business hours.

Interested A/E firms are required to submit the Commitment to Participate in the EDGE Business Assistance Program form in its Statement of Qualifications (SAO Form #F110-330) submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E's team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E's Technical Proposal. Both forms can be accessed via the SAO website at <http://ohio.gov/sao> (click on Forms). The Intent to Contract and to Perform form is again required at the Fee Proposal stage.

For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises, by name, which will participate in the delivery of the proposed professional services solicited in the RFQ.

Prior to executing the Architect/Engineer Agreement, the selected A/E must represent and warrant that it has not provided any material assistance, as that term is defined in O.R.C. Section 2909.33(C), to an organization that is identified by, and included on, the United States Department of State Terrorist Exclusion List and that it has truthfully answered "no" to every question on the Declaration Regarding Material Assistance/Non-Assistance to a Terrorist Organization, and that it has provided or shall provide such to the Contracting Authority and/or the Ohio Business Gateway (<https://ohiobusinessgateway.ohio.gov/OBG/Membership/Security.mvc>).

Request For Qualifications (A/E) continued

Project Name Fire Sprinkler Pipe Inspection, Testing & Analysis

Project Number DMH-110003

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms).

Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Electronic submittals should be combined into one PDF file named with the project number listed on the RFQ and your firm's name. Use the "print" feature of Adobe Acrobat Professional or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Adobe Acrobat Professional, go to Advanced, then PDF Optimizer. Also, please label the CD and the CD cover with the project number and firm name.

Submit all questions regarding this RFQ in writing to Robin Cox at robin.cox@mh.ohio.gov with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the OAKS Capital Improvements (OAKS CI) website at <http://ci.oaks.ohio.gov> on a regular basis until approximately one week before the response deadline. The Question & Answer (Q&A) document can be found by downloading a new version of the RFQ or by clicking on the Q&A link to the right of the project listing. The name of the party submitting a question will not be included on the Q&A document.

Architect/Engineer Selection Rating

Department of Mental Health
30 East Broad Street, Room 160
Columbus, Ohio 43215-3430



http://mentalhealth.ohio.gov
Phone 614-466-3784

Project Name Fire Sprinkler Pipe Inspection, Testing & Analysis Proposer Firm _____
Project Number DMH-110003 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 0 miles	4 - 5	
	0 to 300 miles	2 - 3	
	More than 300 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 2 licensed professionals	0 - 1	
	Medium = 2 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	4 - 5	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$100,000.00	4 - 5	
	\$100,000.00 to \$250,000.00	2 - 3	
	More than \$250,000.00	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 0 projects (Low)	0 - 1	
	0 to 6 projects (Average)	2 - 3	
	More than 6 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 0 projects (Low)	0 - 3	
	0 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 0 projects (Low)	0 - 3	
	0 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

Request for Qualifications (A/E)

State Architect's Office
770 W. Broad St.
Columbus, Ohio 43222



<http://www.drc.ohio.gov>
Phone 614 644-5243

Administration of Project: Local Administration

Project Name	<u>Water Treatment Plant Upgrade - RCI</u>	Response Deadline	<u>09/22/2011 5:00 p.m.</u> local time
Project Location	<u>Chillicothe, Ohio</u>	Project Number	<u>DRC-110016</u>
City / County	<u>Chillicothe / Ross</u>	Project Manager	<u>Robert Hawkes</u>
Agency/Institution	<u>Rehabilitation and Correction</u>	Contracting Authority*	<u>State Architect's Office</u>

*The Contracting Authority for SAO-administered projects is the State Architect's Office. The Contracting Authority for locally administered projects is the state agency or institution of higher education.

No. of paper copies requested (stapled, not bound) 3 No. of electronic copies requested on CD (PDF) 0

Submit the requested number of Statements of Qualifications directly to the Rehabilitation and Correction, Attention: Robert Hawkes, at 770 West Broad Street, Columbus, Ohio 43222.

See Section H for additional submittal instructions.

Project Overview

A. Project Description

This project will include the replacement of pressure filters, flow meters, totalizers and pressure gauges in the water treatment plant at Ross Correctional in Chillicothe. A new backwashing vent system will be installed, the clearwell cleaned, repaired and recoated and the permanganate room will be remodeled/enlarged to better meet the needs of the institution.

B. Scope of Services

The selected Architect/Engineer (A/E), as a portion of its required Scope of Services and prior to submitting its proposals, will discuss and clarify with the Owner and/or the State Architect's Office (SAO), the cost breakdown of the Architect/Engineer Agreement detailed cost components to address the Owner's project requirements. Participate in the Encouraging Growth, Diversity & Equity (EDGE) Program as required by statute and the Agreement.

As required by the Agreement, and as properly authorized, provide the following categories of services: Program Verification, Schematic Design, Design Development, Construction Document Preparation, Bid and Award Support, Conformed Documents, Construction Phase, Post-Construction Phase, and Extra Services and Additional Services of all types. Refer to The SAO Manual for additional information about the type and extent of services required for each.

During the construction period, provide not less than 4 hours (excluding travel time) on-site construction administration services each week, including (1) attendance at progress meetings, (2) a written field report of each site visit, (3) on-site representation comprised of the A/E and its consultant staff involved in the primary design of the project, all having relevant and appropriate types of construction administration experience.

For purposes of completing the Relevant Project Experience Matrix in Section F of the Statement of Qualifications (SAO Form #F110-330), below is a list of relevant scope of work requirements for this RFQ:

1. Experience in a correctional facility setting design
2. Previous correctional/security projects experience
3. Bidding multiple prime contract projects experience
4. Previous experience working with the State of Ohio



Request For Qualifications (A/E) continued

Project Name Water Treatment Plant Upgrade - RCI

Project Number DRC-110016

has provided or shall provide such to the Contracting Authority and/or the Ohio Business Gateway (<https://ohiobusinessgateway.ohio.gov/OBG/Membership/Security.mvc>).

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms).

Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Submit all questions regarding this RFQ in writing to Robert Hawkes at Robert.hawkes@odrc.state.oh.us with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the OAKS Capital Improvements (OAKS CI) website at <http://ci.oaks.ohio.gov> on a regular basis until approximately one week before the response deadline. The Question & Answer (Q&A) document can be found by downloading a new version of the RFQ or by clicking on the Q&A link to the right of the project listing. The name of the party submitting a question will not be included on the Q&A document.

Architect/Engineer Selection Rating

State Architect's Office
770 W. Broad St.
Columbus, Ohio 43222



http://www.drc.ohio.gov
Phone 614 644-5243

Project Name Water Treatment Plant Upgrade - RCI Proposer Firm _____
Project Number DRC-110016 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 75 miles	4 - 5	
	75 to 150 miles	2 - 3	
	More than 150 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 6 licensed professionals	4 - 5	
	Medium = 6 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	0 - 1	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$100,000.00	4 - 5	
	\$100,000.00 to \$500,000.00	2 - 3	
	More than \$500,000.00	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 6 projects (Low)	0 - 1	
	6 to 10 projects (Average)	2 - 3	
	More than 10 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 5 projects (Low)	0 - 3	
	5 to 10 projects (Average)	4 - 6	
	More than 10 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 4 projects (Low)	0 - 3	
	4 to 7 projects (Average)	4 - 6	
	More than 7 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

Request for Qualifications (A/E)

Bowling Green State University
Office of Capital Planning
601 Administration Building, Bowling Green, Ohio 43403

BGSU

Bowling Green State University

www.bgsu.edu/office/cap-plan

Phone 419-372-8591

Administration of Project: Local Administration

Project Name	<u>Park Avenue Warehouse Renovations</u>	Response Deadline	<u>October 5, 2011 4:30 p.m. local time</u>
Project Location	<u>Bowling Green</u>	Project Number	<u>BGU-115706</u>
City / County	<u>Bowling Green / Wood</u>	Project Manager	<u>Robert Waddle</u>
Agency/Institution	<u>Bowling Green State University</u>	Contracting Authority	<u>Bowling Green State University</u>
No. of paper copies requested (stapled, not bound)	<u>7</u>	No. of electronic copies requested on CD (PDF)	<u>1</u>

Submit the requested number of Statements of Qualifications (SAO Form F110-330) directly to Beth Nagel at Purchasing Department, 103 Park Avenue Warehouse, Bowling Green, Ohio 43403. See Section H for additional submittal instructions.

Project Overview

A. Project Description

Bowling Green State University, Bowling Green, Ohio (BGSU) is seeking letters of interest and a listing of qualifications for consulting firms to provide professional design services for the renovation of the Park Avenue Warehouse on the main campus. The intention is to develop this facility in such a way as to properly house and support the operations of the Architecture program, which is a department within the College of Technology. This will allow for the consolidation of the department, which is presently dispersed across four separate buildings around campus. This project will be executed through the Office of Capital Planning and the Office of Design and Construction, which are the units responsible for all planning and development, as well as the design and construction of all construction projects on campus. Working with these departments, along with a specific building committee, the successful candidate will design and administer the construction of the renovation of the Park Avenue Warehouse.

The existing Park Avenue Warehouse was built in 1974, and is approximately 31,000 square feet. It currently houses the offices of Purchasing and Business Operations, the University Post Office, Inventory Management, and a large format printing laboratory for the College of Technology. All of these operations, other than the large format lab, will be relocated prior to the beginning of construction.

The intent of the project is to create an environment of learning and collaboration between all of the students in the Architecture program, along with their professors. As this space will be the main home or laboratory for the students in the program, it should present an atmosphere that allows for easy interaction, intense concentration, and present modern tools that students and architectural firms with studios would expect. This would include appropriate power and internet access (wired and wireless), effective lighting and a comfortable environment. Some of the challenges presented by the existing facility revolve around the need to create an environmentally controlled studio space within the existing, heated only, main warehouse storage area. The selected firm will be expected to develop solutions that address the HVAC and insulation requirements for the working studio area, as well as to develop the best working conditions possible within this limited working space and budget. There should be some consideration for the introduction of some natural light to the space, if possible. The configuration of the space must also consider the need for 24 hour access by the students, while securing the department offices and other support areas. This will require the creation of additional restrooms for the facility, along with revised traffic patterns and/or entrances. In addition to creating the large studio spaces, the initial programmed spaces would include a presentation/critique area within the studio space (which would require appropriate presentation capabilities – mounting, lighting, etc.), a large classroom/meeting room, computer laboratory, potential use of a mezzanine space, and the creation of faculty offices. The potential use of mezzanine space will also require an appropriate code compliance investigation into the needs of appropriate lifts or elevators, as well as alternate means of egress. While limited, improvements to the exterior of the facility, along with appropriate landscaping (meeting the design requirements of the University Master Plan and Landscape Master Plan), must be considered and designed as part of this project.

At the present time programming seeks the development of 11 faculty offices along with conference space and appropriate support work areas for the faculty and staff. The classroom/meeting room looks to seat 180-200 people in a lecture style setting. There is also programmed an area targeted for lockers that would house student projects and materials. There are also two workshop areas requested. One would serve as a paint and model assembly area, while the other would be used as a basic workshop/fabrication area. The computer lab space would house roughly 25 work stations, and would be shared with the Visual Communications and Technology department, which may require an alternative entry into the space. The relocation of the current large format printing lab would also be a part of the scope of this project. And finally, the last area that has been designated in the initial programming would be a gallery area to present and display completed projects.

Request For Qualifications (A/E) continued

Project Name Park Avenue Warehouse Renovations Project Number BGU-115706

B. Scope of Services

The Associate shall provide full architectural and engineering basic services to complete the project and provide all Schematic Design, Design Development and Construction Documents, Bid and Award support, and Construction Administration (During the construction period, provide: not less than 12 hours (excluding travel time) on-site each week, including attendance at weekly progress meeting(s), a brief written report of each site visit, on-site representation comprised of A/E and its consultant staff involved in the primary design of the project, all having relevant and appropriate type(s) of Construction Administration experience.) The Associate shall include in their ADM-330 response, a resume of the proposed project manager and construction administrator for this project. Provide a review of the project at the end of the warranty period. Upon selection through consultation with the University, the selected firm shall add all remaining consultants to form the completed A/E Team under one contract. Those consultants include, but are not limited to all engineering disciplines (mechanical, electrical, plumbing, civil and structural), a Construction Manager for estimating, scheduling and constructability, and hazardous materials consultants may be added later after consultation with the University.

Special services will include the development of a final POR and associated final project budgeting. Upon award of the Agreement, the Associate will commence services by developing the final Program of Requirements.

As required by the Agreement, and as properly authorized, provide the following categories of services: Programming, Conceptual Development, Schematic Design, Design Development, Construction Document Preparation, Bid and Award Support, Construction Phase Project Administration, Post-Construction Phase oversight, and Extra Services and Additional Services of all types. Refer to The SAO Manual for additional information about the type and extent of services required for each.

C. Funding / Estimated Budget

Total Project Cost	<u>\$2,900,000.00</u>	State Funding	<u>TBD</u>
Construction Cost	<u>\$2,200,000.00</u>	Other Funding	<u>TBD</u>
Estimated A/E Fee	<u>6.40% to 7.90%</u>		

NOTE: The design fee percentage for this project includes all professional design services, consultant services and subconsultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review of the Program of Requirements provided by the owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of the cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g. creation of a Program of Requirements, extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions).

D. Services Required (see note below)

Primary	<u>Architectural</u>
Secondary	<u>Structural engineering</u>
	<u>Mechanical, Electrical, Plumbing engineering</u>
	<u>Cost Estimating Specialist</u>
	<u>Civil, Site and Landscaping</u>
	<u>_____</u>
	<u>_____</u>
Others	<u>_____</u>

E. Anticipated Schedule

A/E Services Start (mm/yy)	<u>11 / 11</u>
Construction Contracts Start (mm/yy)	<u>06 / 12</u>
Construction Contracts Completed (mm/yy)	<u>12 / 12</u>
A/E Services Completed (mm/yy)	<u>TBD</u>

F. EDGE Participation Goal

Percent of <i>initial</i> TOTAL A/E Fee	<u>5%</u>
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NOTE: The primary A/E shall be (1) a registered architect holding a license and certificate of authorization issued by the Ohio Architects Board pursuant to O.R.C. Chapter 4703, (2) a landscape architect holding a license and certificate of authorization issued by the Ohio Landscape Architects Board pursuant to O.R.C. Chapter 4703, or (3) a professional engineer or professional surveyor holding a license and certificate of authorization issued by the Ohio Engineers and Surveyors Board pursuant to O.R.C. Chapter 4733.

Request For Qualifications (A/E) continued

Project Name Park Avenue Warehouse Renovations

Project Number BGU-115706

G. Evaluation Criteria for Selection

Demonstrated ability to meet Owner's programmed project vision, scope, budget, and schedule on previous projects. Previous experience compatible with the proposed project (e.g., type, size). Relevant past work of prospective firm's proposed consultants. Past performance of prospective firm and its proposed consultants. Qualifications and experience of individuals directly involved with the project. Proposer's previous experience (numbers of projects, sizes of projects) when working with its proposed consultants. Demonstrated experience in development of POR and Budget integration, use of professional cost estimator (at each phase of design process) and specification writing credentials. Experience and capabilities of creating or using Critical Path Method (CPM) schedules and of using CPM schedules as a project management resource. Approach to, and success of, using Partnering and Alternative Dispute Resolution. Proximity of prospective firms to the project site.

The selected Associate and consultants must have the capability to use the Internet within their normal business locations during normal business hours. Proposer's apparent resources and capacity to meet the needs of this project. Interested Associates are required to submit an "EDGE Participation / Intent to Perform" document or provide a demonstration of good faith efforts (with supporting evidence) to contract with and to use certified EDGE businesses, as part of the Associate's team in response to the RFQ. Prior to executing the Agreement for Professional Design Services, the selected Associate must complete and submit to the Contracting Authority, the Declaration regarding Material Assistance / Non-Assistance to a Terrorist Organization.

Associate teams should demonstrate high quality design abilities, a strong background in academic administration planning/programming, and have experience in code compliance, mechanical systems and structural engineering. The selected Associate must be able to work closely with the University and to provide detailed / accurate cost estimates, planning/programming and detailed / accurate scheduling.

Interested A/E firms are required to submit the Commitment to Participate in the EDGE Business Assistance Program form in its Statement of Qualifications (SAO Form #F110-330) submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E's team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E's Technical Proposal. Both forms can be accessed via the SAO website at <http://ohio.gov/sao> (click on Forms). The Intent to Contract and to Perform form is again required at the Fee Proposal stage. For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises, by name, which will participate in the delivery of the proposed professional services solicited in the RFQ.

Prior to executing the Architect/Engineer Agreement, the selected A/E must represent and warrant that it has not provided any material assistance, as that term is defined in O.R.C. Section 2909.33(C), to an organization that is identified by, and included on, the United States Department of State Terrorist Exclusion List and that it has truthfully answered "no" to every question on the Declaration Regarding Material Assistance/Non-Assistance to a Terrorist Organization, and that it has provided or shall provide such to the Contracting Authority and/or the Ohio Business Gateway (<https://ohiobusinessgateway.ohio.gov/OBG/Membership/Security.mvc>).

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms).

Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Electronic submittals should be combined into one PDF file named with the project number listed on the RFQ and your firm's name. Use the "print" feature of Adobe Acrobat Professional or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Adobe Acrobat Professional, go to Advanced, then PDF Optimizer. Also, please label the CD and the CD cover with the project number and firm name.

Submit all questions regarding this RFQ in writing to Robert M. Waddle at rwaddle@bgsu.edu and copy Beth Nagel at bnagel@bgsu.edu with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the OAKS Capital Improvements (OAKS CI) website at <http://ci.oaks.ohio.gov> no later than September 28th at 4:00 p.m. The Question & Answer (Q&A) document can be found by downloading a new version of the RFQ or by clicking on the Q&A link to the right of the project listing. The name of the party submitting a question will not be included on the Q&A document.

Architect/Engineer Selection Rating

Bowling Green State University
 Office of Capital Planning
 601 Administration Building, Bowling Green, Ohio 43403

BGSU
 Bowling Green State University
 www.bgsu.edu/office/cap-plan
 Phone 419-372-8591

Project Name Park Avenue Warehouse Renovations Proposer Firm _____
 Project Number BGU-115706 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 50 miles	4 - 5	
	50 to 250 miles	2 - 3	
	More than 250 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 5 licensed professionals	0 - 1	
	Medium = 5 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	4 - 5	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$100,000	4 - 5	
	\$100,000 to \$1,000,000	2 - 3	
	More than \$1,000,000	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 5 projects (Low)	0 - 1	
	5 to 10 projects (Average)	2 - 3	
	More than 10 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 5 projects (Low)	0 - 3	
	5 to 10 projects (Average)	4 - 6	
	More than 10 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 5 projects (Low)	0 - 3	
	5 to 10 projects (Average)	4 - 6	
	More than 10 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
 ** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

Park Avenue Warehouse Renovations Question and Answer List



Bowling Green State University
Office of Capital Planning
601 Administration Building, Bowling Green, Ohio 43403

www.bgsu.edu/office/cap-plan
Phone 419-372-8591

Project Name	<u>Park Avenue Warehouse Renovations</u>	Project Number	<u>BGU-115706</u>
Project Location	<u>Bowling Green</u>		

Date posted: 9/29/11
Date revised: N/A

Below are the questions that have been received to date for the RFQ of the above-referenced project:

1. Has a programming study been completed? Who completed this work?
 - A. An initial program has been completed by the Department and Capital Planning. It is a preliminary program, along with an initial estimate.
2. Who is on the selection committee?
 - A. The committee will be made up of three members of the Capital Planning/Design and Construction team, the department chairman, and possibly one other faculty member. The final determination of the committee has not been completed at this time.
3. Do NW Ohio firms have an advantage?
 - A. There is a scale for scoring that addresses distance of the firms from the project site. However, the greatest concern in this matter is the ability of the firm to service the University throughout the project, but particularly through the construction phase.
4. What are the 5 most critical problems with the existing building?
 - A. There are not particular problems with the building with its present use as a warehouse. However, with the transformation to studio space we are certainly concerned about the temperature control in what will be the large, student areas. Also, lighting needs for a studio operation is an issue, along with the consideration of the potential to introduce natural light into the area. There are also issues with any attempt to bring the current mezzanine space into use as people or studio space, and what that would require along with the associated impact to the project budget.
5. What are the 3 most important issues for the future users?
 - A. Temperature control, lighting, and additional restrooms that can be accessed during the off hours of the department offices.
6. What does BGSU most desire from their architectural consultants?
 - A. Creativity, commitment, and service. In many ways this project is like a blank slate for the selected A/E firm, particularly as it is creating studio and support space for architectural students, however, there will always be some budget constraints that must also be addressed. We also expect quality drawings, and strong construction

Question and Answer List continued

Project Name Park Avenue Warehouse Renovations

Project Number BGU-115706

administration as we address the nuts and bolts of the project.

7. We would like to clarify your intent regarding the selection of the various consultants required to complete the project.

On Page 2 of the RFQ lists Secondary Services Required: Structural Engineering; Mechanical, Electrical, Plumbing Engineering; Cost Estimating Specialist: and Civil, Site and Landscaping. Also on page 2, the Scope of Services says:

"Upon selection through consultation with the University, the selected firm shall add all remaining consultants to form the completed A/E Team under one contract. Those consultants include, but are not limited to all engineering disciplines (mechanical, electrical, plumbing, civil and structural), a Construction Manager for estimating, scheduling and constructability, and hazardous material consultants may be added later after consultation with the University."

Would you like us to include the above consultants in our 330 response or not?

A. Yes, however the intent is to maintain some flexibility with the team makeup.

8. Do I correctly understand from the RFQ Section B that interested Architectural firms are to submit SF330 without addressing Section D -Secondary Service Required?

A. No. We anticipate you completing your teams as you see fit and appropriate to this project need.

Request for Qualifications (A/E)

The Ohio State University
2009 Millikin Rd, 400 Central Classroom Building
Columbus, OH 43210



www.fod.osu.edu
Phone 614-292-4458

Administration of Project: Local Administration

Project Name	<u>Cannon Drive Relocation – Phase 1</u>	Response Deadline	<u>09/30/2011</u> <u>4:00 p.m.</u> local time
Project Location	<u>OSU Campus</u>	Project Number	<u>OSU-120059</u>
City / County	<u>Columbus / Franklin</u>	Project Manager	<u>Glen Yoder</u>
Agency/Institution	<u>The Ohio State University</u>	Contracting Authority	<u>The Ohio State University</u>
No. of paper copies requested (stapled, not bound)	<u>5</u>	No. of electronic copies requested on CD (PDF)	<u>1</u>

Submit the requested number of Statements of Qualifications (SAO Form F110-330) directly to Glen Yoder at 2009 Millikin Road, room 400, Columbus, OH 43210. See Section H for additional submittal instructions.

Project Overview

A. Project Description

In coordination with the City of Columbus, this project will realign Cannon Drive between Herrick Drive to the north and King Avenue to the South and the extension of the associated connector streets. Also included with this scope will be a preliminary engineering study for a Kinnear Road connection across the Olentangy River and other engineering studies and design efforts related to the Cannon Drive district. The relocation of Cannon Drive will be completed in two phases. Phase 1 will relocate Cannon from the Herrick Drive intersection to Medical Center Drive. Phase 2 will relocate Cannon from the 315 Medical Center Drive off ramp to King Avenue.

B. Scope of Services

This advertisement is for Landscape Architectural Services. The Civil Engineering services are being selected under a separate RFQ process. The selected Landscape Architect will be assigned to the Civil Engineer's contract. The final scope of the L/A services will be coordinated with the scope of the civil engineer and portions of the work identified in this RFQ may be completed by others on the design team.

Cannon Drive Relocation, Phases 1 & 2: As part of the initial portion of the engineering services, the successful firm will be responsible for the preliminary engineering for Phases 1 & 2, all related survey, testing, design, environmental permitting, studies, and construction assistance services for Phase 1. The University anticipates amending the contract for Phase 2 final design and construction services at a later date. Phase 1 encompasses the relocation of Cannon Drive from Herrick Drive to Medical Center Drive. Phase 2 will relocate Cannon Drive from Medical Center Drive to King Avenue. Various tasks include:

- City of Columbus 3P process: Assist the University in the development of various agreements required as part of the City's process.
- Project Design Standards: Assist the University in a collaborative effort with the City of Columbus to establish project design standards
- Boundary and Topographical Survey
- Preliminary Roadway Engineering: Provide engineering services to establish horizontal and vertical alignment for the relocation of Cannon Drive including abutting roadways.
- Preliminary and Detailed OSU Utility Design: Provide preliminary alignment for medium voltage electrical, chilled water, steam, domestic water, and other utility corridors. Provide final detail design as required.
- Landscape Planning & Design for the entire Cannon Drive Corridor including the future recreational areas extending from existing Cannon Drive to the Olentangy River.
- Illustrative plans and sections for use in communicating planning/design concepts.
- Provide preliminary and final estimates of construction costs.

Kinnear Road Connection: Conceptual engineering will be performed for the extension of Kinnear Road under S.R. 315 and across the Olentangy River. The limited scope will include a utility "red flag" summary, and potential alignment (horizontal and vertical). Conceptual design of the intersection with Olentangy River Road and required 315 work will be included. Estimates based on the conceptual alignment will be produced at the conclusion of the effort.

Coordination with the City of Columbus and other agencies: The project will be coordinating a number of issues with the City including stormwater, 100 year floodplain, and CSO offline storage. Design elements resulting from the



Request For Qualifications (A/E) continued

Project Name Cannon Drive Relocation – Phase 1

Project Number OSU-120059

coordination efforts may be included in this design effort by future amendment. The successful consultant will also be responsible to coordinate activities with the City of Columbus, ODOT, and other agencies as required.

Cannon Drive Corridor Storm water Master Plan: The roadway relocation project and its associated cut and fill requirements and the need to coordinate with the City’s river restoration plans will require that a district storm water master plan will be needed for this district to accommodate the project improvements and the final build out of the areas to be developed at a future date. It is anticipated that the storm water design may encompass the area extending west of the relocated Cannon Drive to the Olentangy River. To the extent that funding is available, design of this area will further refine the concepts of the recently completed OSU Framework plan and draft OSU master storm water plan, in the context of the Cannon relocation project.

For projects advertised with an appropriately developed Program of Requirements (POR), upon award of the Agreement, commence with Design. For projects without such a POR, upon award of the Agreement, commence by developing the Program of Requirements.

The selected Architect/Engineer (A/E), as a portion of its required Scope of Services and prior to submitting its proposals, will discuss and clarify with the Owner, the cost breakdown of the Architect/Engineer Agreement detailed cost components to address the Owner’s project requirements. Participate in the Encouraging Growth, Diversity & Equity (EDGE) Program as required by statute and the Agreement.

As required by the Agreement, and as properly authorized, provide the following categories of services: Program Verification, Schematic Design, Design Development, Construction Document Preparation, Bid and Award Support, Conformed Documents, Construction Phase, Post-Construction Phase, and Extra Services and Additional Services of all types. Refer to *The SAO Manual* for additional information about the type and extent of services required for each.

During the construction period, provide not less than 20 hours (excluding travel time) on-site construction administration services each week, including (1) attendance at progress meetings, (2) a written field report of each site visit, (3) on-site representation comprised of the A/E and its consultant staff involved in the primary design of the project, all having relevant and appropriate types of construction administration experience.

For purposes of completing the Relevant Project Experience Matrix in Section F of the Statement of Qualifications (SAO Form #F110-330), below is a list of relevant scope of work requirements for this RFQ:

1. Development and implementation of master plan concepts
2. Design excellence (third party endorsement i.e. design award)
3. Stormwater & Floodplain Coordination
4. Projects Utilizing the SAO delivery model
5. OSU Campus Projects
6. City of Columbus 3P process

C. Funding / Estimated Budget

Total Project Cost	<u>\$17,500,000</u>	State Funding	<u>\$0</u>
Construction Cost	<u>\$16,000,000</u>	Other Funding	<u>\$1,500,000 and to be determined</u>
Estimated A/E Fee	<u>9% (total A/E fees inclusive of civil engineer and others)</u>		

NOTE: The design fee percentage for this project includes all professional design services, and consultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review and verification of the Program of Requirements provided by the Owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g., creation of a Program of Requirements, extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions). Required Professional Liability Insurance will be \$1,000,000 per claim and annual aggregate.



Request For Qualifications (A/E) continued

Project Name Cannon Drive Relocation – Phase 1 Project Number OSU-120059

D. Services Required (see note below)

Primary Landscape Architect

Secondary _____

Others _____

E. Anticipated Schedule

A/E Services Start (mm/yy) 10 / 2011

Construction Contracts Start (mm/yy) 03 / 2013

Construction Contracts Completed (mm/yy) 09 / 2014

A/E Services Completed (mm/yy) 12 / 2014

F. EDGE Participation Goal

Percent of *initial* TOTAL A/E Fee 5%

NOTE: The primary A/E shall be (1) a registered architect holding a license and certificate of authorization issued by the Ohio Architects Board pursuant to O.R.C. Chapter 4703, (2) a landscape architect holding a license and certificate of authorization issued by the Ohio Landscape Architects Board pursuant to O.R.C. Chapter 4703, or (3) a professional engineer or professional surveyor holding a license and certificate of authorization issued by the Ohio Engineers and Surveyors Board pursuant to O.R.C. Chapter 4733.

G. Evaluation Criteria for Selection

Demonstrated ability to meet Owner’s programmed project vision, scope, budget, and schedule on previous projects. Previous experience compatible with the proposed project (e.g., type, size). Relevant past work of prospective firm’s proposed consultants. Past performance of prospective firm and its proposed consultants. Qualifications and experience of individuals directly involved with the project. Proposer’s previous experience (numbers of projects, sizes of projects) when working with its proposed consultants. Design quality and demonstrated ability of prospective firm and its proposed consultants to provide design services which represent the University’s *Design Values for Campus Development* (fod.osu.edu/proj_del/ref/0200_Design_Values.pdf). Specification writing credentials and experience. Experience and capabilities of using Critical Path Method (CPM) schedules as a project management resource. Proximity of prospective firms to the project site. Proposer’s apparent resources and capacity to meet the needs of this project. The selected A/E will be required to sign the Professional Design Services Agreement, which can be accessed at fod.osu.edu/vendor. No modifications to the requirements in the contract will be accepted.

Interested A/E firms are required to submit the Commitment to Participate in the EDGE Business Assistance Program form in its Statement of Qualifications (SAO Form #F110-330) submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E’s team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E’s Technical Proposal. Both forms can be accessed at fod.osu.edu/vendor. The Intent to Contract and to Perform form is again required at the Fee Proposal stage. For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises, by name, which will participate in the delivery of the proposed professional services solicited in the RFQ.

Prior to executing the Architect/Engineer Agreement, the selected A/E must represent and warrant that it has not provided any material assistance, as that term is defined in O.R.C. Section 2909.33(C), to an organization that is identified by, and included on, the United States Department of State Terrorist Exclusion List and that it has truthfully answered “no” to every question on the Declaration Regarding Material Assistance/Non-Assistance to a Terrorist Organization, and that it has provided or shall provide such to the Contracting Authority (www.homelandsecurity.ohio.gov/dma/dma_forms.asp).

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms).

Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Electronic submittals should be combined into one PDF file named with the project number listed on the RFQ and your firm’s name. Use the “print” feature of Adobe Acrobat Professional or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Adobe Acrobat Professional, go to Advanced, then PDF Optimizer. Also, please label the CD and the CD cover with the project number and firm name.

Submit all questions regarding this RFQ in writing via email to Glen Yoder at yoder.237@osu.edu with the project number included in the subject line (no phone calls please).

Architect/Engineer Selection Rating

The Ohio State University
 2009 Millikin Rd, 400 Central Classroom Building
 Columbus, OH 43210



www.fod.osu.edu
 Phone 614-292-4458

Project Name Cannon Drive Relocation – Phase 1 Proposer Firm _____
 Project Number OSU-120059 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 50 miles	4 - 5	
	50 to 100 miles	2 - 3	
	More than 100 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 5 licensed professionals	0 - 1	
	Medium = 5 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	4 - 5	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$500,000	4 - 5	
	\$500,000 to \$1,000,000	2 - 3	
	More than \$1,000,000	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 2 projects (Low)	0 - 1	
	2 to 4 projects (Average)	2 - 3	
	More than 4 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 3 projects (Low)	0 - 3	
	3 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 3 projects (Low)	0 - 3	
	3 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
 ** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

Request for Qualifications (A/E)

Rehabilitation and Correction
770 West Broad Street
Columbus, Ohio 43222



<http://www.drc.ohio.gov>
Phone 614-644-5243

Administration of Project: Local Administration

Project Name	<u>CCI Flat Roof Renovation</u>	Response Deadline	<u>10/05/2011 4:00 p.m.</u> local time
Project Location	<u>Chillicothe, Ohio</u>	Project Number	<u>DRC-100011</u>
City / County	<u>Chillicothe / Ross</u>	Project Manager	<u>Robert Hawkes</u>
Agency/Institution	<u>Rehabilitation and Correction</u>	Contracting Authority*	<u>Rehabilitation and Correction</u>

*The Contracting Authority for SAO-administered projects is the State Architect's Office. The Contracting Authority for locally administered projects is the state agency or institution of higher education.

No. of paper copies requested (stapled, not bound) 3 No. of electronic copies requested on CD (PDF) 0

Submit the requested number of Statements of Qualifications directly to the Rehabilitation and Correction, Attention: Robert Hawkes, at 770 West Broad Street, Columbus, Ohio 43222. **See Section H for additional submittal instructions.**

Project Overview

A. Project Description

This project includes the removal and the replacement of approximately 208,048 square feet of roofing on fifteen structures at Chillicothe Correctional which have flat roofing.

B. Scope of Services

The selected Architect/Engineer (A/E), as a portion of its required Scope of Services and prior to submitting its proposals, will discuss and clarify with the Owner, the cost breakdown of the Architect/Engineer Agreement detailed cost components to address the Owner's project requirements. Participate in the Encouraging Growth, Diversity & Equity (EDGE) Program as required by statute and the Agreement.

As required by the Agreement, and as properly authorized, provide the following categories of services: Program Verification, Schematic Design, Design Development, Construction Document Preparation, Bid and Award Support, Conformed Documents, Construction Phase, Post-Construction Phase, and Extra Services and Additional Services of all types. Refer to The SAO Manual for additional information about the type and extent of services required for each.

During the construction period, provide not less than 4 hours (excluding travel time) on-site construction administration services each week, including (1) attendance at progress meetings, (2) a written field report of each site visit, (3) on-site representation comprised of the A/E and its consultant staff involved in the primary design of the project, all having relevant and appropriate types of construction administration experience.

For purposes of completing the Relevant Project Experience Matrix in Section F of the Statement of Qualifications (SAO Form #F110-330), below is a list of relevant scope of work requirements for this RFQ:

1. Experience in a correctional facility setting design
2. Previous correctional/security projects experience
3. Bidding multiple prime contract projects experience
4. Previous experience working with the State of Ohio

C. Funding / Estimated Budget

Total Project Cost	<u>\$1,401,010.00</u>	State Funding	<u>\$1,401,010.00</u>
Construction Cost	<u>\$1,143,347.00</u>	Other Funding	<u>\$0.00</u>
Estimated A/E Fee	<u>5% to 7%</u>		

NOTE: The A/E fee percentage for this project includes all professional design services, and consultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review and verification of the Program of Requirements provided by the Owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g., creation of a Program of Requirements, extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions).



Request For Qualifications (A/E) continued

Project Name CCI Flat Roof Renovation Project Number DRC-100011

D. Services Required (see note below)

Primary Architectural

Secondary _____

Other(s) _____

E. Anticipated Schedule

Professional Services Start (mm/yy) 03/12

Construction Contracts Start (mm/yy) TBD

Construction Contracts Completed (mm/yy) TBD

Professional Services Completed (mm/yy) TBD

F. EDGE Participation Goal

Percent of *initial* TOTAL A/E Fee 5.0%

NOTE: The primary A/E shall be (1) a registered architect holding a license and certificate of authorization issued by the Ohio Architects Board pursuant to O.R.C. Chapter 4703, (2) a landscape architect holding a license and certificate of authorization issued by the Ohio Landscape Architects Board pursuant to O.R.C. Chapter 4703, or (3) a professional engineer or professional surveyor holding a license and certificate of authorization issued by the Ohio Engineers and Surveyors Board pursuant to O.R.C. Chapter 4733.

G. Evaluation Criteria for Selection

Demonstrated ability to meet Owner's programmed project vision, scope, budget, and schedule on previous projects. Previous experience compatible with the proposed project (e.g., type, size). Relevant past work of prospective firm's proposed consultants. Past performance of prospective firm and its proposed consultants. Qualifications and experience of individuals directly involved with the project. Proposer's previous experience (numbers of projects, sizes of projects) when working with its proposed consultants. Specification writing credentials and experience. Experience and capabilities of creating or using Critical Path Method (CPM) schedules and of using CPM schedules as a project management resource. Approach to and success of using partnering and Alternative Dispute Resolution. Proximity of prospective firms to the project site. Proposer's apparent resources and capacity to meet the needs of this project. The selected A/E and all its consultants must have the capability to use the Internet within their normal business location(s) during normal business hours.

Interested A/E firms are required to submit the Commitment to Participate in the EDGE Business Assistance Program form in its Statement of Qualifications (SAO Form #F110-330) submitted in response to the RFQ, to indicate its intent to contract with and use EDGE-certified Business Enterprise(s), as a part of the A/E's team. The Intent to Contract and to Perform and / or waiver request letter and Demonstration of Good Faith Effort form(s) with complete documentation must be attached to the A/E's Technical Proposal. Both forms can be accessed via the SAO website at <http://ohio.gov/sao> (click on Forms). The Intent to Contract and to Perform form is again required at the Fee Proposal stage. For all Statements of Qualifications, please identify the EDGE-certified Business Enterprises, by name, which will participate in the delivery of the proposed professional services solicited in the RFQ.

Prior to executing the Architect/Engineer Agreement, the selected A/E must represent and warrant that it has not provided any material assistance, as that term is defined in O.R.C. Section 2909.33(C), to an organization that is identified by, and included on, the United States Department of State Terrorist Exclusion List and that it has truthfully answered "no" to every question on the Declaration Regarding Material Assistance/Non-Assistance to a Terrorist Organization, and that it has provided or shall provide such to the Contracting Authority and/or the Ohio Business Gateway (<https://ohiobusinessgateway.ohio.gov/OBG/Membership/Security.mvc>).

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO website at <http://ohio.gov/sao> (click on Forms). Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Submit all questions regarding this RFQ in writing to Robert Hawkes at Robert.hawkes@odrc.state.oh.us with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the OAKS Capital Improvements (OAKS CI) website at <http://ci.oaks.ohio.gov> on a regular basis until one week before the response deadline. The Question & Answer (Q&A) document can be found by downloading a new version of the RFQ or by clicking on the Q&A link to the right of the project listing. The name of the party submitting a question will not be included on the Q&A document.

Architect/Engineer Selection Rating

Rehabilitation and Correction
770 West Broad Street
Columbus, Ohio 43222



http://www.drc.ohio.gov
Phone 614-644-5243

Project Name CCI Flat Roof Renovation Proposer Firm _____
Project Number DRC-100011 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 75 miles	4 - 5	
	75 to 150 miles	2 - 3	
	More than 150 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 6 licensed professionals	4 - 5	
	Medium = 6 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	0 - 1	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$100,000.00	4 - 5	
	\$100,000.00 to \$500,000.00	2 - 3	
	More than \$500,000.00	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 6 projects (Low)	0 - 1	
	6 to 10 projects (Average)	2 - 3	
	More than 10 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 4 projects (Low)	0 - 3	
	4 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 4 projects (Low)	0 - 3	
	4 to 6 projects (Average)	4 - 6	
	More than 6 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

Request for Qualifications (A/E)

Bowling Green State University
Office of Design and Construction
1010 Administration Building, Bowling Green, Ohio 43403-0390



www.bgsu.edu/offices/architect/index.html
Phone 419.372.2511

Administration of Project: Local Administration

Project Name	<u>2012 Parking Lot Repaving</u>	Response Deadline	<u>10/14/2011</u>	<u>4:30 p.m.</u> local time
Project Location	<u>Bowling Green State University</u>	Project Number	<u>BGU-115709</u>	
City / County	<u>Bowling Green / Wood</u>	Project Manager	<u>Marc A. Brunner</u>	
Agency/Institution	<u>Bowling Green State University</u>	Contracting Authority	<u>Bowling Green State University</u>	
No. of paper copies requested (stapled, not bound)	<u>3</u>	No. of electronic copies requested on CD (PDF)	<u>1</u>	

Submit the requested number of Statements of Qualifications (SAO Form F110-330) directly to Beth Nagel at the address above or electronically to bnagel@bgsu.edu. See Section H for additional submittal instructions.

Project Overview

A. Project Description

This project involves an engineered evaluation and design on 15 parking lots on Bowling Green State University's main campus in Bowling Green, Ohio.

The following parking lots have been identified for work: C, H, N, O, R, X, Y, 2, 16, 23, I, BTSU Main, 5, G, and A. A campus parking map is available at the following web address: <http://www.bgsu.edu/offices/parking/>

B. Scope of Services

Approximately 75,000 sy of lots have been identified as part of a broader survey of parking lot conditions and scheduled upgrades. It's very likely that not all the lots will be able to be completed under this budget, nor are all the lots at the same level of disrepair. Some lots may have to be re-engineered, and others will need only crack-sealed and restriped. The selected firm will verify the conditions of the lots in consultation with University personnel in order to establish lot repaving priorities and level of repairs. In the past, some lots have required significant undercutting of base and sub base to get to suitable soil. If drainage redesign is required, anticipate significant rock (non-fracturable dolomite is not unusual). Reimbursable services shall include, but not be limited to, soil borings to determine level of rock and pavement condition, and on-site testing by a certified testing agency. Selected firm will consult with the City of Bowling Green during design review for drainage design, curb cuts, etc. There may be electrical or IT work involved depending on the extent of re-engineering. Selected firm will verify program and budget, survey, design, administer bidding, construction administration and punch list. Delivery method will be design-bid-build under State of Ohio bid processes.

Interested firms are encouraged to attend a self-guided walk-through on Thursday, October 6, 2011, 11:00 a.m. at the Bowling Green State University Purchasing Department, 103 Park Avenue Warehouse, Bowling Green, Ohio 43403.

C. Funding / Estimated Budget

Total Project Cost	<u>\$1,500,000</u>	State Funding	<u>\$0</u>
Construction Cost	<u>\$1,350,000</u>	Other Funding	<u>\$1,500,000</u>
Estimated A/E Fee	<u>7.0% to 8.25%</u>		

NOTE: The A/E fee percentage for this project includes all professional design services, and consultant services necessary for proper completion of the Basic Services for the successful completion of the project, including but not limited to: review and verification of the Program of Requirements provided by the Owner, validation of existing site conditions (but not subsurface or hidden conditions), preparation of cost estimates and design schedules for the project. Fees may be negotiated and allocated for Additional Services (e.g., creation of a Program of Requirements, extensive evaluation or validation of site conditions, extensive pre-design investigations, code-required special inspection and testing, Quality Assurance testing during the construction period, and testing due to unforeseen conditions).

Request For Qualifications (A/E) continued

Project Name 2012 Parking Lot Repaving

Project Number BGU-115709

H. Submittal Instructions

Firms are required to submit the current version of Statement of Qualifications (SAO Form F110-330) available via the SAO Web site at <http://www.ohio.gov/sao> (click on Forms).

Paper copies of the Statement of Qualifications should be stapled only. Do not use special bindings or coverings of any type. Cover letters and transmittals are not necessary.

Electronic submittals should be combined into one PDF file named with the project number listed on the RFQ and your firm's name. Use the "print" feature of Adobe Acrobat Professional or similar software for creating a PDF rather than using a scanner. If possible, please reduce the file size of the PDF. In Adobe Acrobat Professional, go to Advanced, then PDF Optimizer. Also, please mark or label the CD and the CD cover with the project number and firm name.

Submit all questions regarding this RFQ in writing to Beth Nagel at bnagel@bgsu.edu with the project number included in the subject line (no phone calls please). Questions will be answered and posted to the OAKS Capital Improvements Web site at <http://ci.oaks.ohio.gov> on a regular basis until one week before the time of proposal submittal. The Question & Answer (Q&A) document can be found by downloading a new version of the RFQ or by clicking on the Q&A link to the right of the project listing. The name of the party submitting a question will not be included on the Q&A document.

Architect/Engineer Selection Rating

Bowling Green State University
Office of Design and Construction
1010 Administration Building, Bowling Green, Ohio 43403-0390



www.bgsu.edu/offices/architect/index.html
Phone 419.372.2511

Project Name 2012 Parking Lot Repaving Proposer Firm _____
Project Number BGU-115709 City, State, Zip _____

Selection Criteria		Value	Score
1. A/E Firm Location (5 points)			
Proximity of primary A/E firm office where majority of work is to be performed in relationship to project site	Less than 35 miles	4 - 5	
	35 to 50 miles	2 - 3	
	More than 50 miles	0 - 1	
2. A/E Firm Size (5 points)			
Number of relevant licensed professionals within primary A/E firm available to perform the work.	Small = Less than 5 licensed professionals	4 - 5	
	Medium = 5 to 10 licensed professionals	2 - 3	
	Large = More than 10 licensed professionals	0 - 1	
3. Current Workload (5 points)			
Amount of fees awarded by the Contracting Authority to the primary A/E Firm in the previous 24 months (exclude projects on hold)	Less than \$100,000	4 - 5	
	\$100,000 to \$1,000,000	2 - 3	
	More than \$1,000,000	0 - 1	
4. Primary A/E Qualifications (30 points)			
a. Project Management Lead	Experience / ability of A/E project manager to manage scope / budget / schedule / quality	0 - 10	
b. Project Design Lead	Experience / creativity of lead designer to meet needs of owner	0 - 5	
c. Technical Staff	Experience / ability of technical staff to develop quality construction documents	0 - 5	
d. Construction Administration	Experience / ability of field representative to identify / solve issues during construction	0 - 10	
5. A/E Consultant Qualifications (10 points)			
Key Discipline Leads	Experience / ability of all key discipline leads to effectively perform the work	0 - 10	
6. Project Team Qualifications (15 points)			
a. Previous Team Collaboration Number of projects that a majority of the team members have worked together	Less than 5 projects (Low)	0 - 1	
	5 to 10 projects (Average)	2 - 3	
	More than 10 projects (High)	4 - 5	
b. LEED* Experience within Team	LEED AP(s)** on Team	0 - 1	
	LEED Registered Project(s)	0 - 2	
	LEED Certified Project(s)	0 - 2	
	Satisfies ALL above Criteria	Sum = 0 - 5	
c. Team Organization	Clarity of responsibility / communication demonstrated by table of organization	0 - 5	
7. Overall Project Team Experience (30 points)			
a. Budget and Schedule Management	Performance in completing projects within original budget and schedule limitations	0 - 5	
b. Experience with Similar Project Type	Less than 5 projects (Low)	0 - 3	
	5 to 10 projects (Average)	4 - 6	
	More than 10 projects (High)	7 - 10	
c. Past Performance	Level of performance as indicated by past A/E evaluations / letters of reference	0 - 5	
d. Knowledge of State of Ohio Capital Project Administration Process	Less than 5 projects (Low)	0 - 3	
	5 to 10 projects (Average)	4 - 6	
	More than 10 projects (High)	7 - 10	
		Subtotal	

* LEED = Leadership in Energy & Environmental Design developed by the U.S. Green Building Council
** LEED AP = LEED Accredited Professional credential by the Green Building Certification Institute

Notes:

Evaluator:

Name _____

Signature _____ Date _____

