

DEFINITIONS

Architect Services, Engineer Services, Land Surveying Services, Assayer Services, Geologist Services and Landscape Architect Services: Those professional services within the scope of the practice of those services as provided in ARS § 32-101.

Branch Office: A geographically distinct place of business or subsidiary office of a firm that has a key role on the team.

Discipline: Primary technical capabilities of key personnel, as evidenced by academic degree, professional registration, certification, and/or extensive experience.

Firm: Defined in ARS § 32-101(B.19.).

Key Personnel: Individuals who will have major contract responsibilities and/or provide unusual or unique expertise.

SPECIFIC INSTRUCTIONS:

1. Complete this form for each branch office seeking work under this RFQ.
 - a. – e. **Firm (or Branch Office) Name and Address.** Self-explanatory.
 - f. **Year Established.** Enter the year the firm (or branch office, if appropriate) was established under the current name.
 - g. **Ownership.**
 - (g1). *Type.* Enter the type of ownership or legal structure of the firm (sole proprietor, partnership, corporation, joint venture, etc.).
 - (g2). *Small Business Status.* A firm is a small business if the firm has less than 100 employees **or** has gross revenues of \$4 million or less.
 - h.-j. **Point of Contact.** Provide this information for a representative of the firm that the Customer can contact for additional information. The representative must be empowered to speak on contractual and policy matters.
 - k. **Name of Firm.** Enter the name of the firm.
2. **Employees by Discipline.**
 - a. Select disciplines from the List of Disciplines (Function Code) listed on Page 3 of 4 Instructions. For employees that do not qualify for any of the disciplines, select Other. *Note: The intended searchable database indicated in the RFQ will be populated from the Qualifications Form I Excel attachment only.*
 - b. Each person can be counted only twice; once for his/her primary function and once for his/her secondary function. Primary and secondary functions should be indicated by including a "P" or an "S" in column b after the Description Title is given.
 - c-d. If the form is completed for a firm (including all branch offices), enter the number of employees by disciplines in column c. If the form is completed for a branch office, enter the number of employees by discipline in column d and for the firm in column c.
3. **Profile of Firm's Experience and Annual Average Revenue for Last Year.**
 - a. Enter the approximate number of projects the firm (or branch) has done attributable by Profile Code listed on Page 3 of 4 Instructions over the last year.
 - b. Enter the appropriate Profile Codes from Instructions Pages 3 of 4 that represent the type of work the firm (or branch) has done over the last year.

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- c. Using the Revenue Index Number on Page 3 of 6 Form, indicate the approximate revenue the firm has earned over the last year per Profile Code entered into the table.
4. **Resumes of Key Personnel Proposed for This Contract.** Complete this section for each key person who will participate in this contract.
- a. Self-explanatory.
 - b. Self-explanatory
 - c. Total years of relevant experience (block c1), and years of relevant experience with current firm, but not necessarily the same branch office (block c2).
 - d. Name, City and State of the firm where the person currently works, which must correspond with one of the firms (or branch office or a firm, if appropriate) listed in Section 1.
 - e. Provide information on the highest relevant academic degree(s) received. Indicate the area(s) of specialization for each degree.
 - f. Provide information on current relevant professional registration(s) and in which State(s) they are current.
 - g. Provide information on any other professional qualifications relating to this contract, such as education, professional registration, publications, organizational memberships, certifications, training, awards, and foreign language capabilities.
 - h. Provide information on no more than five (5) projects in the last year which the person had a significant role that demonstrates the person's capability relevant to her/his proposed role in this contract. These projects do not necessarily have to be any of the projects presented in Section 5 for the project team if the person was not involved in any of those those projects or the person worked on other projects that were more relevant than the team projects in Section 5. Use the check box provided to indicate if the project was performed with any office of the current firm. If any of the professional services or construction projects are not complete, leave Year Completed blank and indicate the status in Brief Description and Specific Role.
5. **Example Projects Which Best Illustrate Firms Qualification for this contract.** Select project where multiple team members worked together, if possible, that demonstrate the team's capability to perform work similar to that required for this contract. Complete one Section 5 for each project. List no more than five (5) projects.
- a. Title and Locations of project or contract. For an indefinite delivery contract, the location is the geographic scope of the contract.
 - b. Enter the year completed of the professional services (such as planning, engineering study, or design), and/or the year completed if construction. If any of the professional services or the construction projects are not complete, leave Year Completed blank and indicate the status in Brief Description of Project and Relevance to This Contract (block f).
 - c. Project Owner or user, such as a government agency or installation, an institution, a corporation or private individual.
 - d. Provide the original budget or not to exceed dollar amount for the project.
 - e. Provide the Total Cost of the Project. If any of the professional services or construction projects is not complete, indicate the percentage complete and whether this project will be on budget, over or under budget.
 - f. Brief Description: Indicate scope, size, and length of project, principle elements and special features of the project. Discuss the relevance of the example project to this contract.
6. **Additional Information.** Use this section to provide additional information you feel may be necessary to describe your firm's qualifications for this contract.
7. **Annual Average Professional Services Revenues of Firm for Last 3 Years.** Complete this block for the firm or branch office for which this form is completed. In column a, enter an approximate percentage of total work attributable to State, Federal or Municipal Work. In column b, enter an approximate percentage of total work attributable to Non-Government work. Percentages should take into consideration work completed over the last 3 years.
8. **Authorized Representative.** An authorized representative of the firm or branch office must sign and date the completed form. Signing attests that the information provided is current and factual. Provide the name and title of the authorized representative who signed the form.

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List of Disciplines (Function Codes) for Question 7

Aeronautical Engineer	Environmental Engineer	Mining Engineer
Agricultural Engineer	Environmental Scientist	Nuclear Engineer
Archeologist	Fire Protection Engineer	Petroleum Engineer
Architect	Geodetic Surveyor	Photogrammetrist
Architectural Engineering	Geographic Information System Specialist	Project Manager
Biologist	Geological Engineer	Sanitary Engineer
CADD Technician	Geologist	Soils Engineer
Chemical Engineer	Hydrographic Surveyor	Structural Engineer
Civil Engineer	Hydraulic Engineer	Technician/Analyst
Construction Manager	Hydrologist	Transportation Engineer
Construction Inspector	Industrial Engineer	Water Resources Engineer
Control Systems Engineer	Landscape Architect	
Cost Engineer/Estimator	Mechanical Engineer	
Ecologist	Metallurgical Engineer	
Electrical Engineer		

List of Experience Categories (Profile Codes for Question 8)

Acoustics, Noise Abatement	Digital Elevation and Terrain Model Development
Aerial Photography; Airborne Data and Imagery Collection and Analysis	Digital Orthophotography
Activity Centers	Dining Halls; Clubs; Restaurants
Air Pollution Control	
Airports; Nav aids; Airport Lighting; Aircraft Fueling	Dredging Studies and Design
Airports; Terminals and Hangars; Freight Handling	Design & Planning Structured Parking Facilities
Agricultural Development; Grain Storage; Farm Mechanization	Detention Security Systems
Animal Facilities	Disability / Special Needs
Anti-Terrorism/Force Protection	Ecological and Archeological Investigations
Area Master Planning	Educational Facilities; Classrooms
Auditoriums and Theaters	Electrical Studies and Design
Automation; Controls; Instrumentation	Electronics
Barracks; Dormitories	Elevators; Escalators; People-Movers
Bridge Design: Bridges	Energy / Water Auditing Savings
Cartography	Energy Conservation; New Energy Sources
Cemeteries (<i>Planning and Relocation</i>)	Environmental Impact Studies, Assessments or Statements
Chemical Processing and Storage	Fallout Shelters; Blast-Resistant Design
Child Care/Development Facilities	Fire Protection
Codes; Standards; Ordinances	Fisheries; Fish Ladders
Cold Storage; Refrigeration and Fast Freeze	Forensic Engineering
Commercial Building (<i>Low Rise</i>); Shopping Centers	Garages; Vehicles Maintenance Facilities; Parking
Community Facilities	Gas Systems (<i>Propane; Natural, Etc.</i>)
Communications Systems; TV; Microwave	Geodetic Surveying: Ground and Airborne
Computer Facilities	Heating; Ventilating; Air Conditioning
Conservation and Resource Management	Highways; Streets; Airfield Paving; Parking Lots
Construction Management	Historical Preservation
Construction Surveying	Hospital and Medical Facilities
Corrosion Control; Cathodic Protection Electrolysis	Hotels; Motels
Cost Estimating; Cost Engineering and Analysis; Parametric Costing; Forecasting	<i>Housing (Residential, Multi-Family; Apartments; Condominiums)</i>
Cryogenic Facilities	Hotels; Motels
Construction Materials Testing	Hydraulics and Pneumatics
Dams (<i>Concrete; Arch</i>)	Hydrographic Surveying
Dams (<i>Earth; Rock</i>); Dikes; Levees	Industrial Buildings; Manufacturing Plants
Desalinization (<i>Process and Facilities</i>)	Industrial Processes; Quality Control
Design-Build - Preparation of Requests for Proposals	Industrial Waste Treatment

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Intelligent Transportation Systems
Infrastructure
Irrigation; Drainage
Judicial and Courtroom Facilities
Laboratories; Medical Research Facilities
Land Surveying
Landscape Architecture
Libraries; Museums; Galleries

Lighting (*Interior; Display; Theater, Etc.*)
Lighting (*Exteriors; Streets; Memorials; Athletic Fields, Etc.*)
Labs - General
Labs – Research – Dry
Labs – Research – Wet
LEED Accredited A/E
LEED Independent 3rd Party Building Commissioning
Mapping Location/Addressing Systems
Materials Handling Systems; Conveyors; Sorters
Metallurgy
Materials Testing
Measurement / Verification / Conservation Water Consumption
Savings
Mining and Mineralogy
Medical Related
Modular Systems Design; Fabricated Structures or
Components
Mold Investigation
Museums
Nuclear Facilities; Nuclear Shielding
Office Buildings; Industrial Parks
Outdoor Recreation
Petroleum and Fuel (*Storage and Distribution*)
Photogrammetry
Pipelines (*Cross-Country - Liquid and Gas*)
Phase I Environmental
Prisons & Correctional Facilities
Plumbing and Piping Design
Prisons and Correctional Facilities
Product, Machine Equipment Design Pneumatic
Structures, Air-Support Buildings Power Generation,
Transmission, Distribution Public Safety Facilities
Radar; Sonar; Radio and Radar Telescopes
Radio Frequency Systems and Shielding's
Railroad; Rapid Transit
Recreation Facilities (*Parks, Marinas, Etc.*)
Refrigeration Plants/Systems
Rehabilitation (*Buildings; Structures; Facilities*)
Research Facilities
Resources Recovery; Recycling
Roof Infrared Imaging to Identify Water Leaks

Roofing
Safety Engineering; Accident Studies; OSHA Studies
Security Systems; Intruder and Smoke Detection
Seismic Designs and Studies
Sewage Collection, Treatment and Disposal
Soils and Geologic Studies; Foundations
Solar Energy Utilization
Solid Wastes; Incineration; Landfill
Special Environments; Clean Rooms, Etc.
Structural Design; Special Structures
Surveying; Platting; Mapping; Flood Plain Studies
Sustainable Design
Swimming Pools
Storm Water Handling and Facilities
Specifications Writing
Toxicology
Testing and Inspection Services
Traffic and Transportation Engineering
Topographic Surveying and Mapping
Towers (*Self-Supporting and Guyed Systems*)
Tunnels and Subways
Traffic Studies
Transportation
Urban renewals; Community Development
Utilities (*Gas and Steam*)
Value Analysis; Life-Cycle Costing
Warehouse and Depots
Water Resources; Hydrology; Ground Water
Water Supply; Treatment and Distribution
Wind Tunnels; Research/Testing Facilities Design
Waste Water Treatment Facility
Water Well Rehabilitation; Water Well Work
Zoning; Land Use Studies

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(If a firm has branch offices, complete for each specific branch office seeking work.)

1. REVISED ADSPO13-00003465: Annual Request for Qualifications

a.	FIRM (OR BRANCH OFFICE) NAME:	Architechnology
b.	FIRM (OR BRANCH OFFICE) STREET:	3334 N. 20 th Street
c.	FIRM (OR BRANCH OFFICE) CITY:	Phoenix
d.	FIRM (OR BRANCH OFFICE) STATE:	AZ
e.	FIRM (OR BRANCH OFFICE) ZIP CODE:	85016
f.	YEAR ESTABLISHED:	2002

(g1).	OWNERSHIP - TYPE:	Corporation
(g2).	OWNERSHIP - SMALL BUSINESS STATUS:	Small Women Owned Business

h.	POINT OF CONTACT NAME AND TITLE:	Larry Lind Principal Architect
i.	POINT OF CONTACT TELEPHONE NUMBER:	602-315-0273
j.	POINT OF CONTACT E-MAIL ADDRESS:	LarryLind@Architechnologyaz.com

k. NAME OF FIRM *(If block 1a is a branch office):*

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2. EMPLOYEES BY DISCIPLINE

a. Discipline Title	b. Function: Primary (P) or Secondary (S)	c. No. of Employees - Firm	d. No. of Employees - Branch
Architect	P	1	1
Associate AIA	P	1	1
Roofing Consultant/Project Manager	P	1	1
Senior Designer	P	1	1
Office Manager	P	1	1
Contract Administrator	P	1	1
Total		6	6

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3. PROFILE OF FIRM'S EXPERIENCE AND ANNUAL AVERAGE REVENUE FOR LAST YEAR

a. Approximate No. of Projects	b. Experience	c. Revenue Index Number (see below)
1	Activity Centers	1
1	Area Master Planning	2
1	Auditoriums/Theatres	1
4	Codes; Standards; Ordinances	1
6	Commercial Building, Shopping Centers	1
2	Computer Facilities	1
2	Construction Management	1
4	Corrosion Control; Cathodic Protection; Electrolysis	1
25	Educational Facilities	4
1	Forensic Engineering	2
3	Housing	2
2	Laboratories; Medical Research Facilities	1
3	Office Buildings; Industrial Parks	1
10	Roofing	2
10	Solar Energy Utilization	2

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- | | |
|---|---|
| 1. Less than \$100,000 | 6. \$2 million to less than \$5 million |
| 2. \$100,000 to less than \$250,000 | 7. \$5 million to less than \$10 million |
| 3. \$250,000 to less than \$500,000 | 8. \$10 million to less than \$25 million |
| 4. \$500,000 to less than \$1 million | 9. \$25 million to less than \$50 million |
| 5. \$1 million to less than \$2 million | 10. \$50 million or greater |

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)

a. NAME Larry Lind, AIA, NCARB	b. ROLE IN THIS CONTRACT Principal	c. YEARS EXPERIENCE	
		1. TOTAL 31	2. WITH CURRENT FIRM 11
c. FIRM NAME AND LOCATION (City and State) Architechnology, Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) Master of Architecture, NSAD B.S. Construction, Arizona State University LEED 2.0 Accredited Professional – U.S. Green Building Council			
f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Registered Architect: AZ, CO, NM, TX Licensed Building Contractor – Arizona (Commercial & Residential) CSRP – Certified Solar Roofing Professional			
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) American Institute of Architects, AASBO – Arizona Association of School Business Officials, Construction Specifications Institute, RISE – Roof Integrated Solar Energy, Roofing Consultants Institute, National Roofing Contractors Association, NCARB, LEED AP.			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION (City and State) Supai Middle School New Building & Campus Renovations (Scottsdale, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.		
3)	(1) TITLE AND LOCATION (City and State) Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
4)	(1) TITLE AND LOCATION (City and State) Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)	(2) Year Completed: 2010	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)

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(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.			
(1) TITLE AND LOCATION (<i>City and State</i>) I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	(2) Year Completed: 2008		
	<table border="1"> <tr> <td>Professional Services: Architecture and Engineering Services</td> <td>Construction (<i>if applicable</i>)</td> </tr> </table>	Professional Services: Architecture and Engineering Services	Construction (<i>if applicable</i>)
Professional Services: Architecture and Engineering Services	Construction (<i>if applicable</i>)		
5) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm			
Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.			

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)

a. NAME Louis Hunt, RRO, RCI	b. ROLE IN THIS CONTRACT Senior Project Manager	c. YEARS EXPERIENCE	
		1. TOTAL 30	2. WITH CURRENT FIRM 2
d. FIRM NAME AND LOCATION (City and State) Architechnology, Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S. Business Administration, University of Phoenix		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Roof Consultants Institute #30121 RRO Infrared Training Center: Level 1 Certification & Roof Inspections OSHA 500 Trainer Certification	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Arizona Chapter Roof Consultants Institute - charter member, former VP and President			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION (City and State) Supai Middle School New Building & Campus Renovations (Scottsdale, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.		
3)	(1) TITLE AND LOCATION (City and State) Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
4)	(1) TITLE AND LOCATION (City and State) Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)	(2) Year Completed: 2010	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.		
5)	(1) TITLE AND LOCATION (City and State)	(2) Year Completed: 2008	

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I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	Professional Services: Architecture and Engineering Services	Construction (if applicable)
<p>(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm</p> <p>Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.</p>		

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)

a. NAME David Lind, Assoc. AIA	b. ROLE IN THIS CONTRACT Senior CADD/Project Manager	c. YEARS EXPERIENCE	
		1. TOTAL 20	2. WITH CURRENT FIRM 11
d. FIRM NAME AND LOCATION (City and State) Architechnology, Phoenix, AZ			

e. EDUCATION (DEGREE AND SPECIALIZATION)

Architect in Training (AIT) – in progress

AutoCAD Level 1 – University of Advancing Computer Technology

Advanced AutoCAD Level II – University of Advancing Computer Technology

Professional AutoCAD 2000 Update – University of Advancing Computer Technology

AutoCAD Architectural Desktop – University of Advancing Computer Technology

Roof Installation QA/QC

AHERA Building Inspector

AHERA Management Planner

f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)

Architectural License in Progress.

g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION (City and State) Supai Middle School New Building & Campus Renovations (Scottsdale, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
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3)	(1) TITLE AND LOCATION (City and State) Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
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(1) TITLE AND LOCATION (<i>City and State</i>) I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	(2) Year Completed: 2008 <table border="1"> <tr> <td>Professional Services: Architecture and Engineering Services</td> <td>Construction (<i>if applicable</i>)</td> </tr> </table>	Professional Services: Architecture and Engineering Services	Construction (<i>if applicable</i>)
Professional Services: Architecture and Engineering Services	Construction (<i>if applicable</i>)		
5) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.			

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)

a. NAME Brian Tuttle	b. ROLE IN THIS CONTRACT Senior Designer	c. YEARS EXPERIENCE	
		1. TOTAL 15	2. WITH CURRENT FIRM 11
d. FIRM NAME AND LOCATION (City and State) Architechnology, Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S. Architecture, Arizona State University		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION (City and State) Supai Middle School New Building & Campus Renovations (Scottsdale, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.		
3)	(1) TITLE AND LOCATION (City and State) Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
4)	(1) TITLE AND LOCATION (City and State) Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)	(2) Year Completed: 2010	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.		
5)	(1) TITLE AND LOCATION (City and State) I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	(2) Year Completed: 2008	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)



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(3) BRIEF DESCRIPTION (*Brief scope, size, cost, etc.*) AND SPECIFIC ROLE

X Check if project performed with current firm

Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)

a. NAME Jennifer Lind Schutsky	b. ROLE IN THIS CONTRACT Office Manager	c. YEARS EXPERIENCE	
		1. TOTAL 6	2. WITH CURRENT FIRM 6
d. FIRM NAME AND LOCATION (City and State) Architechnology, Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.F.A. Art Education			
f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)			
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.)			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION (City and State) Supai Middle School New Building & Campus Renovations	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.		
3)	(1) TITLE AND LOCATION (City and State) Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
4)	(1) TITLE AND LOCATION (City and State) Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)	(2) Year Completed: 2010	
		Professional Services: Architecture and Engineering Services	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.		
5)	(1) TITLE AND LOCATION (City and State) I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	(2) Year Completed: 2008	
		Professional Services: Architecture and Engineering	Construction (if applicable)



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	Services	
(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.		

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT *(Complete one Section 4 for each key person.)*

a. NAME Jennifer Lind, RCI	b. ROLE IN THIS CONTRACT Contract Administrator	c. YEARS EXPERIENCE	
		1. TOTAL 10	2. WITH CURRENT FIRM 10
d. FIRM NAME AND LOCATION <i>(City and State)</i> Architechnology, Phoenix, AZ			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i>			
f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>			
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Roofing Consultants Institute			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION <i>(City and State)</i> Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)	(2) Year Completed: 2007	
		Professional Services: Architecture and Engineering Services	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.		
2)	(1) TITLE AND LOCATION <i>(City and State)</i> Supai Middle School New Building & Campus Renovations	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.		
3)	(1) TITLE AND LOCATION <i>(City and State)</i> Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)	(2) Year Completed: 2012	
		Professional Services: Architecture and Engineering Services	Construction <i>(if applicable)</i>
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.		
4)	(1) TITLE AND LOCATION <i>(City and State)</i> Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)	(2) Year Completed: 2010	
		Professional Services: Architecture and Engineering Services	Construction <i>(if applicable)</i>

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(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.	
(1) TITLE AND LOCATION (<i>City and State</i>) I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)	(2) Year Completed: 2008 Professional Services: Architecture and Engineering Services
Construction (<i>if applicable</i>)	
5) (3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.	

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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT
(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> Trevor Browne High School Classroom Building Renovation (Phoenix, AZ)		b. YEAR COMPLETED: 2007	
		PROFESSIONAL SERVICES: Architecture and Engineering Services	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER Phoenix Union High School District	d. DOLLAR AMOUNT OF PROJECT \$2,100,000.00	e. TOTAL COST OF PROJECT \$2,010,000.00
--	---	--

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)
Complete renovation of an existing 10,000-sf wood and metal shop converting it into new ROTC classrooms and a shooting range. The project also included corridor renovations throughout the campus.

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT
(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> Supai Middle School New Building & Campus Renovations (Scottsdale Unified School District)		b. YEAR COMPLETED: 2012	
		PROFESSIONAL SERVICES: Architecture and Engineering Services	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER Scottsdale Unified School District	d. DOLLAR AMOUNT OF PROJECT \$9,100,000.00	e. TOTAL COST OF PROJECT \$8,978,000.00
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f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)
New 14,000-sf classroom building at Supai Middle School and a 23,500-sf classroom building renovation with the addition of three new laboratory classrooms. A new administration office, mechanical upgrades at Saguaro High School, district-wide exterior lighting retrofits and district-wide parking lot renovations were also included in our contract scope.

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT
(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> Mountain Trail Middle School Media Center Renovations and Re-Roofing (Paradise Valley, AZ)		b. YEAR COMPLETED: 2012	
		PROFESSIONAL SERVICES: Architecture and Engineering Services	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER Paradise Valley Unified School District	d. DOLLAR AMOUNT OF PROJECT \$1,500,000.00	e. TOTAL COST OF PROJECT 1,400,000.00
---	---	--

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)
Demolition of a large translucent skylight and reconstruction of a large scale steel framed skylight in the media center. The skylight also included remote-controlled operable shades to allow black out of the media center for presentations. Our contract also included re-roofing of the entire campus and installation of solar panels.

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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> Center for Education Services Tenant Improvements, Building Upgrades, HVAC Upgrades and New Roof (Phoenix, AZ)		b. YEAR COMPLETED: 2010	
		PROFESSIONAL SERVICES: Architecture and Engineering Services	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER Phoenix Union High School District	d. DOLLAR AMOUNT OF PROJECT \$ 1,200,000.00	e. TOTAL COST OF PROJECT \$ 1,200,000.00
--	--	---

- f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)
The project included the installation of new HVAC systems for the District server room that is used for the entire District network. Other upgrades included interior build out on the first floor and roof replacement on the 6-story building. This building houses District administrators, the Superintendent and the board room.

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT

(Present no more than five (5) projects. Complete one Section 5 for each project.)

a. TITLE AND LOCATION <i>(City and State)</i> I.T. Support Facility, Phoenix Union High School District (Phoenix, AZ)		b. YEAR COMPLETED: 2008	
		PROFESSIONAL SERVICES: Architecture and Engineering Services	CONSTRUCTION <i>(If applicable)</i>

23. PROJECT OWNER'S INFORMATION

c. PROJECT OWNER Phoenix Union High School District	d. DOLLAR AMOUNT OF PROJECT \$700,00.00	e. TOTAL COST OF PROJECT \$650,000.00
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- f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)
Architechnology provided architectural services for the complete renovation of an existing District support building. The existing 5,000 square foot building needed a complete renovation and had significant structural damage. The building will be used as the Districts' computer repair facility and storage of computers. The new design also included exterior modifications including walks, ramps and parking lot changes.

6. ADDITIONAL INFORMATION

a. PROVIDE ANY ADDITIONAL INFORMATION YOU FEEL MAY BE NECESSARY TO DESCRIBE YOUR FIRMS QUALIFICATIONS. (ATTACH ADDITIONAL SHEETS AS NEEDED.)



Architechnology, Inc.
Statement of Qualifications

Mission Statement

To provide our clients with functional building solutions while balancing budget, design and quality.

Corporate Headquarters

3334 N. 20th Street
Phoenix, AZ 85016
P. 602-347-5226
F. 602-234-1561

Northern Arizona Office

500 North Lodge
Munds Park, AZ 86017

NAICS CODES:

236220, 236118, 541310,
541340, 238160, 541330,
541350, 541490, 541410

DUNS #: 602831872

Cage Code: 6T1M3
1GPA contract number 12-15
State Contract EPS090085 - 172

Contact

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JenniferLind@ArchitechnologyAZ.com

Larry Lind

Vice President
Principal Architect
Cell 602-315-0273
LarryLind@ArchitechnologyAZ.com

AZ Architect 28985
TX Architect 16609
Colorado Architect 402236
NCARB Architect
RISE CSRP Certified Solar Roofing
Professional
LEED AP
RCI
AZ General Contractor KB-2 185539

AIA, LEED, RCI, NRCA, AASBO



General Contractor



Architecture



Roofing Consulting



Solar Design and
Construction Management



Facilities Management

Architechnology/PRM

Capabilities

Architecture and Engineering

Architechnology is a full service A&E firm providing all phases of service including design, structural, mechanical and electrical engineering. Our experience includes the following project types: Education K-12 and Higher Education: Phoenix Union High School District, Scottsdale Unified School District; Paradise Valley Unified School District, NAU and Arizona State University.

Federal Projects: Los Alamos National Labs (CAFM), Travis AFB, Little Rock AFB, Vance AFB, Misawa AFB and OKC VA Medical Center.

Commercial Projects: Aerostar Aerospace offices and manufacturing, various tenant improvements, medical offices and office buildings.

Residential Design: Renovation Design, Custom Homes, Single Familiar Home developments, and over 50 multifamily projects..

General Contracting/ Construction Management

Architechnology/LCD, Inc. is our general contractor division. Projects include residential renovation projects, large custom homes, commercial tenant improvements, solar construction and education renovations.

Roofing & Waterproofing

Architechnology/PRM specializes in roofing and waterproofing assessments and design. Services include the assessments, capital budgets, design, QAQC, database asset management, system selection, construction oversight and large multisite projects. Architechnology has performed these services for private and public sector clients.

Solar

Architechnology provides solar design and feasibility studies including integration of the system by understanding the following: aesthetics, zoning, building code, existing electrical limitations and structural and subsurface issues. Architechnology has completed over 60 projects ranging from 200KW to over 1 Giga watt systems. System types have included roof mounted, elevated and solar fields.

Facilities Management

Architechnology provides full service facilities consulting including archive management, CAFM, ADA consulting, property condition assessments, forensic investigation and master planning services. Architechnology has provided these services to both public and private sector clients.

Architechnology/LCD

Architechnology

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Linked In: http://www.linkedin.com/company/architechnology-inc-

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7. ANNUAL AVERAGE PROFESSIONAL SERVICES REVENUES OF FIRM FOR LAST 3 YEARS

a. Percentage of Total Work Attributable to State, Federal and Municipal Government Work:	75
b. Percentage of Total Work Attributable to Non-Government Work:	25

8. AUTHORIZED REPRESENTATIVE. The foregoing is a statement of facts.



Signature:

Date: December 3, 2013

Name: Larry M. Lind, AIA

Title: Principal Architect