



ATTACHMENT I – General Qualifications
ANNUAL REQUEST FOR QUALIFICATIONS AND EXPERIENCE NO:
ADSP015-00004729

STATE PROCUREMENT OFFICE
Department of Administration
100 North 15th Avenue, Suite 201
Phoenix, Arizona 85007

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

1. Annual Request for Qualifications

a. FIRM (OR BRANCH OFFICE) NAME:	LEA-Architects, LLC
b. FIRM (OR BRANCH OFFICE) STREET:	1730 E. Northern Avenue, Suite 110
c. FIRM (OR BRANCH OFFICE) CITY:	Phoenix
d. FIRM (OR BRANCH OFFICE) STATE:	Arizona
e. FIRM (OR BRANCH OFFICE) ZIP CODE:	85020

f. YEAR ESTABLISHED:	1975
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(g1). OWNERSHIP - TYPE:	Partnership
(g2) OWNERSHIP - SMALL BUSINESS STATUS:	Veteran Owned Small Business

h. POINT OF CONTACT NAME AND TITLE:	Larry Enyart, FAIA, LEED Fellow
i. POINT OF CONTACT TELEPHONE NUMBER:	602.943.7511
j. POINT OF CONTACT E-MAIL ADDRESS:	lenyart@lea-architects.com

k. NAME OF FIRM <i>(If block 1a is a branch office):</i>	n/a
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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
3	Airports; Terminals and Hangars	3
3	Anti-Terrorism/Force Protection	2
2	Area Master Planning	1
1	Auditoriums and Theaters	1
3	Barracks; Dormitories	2
1	Child Care/Development Facilities	2
3	Commercial Buildings	3
5	Community Facilities	5
7	Construction Management	3
2	Design-Build – Preparation of Requests for Proposals	1
3	Dining Halls; Clubs; Restaurants	2
2	Educational Facilities; Classrooms	2
1	Garages; Vehicles Maintenance Facilities; Parking	2
1	Judicial and Courtroom Facilities	1
1	Libraries; Museums; Galleries	2
2	Labs: General, Dry, Wet	2
4	LEED Accredited A/E	2
2	Office Buildings; Industrial Parks	2
5	Public Safety Facilities	5
2	Rehabilitation	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 Enyart, FAIA, LEED Fellow	b. ROLE IN THIS CONTRACT Architect, Principal of Firm	c. YEARS EXPERIENCE	
		1. TOTAL 45	2. WITH CURRENT FIRM 39

d. LOCATION (City and State) LEA-Architects, LLC (Phoenix, Arizona)

e. EDUCATION (DEGREE AND SPECIALIZATION)

Master of Architecture 1977– Arch/Energy
Bachelor of Architecture 1972 – Arch./Plan
Bachelor of Arts 1966 – Industrial Design

f. PROFESSIONAL TRAINING - REGISTRATIONS

Registered Architect – State of Arizona: 1972; State of California: 1976; State of Colorado: 1997; State of Hawaii: 2005; State of Nevada: 1994; State of Tennessee: 2003; State of Texas: 1998; NCARB Certificate: 1973; LEED AP: 2004

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

MILITARY AWARDS AND DECORATIONS:

★ Legion of Merit (2); United States Meritorious Service Medals (4); Air Force Commendation Medals (3); Army Commendation Medal; Air Force Achievement Medals (2); Air Force Recognition Ribbon; Viet Nam Service Medal; Humanitarian Service Medal; National Defense Medals (3); Promoted to General Officer USAF 1996, Army Corps of Engineers - de Fleury Medal, Bronze Order - 2001.

OTHER HONORS for LAWRENCE ENYART, FAIA:

Summa Cum Laude and Dean's List, all years, College of Architecture, ASU
College of Architecture Faculty Visiting Professor, ASU 1976-79
Reserve Forces Dean of the School of Civil Eng. & Adjunct Prof. of Architecture, Air Force Institute of Technology, Dayton, Ohio 1984-85

PROFESSIONAL ORGANIZATIONS:

Fellow, American Institute of Architects (FAIA), member of AIA Washington, DC Air Force Association (AFA), General Officer, Reserve Officers Association (ROA) - Life Member, General Officer Fire Safety Advisory Board, Mayor and City Council Appointment, 1990-92, Phoenix, AZ
Chairman, Air Force Design Advisory Council, Consecutive Appointments, 1982-97
Arizona Fire Chiefs Association
Air Rescue and Fire Fighting Working Group
United States Green Building Council (USGBC), LEED Accredited Professional
Fellow, Society of American Military Engineers, Academy of Fellows, Alexandria, VA



H. RELEVANT PROJECTS

(1) TITLE AND LOCATION (City and State)	(2) YEAR COMPLETED	
	Glendale Regional Public Safety Training Center and Emergency Operations Center (Glendale, AZ)	Professional Services 2004-2009
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
<p>1. Larry served as the Principal Architect for the project. This Police and Fire training serves multiple cities west of Phoenix, and has been phased to accommodate the growth and financial requirements of these participants. Phase I of this large scale project was fast-tracked in order to have the Emergency Operations Center and 911 Dispatch Center completed before the Fiesta and BCS Championship Bowls in 2007 and the Superbowl at the University of Phoenix Stadium in Glendale, Arizona. LEA worked diligently with the owner and contractor to bring the EOC and dispatch center from a blank sheet of paper to ribbon cutting in less than 1 year's time. Additional Phase I program elements include; administration and classroom spaces, driver training track, CPAT building, simulated fire station, police firing range, and training props. Phase II will include an auditorium, simulated police substation, swift water rescue, and SIMS village. Phase III includes remaining administration spaces, retail space, cafeteria, candidate housing, gymnasium, and a health center. This Project features sustainable building principles throughout the design of this \$90 million, fast-tracked project.</p>		



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2.	(1) TITLE AND LOCATION <i>(City and State)</i> Grand Canyon National Park Airport Operations Building and ARFF (Tusayan, AZ)	(2) YEAR COMPLETED	
		Professional Services 2002-2010	Construction (if applicable) 2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	 <p>Larry served as principal architect for the new 8 bay Grand Canyon National Airport ARFF and Operations Building. LEA designed the building to include an elevated observation room and Incident Command Post (ICP) with panoramic views of the airport providing first responders clear site lines of the airport which allows for training opportunities as well as strategic planning for airport emergency response situations. The project includes emergency dispatch communications and connectivity with the control tower. Natural materials, including native stone combined with long span trusses and glazing offer extensive views of the airfield and surrounding forest. The building is designed with the natural vernacular of the Grand Canyon as an inspiration. Sustainable strategies include a roof solar hot air system storing energy under the bay floor slabs. The project is LEED Gold certified and was awarded the top Sustainability award by Coconino County.</p>		
3.	(1) TITLE AND LOCATION <i>(City and State)</i> San Luis Obispo Regional Airport ARFF (San Luis Obispo, CA)	(2) YEAR COMPLETED	
		Professional Services 2004-2006	Construction (if applicable) 2006
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	<p>Larry served as principal architect and worked with the County of San Luis Obispo Fire Services and Airport Aviation staff in the design and construction of the new ARFF Station 21. Lawrence Enyart, FAIA as Architect was instrumental in establishing the forms of the terminal and ARFF station. The ARFF station and terminal forms were designed to be complimentary. Both buildings relate to the sleek aesthetic of the airport while using natural materials and forms that harmonize with the surrounding context of rolling hills and airport flight dynamics. ARFF Project Features Include: 9,500 square feet, Six Bays (3) ARFF, (3) structural fire, 5 Private Dorms and 1 Captains Quarters, Dayroom, Training Room, Kitchen and Dining Spaces, Weight/Exercise Room, Administration Offices, Secure Airside and Landside Parking, FAA Part 139, Part 77, FAA Advisory Circulars.</p> 		
4.	(1) TITLE AND LOCATION <i>(City and State)</i> Central Yavapai Fire District – Central Services Campus, Communications Building (Prescott Valley, AZ)	(2) YEAR COMPLETED	
		Professional Services 2005-present	Construction (if applicable) 2007-2011
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	 <p>Lawrence Enyart, FAIA, LEED AP and Lance Enyart, AIA, LEED AP are serving as the Architects and Planners for the Central Yavapai Fire District Fire Services Campus in Prescott Valley Arizona. The recently constructed second phase of the campus includes a 5,000 SF Communications Building housing the dispatch equipment, IT and communications service areas, and offices for the Central Yavapai Fire District Communications and IT department. LEA Architects worked closely with the CYFD to program and design the facility. The efficient space planning and floor plan configuration allows for flexibility and expandability for future communications equipment requirements. The project features numbers sustainable design principles including local and regional materials, energy efficient mechanical and electrical systems, as well as access to natural daylight and views from the occupied spaces reducing the need for artificial lighting. The new Communications Building provides emergency fire response dispatch services for the Prescott Valley area and surrounding region.</p>		



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(1) TITLE AND LOCATION (*City and State*)

Phoenix-Mesa Gateway Airport ARFF+ Police Unit (Mesa, AZ)

(2) YEAR COMPLETED

Professional Services
2006-present

Construction (if applicable)
2010

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

Check if project performed with current firm

5.



Larry served as principal architect for the new Phoenix-Mesa Gateway ARFF and Police Unit. The new station No. 215 establishes the aviation vernacular of Phoenix-Mesa Gateway Airport and offers extensive views of the airfield and superstition mountains. Mesa Fire Station No. 215 include: 8 Apparatus Bays: 4 Drive Through Crash Rescue Bays & 4 Drive Through Structural Fire Bays, Two-story Living Space with Fire Pole Drops, Dormitory Space, AFFF Foam and Hose Storage, Community Room, Mesa Police Satellite Station, Observation Tower, Physical Conditioning Room, Kitchen, Dining and Dayroom, Work Shop Area, Landside/Airside security, and Fire Prevention Offices



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4. Resumes of Key Personnel Proposed for this Contract (Complete one Section 4 for each key person.)

a. NAME Randy Jones, RA	b. ROLE IN THIS CONTRACT Senior Project Manager	c. YEARS EXPERIENCE	
		1. TOTAL 28	2. WITH CURRENT FIRM 28

d. LOCATION (City and State) **LEA-Architects, LLC (Phoenix, Arizona)**

e. EDUCATION (DEGREE AND SPECIALIZATION)
Bachelor of Science - Design, 1987 -Architecture

f. PROFESSIONAL TRAINING - REGISTRATIONS
Arizona, 1994 Architect

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

Mr. Jones has been involved with LEA - Architects since 1986 and has served in all phases of the architectural process including planning, design, production, bidding and construction administration. He has been involved in the design and construction of a wide variety of projects. Many of these deal with a government client so he extremely familiar with many of the standard operating procedures involved. Mr. Jones is involved in the updating and preparation of specifications for all projects. He works with owners and vendors to specify the best possible product for each job. He works with an office specification that has been developed over several years containing products and techniques that are proven and reliable. He also cross-checks this with other master specifications and extensive product research.

H. RELEVANT PROJECTS

1.	(1) TITLE AND LOCATION (City and State) Glendale Regional Public Safety Training Center and Emergency Operations Center (Glendale, AZ)	(2) YEAR COMPLETED	
		Professional Services 2004-2009	Construction (if applicable) EOC (Dec 2006) Training Center (October 2007)
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		<input checked="" type="checkbox"/> Check if project performed with current firm	
	<p>Randy served as Senior Project Manager. This Police and Fire training facility will serve multiple cities west of Phoenix, and has been phased to accommodate the growth and financial requirements of these participants. This Police and Fire training serves multiple cities west of Phoenix, and has been phased to accommodate the growth and financial requirements of these participants. Phase I of this large scale project was fast-tracked in order to have the Emergency Operations Center and 911 Dispatch Center completed before the Fiesta and BCS Championship Bowls in 2007 and the Superbowl at the University of Phoenix Stadium in Glendale, Arizona. LEA worked diligently with the owner and contractor to bring the EOC and dispatch center from a blank sheet of paper to ribbon cutting in less than 1 year's time. Additional Phase I program elements include; administration and classroom spaces, driver training track, CPAT building, simulated fire station, police firing range, and training props. Phase II will include an auditorium, simulated police substation, swift water rescue, and SIMS village. Phase III includes remaining administration spaces, retail space, cafeteria, candidate housing, gymnasium, and a health center. This Project features sustainable building principles throughout the design of this \$90 million, fast-tracked project.</p>		

2.	(1) TITLE AND LOCATION (City and State) Grand Canyon National Park Airport Operations Building and ARFF (Tusayan, AZ)	(2) YEAR COMPLETED	
		Professional Services 2002-2010	Construction (if applicable) 2010
(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE		<input checked="" type="checkbox"/> Check if project performed with current firm	
	<p>Randy served as senior project manager for the new 8 bay Grand Canyon National Airport Aircraft Rescue Fire Fighting Facility and Headquarter Airport Operations. LEA designed the building to include an elevated observation room and Incident Command Post (ICP) with panoramic views of the airport providing first responders clear site lines of the airport which allows for training opportunities as well as strategic planning for airport emergency response situations. The project includes emergency dispatch communications and connectivity with the control tower. Natural materials, including native stone combined with long span trusses and glazing offer extensive views of the airfield and surrounding forest. The building is designed with the natural vernacular of the Grand Canyon as an inspiration. Sustainable strategies include a roof solar hot air system storing energy under the bay floor slabs. The project is LEED Gold certified and was awarded the top Sustainability award by Coconino County.</p>		



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3.	(1) TITLE AND LOCATION (<i>City and State</i>) Central Yavapai Fire District – Central Services Campus, Communications Building (Prescott Valley, AZ)	(2) YEAR COMPLETED	
		Professional Services 2005-present	Construction (if applicable) 2007-2011
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	 <p>Randy Jones, RA is serving as Sr Project Manager for the Central Yavapai Fire District Fire Services Campus in Prescott Valley Arizona. The recently constructed second phase of the campus includes a 5,000 SF Communications Building housing the dispatch equipment, IT and communications service areas, and offices for the Central Yavapai Fire District Communications and IT department. LEA Architects worked closely with the CYFD to program and design the facility. The efficient space planning and floor plan configuration allows for flexibility and expandability for future communications equipment requirements. The project features numbers sustainable design principles including local and regional materials, energy efficient mechanical and electrical systems, as well as access to natural daylight and views from the occupied spaces reducing the need for artificial lighting. The new Communications Building provides emergency fire response dispatch services for the Prescott Valley area and surrounding region.</p>		
4.	(1) TITLE AND LOCATION (<i>City and State</i>) Flagstaff Pulliam Airport ARFF (Flagstaff, AZ)	(2) YEAR COMPLETED	
		Professional Services 2003-2005	Construction (if applicable) 2005
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	<p>Randy served as senior project manager and worked with the City of Flagstaff Fire Department, General Services, and City of Flagstaff Aviation staff in the program and design of the new Airport Operations Building. The Operations Building is designed to relate to the aesthetic of the airport while using natural materials and forms that harmonize with the surrounding features of the alpine context. LEA received the AMG Design Excellence Award 2005. Project Features Include:</p>  <p>12,000 square feet Ops Building ARFF + airfield lighting upgrades, Four Bays (2) ARFF bays, (2) snow removal equipment bays, Dorms and Chiefs Quarters, Dayroom, Training Room, Kitchen and Dining Spaces, Weight/Exercise Room, Administration Offices, Secure Airside and Landside Parking, Operations Offices, Airport runway lighting upgrades, FAA grant funding, FAA grant coordination, Incident command post (ICP), Taxiway tie-in pavements, Fuel systems, Airfield lighting upgrades</p>		
5.	(1) TITLE AND LOCATION (<i>City and State</i>) Phoenix-Mesa Gateway Airport ARFF+ Police Unit (Mesa, AZ)	(2) YEAR COMPLETED	
		Professional Services 2006-present	Construction (if applicable) 2010
	(3) BRIEF DESCRIPTION (<i>Brief scope, size, cost, etc.</i>) AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	 <p>Randy served as senior project manager for the new Phoenix-Mesa Gateway ARFF and Police Unit. The new station No. 215 establishes the aviation vernacular of Phoenix-Mesa Gateway Airport and offers extensive views of the airfield and superstition mountains. Mesa Fire Station No. 215 include: 8 Apparatus Bays: 4 Drive Through Crash Rescue Bays & 4 Drive Through Structural Fire Bays, Two-story Living Space with Fire Pole Drops, Dormitory Space, AFFF Foam and Hose Storage, Community Room, Mesa Police Satellite Station, Observation Tower, Physical Conditioning Room, Kitchen, Dining and Dayroom, Work Shop Area, Landside/Airside security, and Fire Prevention Offices</p>		



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4. Resumes of Key Personnel Proposed for this Contract *(Complete one Section 4 for each key person.)*

a. NAME Lance Enyart, AIA, LEED AP	b. ROLE IN THIS CONTRACT Design Architect	c. YEARS EXPERIENCE	
		1. TOTAL 21	2. WITH CURRENT FIRM 21
d. LOCATION <i>(City and State)</i> LEA-Architects, LLC (Phoenix, Arizona)			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> University of Arizona, Bachelor of Architecture – 2000		f. PROFESSIONAL TRAINING - REGISTRATIONS Arizona 2006 – Architect (45039) LEED Accredited Professional – 2008	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Organizations, Awards, etc.)</i> Lance Enyart has been involved with LEA - Architects, LLC since 1993 and has served in several phases of the architectural process including planning, design and production. He has been involved in a variety of projects ranging from industrial to commercial. He is highly skilled in 3-D computer animations. He currently serves as Project Manager and Design Architect.			

H. RELEVANT PROJECTS

1.	(1) TITLE AND LOCATION <i>(City and State)</i> Phoenix-Mesa Gateway Airport ARFF+ Police Unit (Mesa, AZ)	(2) YEAR COMPLETED	
		Professional Services 2006-present	Construction (if applicable) 2010
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Lance served as design architect for the new Phoenix-Mesa Gateway ARFF and Police Unit. The new station No. 215 establishes the aviation vernacular of Phoenix-Mesa Gateway Airport and offers extensive views of the airfield and superstitio mountains. Mesa Fire Station No. 215 include: 8 Apparatus Bays: 4 Drive Through Crash Rescue Bays & 4 Drive Through Structural Fire Bays, Two-story Living Space with Fire Pole Drops, Dormitory Space, AFFF Foam and Hose Storage, Community Room, Mesa Police Satellite Station, Observation Tower, Physical Conditioning Room, Kitchen, Dining and Dayroom, Work Shop Area, Landside/Airside security, and Fire Prevention Offices	<input checked="" type="checkbox"/> Check if project performed with current firm	
			
2.	(1) TITLE AND LOCATION <i>(City and State)</i> Central Yavapai Fire District – Central Services Campus, Communications Building (Prescott Valley, AZ)	(2) YEAR COMPLETED	
		Professional Services 2005-present	Construction (if applicable) 2007-2011
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE  Lawrence Enyart, FAIA, LEED AP and Lance Enyart, AIA, LEED AP are serving as the Architects and Planners for the Central Yavapai Fire District Fire Services Campus in Prescott Valley Arizona. The recently constructed second phase of the campus includes a 5,000 SF Communications Building housing the dispatch equipment, IT and communications service areas, and offices for the Central Yavapai Fire District Communications and IT department. LEA Architects worked closely with the CYFD to program and design the facility. The efficient space planning and floor plan configuration allows for flexibility and expandability for future communications equipment requirements. The project features numbers sustainable design principles including local and regional materials, energy efficient mechanical and electrical systems, as well as access to natural daylight and views from the occupied spaces reducing the need for artificial lighting. The new Communications Building provides emergency fire response dispatch services for the Prescott Valley area and surrounding region.	<input type="checkbox"/> Check if project performed with current firm	
3.	(1) TITLE AND LOCATION <i>(City and State)</i> Grand Canyon National Park Airport Operations Building and ARFF (Tusayan, AZ)	(2) YEAR COMPLETED	
		Professional Services 2002-2010	Construction (if applicable) 2010



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X Check if project performed with current firm

Lance served as design architect for the new 8 bay Grand Canyon National Airport Aircraft Rescue Fire Fighting Facility and Headquarter Airport Operations. LEA designed the building to include an elevated observation room and Incident Command Post (ICP) with panoramic views of the airport providing first responders clear site lines of the airport which allows for training opportunities as well as strategic planning for airport emergency response situations. The project includes emergency dispatch communications and connectivity with the control tower. Natural materials, including native stone combined with long span trusses and glazing offer extensive views of the airfield and surrounding forest. The building is designed with the natural vernacular of the Grand Canyon as an inspiration. Sustainable strategies include a roof solar hot air system storing energy under the bay floor slabs. The project is LEED Gold certified and was awarded the top Sustainability award by Coconino County.



(1) TITLE AND LOCATION (City and State)

Glendale Regional Public Safety Training Center and Emergency Operations Center (Glendale, AZ)

(2) YEAR COMPLETED

Professional Services
2004-2009

Construction (if applicable)
EOC (Dec 2006)
Training Center (October 2007)

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

X Check if project performed with current firm

4.



Lance served as a design associate. This Police and Fire training serves multiple cities west of Phoenix, and has been phased to accommodate the growth and financial requirements of these participants. Phase I of this large scale project was fast-tracked in order to have the Emergency Operations Center and 911 Dispatch Center completed before the Fiesta and BCS Championship Bowls in 2007 and the Superbowl at the University of Phoenix Stadium in Glendale, Arizona. LEA worked diligently with the owner and contractor to bring the EOC and dispatch center from a blank sheet of paper to ribbon cutting in less than 1 year's time.

Additional Phase I program elements include; administration and classroom spaces, driver training track, CPAT building, simulated fire station, police firing range, and training props. Phase II will include an auditorium, simulated police substation, swift water rescue, and SIMS village. Phase III includes remaining administration spaces, retail space, cafeteria, candidate housing, gymnasium, and a health center. This Project features sustainable building principles throughout the design of this \$90 million, fast-tracked project.

(1) TITLE AND LOCATION (City and State)

San Luis Obispo Regional Airport ARFF (San Luis Obispo, CA)

(2) YEAR COMPLETED

Professional Services
2004-2006

Construction (if applicable)
2006

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

X Check if project performed with current firm

5.

Lance served as design architect and worked with the County of San Luis Obispo Fire Services and Airport Aviation staff in the design and construction of the new ARFF Station 21. Lawrence Enyart, FAIA as Architect was instrumental in establishing the forms of the terminal and ARFF station. The ARFF station and terminal forms were designed to be complimentary. Both buildings relate to the sleek aesthetic of the airport while using natural materials and forms that harmonize with the surrounding context of rolling hills and airport flight dynamics. ARFF Project Features Include: 9,500 square feet, Six Bays (3) ARFF, (3) structural fire, 5 Private Dorms and 1 Captains Quarters, Dayroom, Training Room, Kitchen and Dining Spaces, Weight/Exercise Room, Administration Offices, Secure Airside and Landside Parking, FAA Part 139, Part 77, FAA Advisory Circulars.





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6. ADDITIONAL INFORMATION

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

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:	70%
b. Percentage of Total Work Attributable to Non-Government Work:	30%

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

Signature: *Larry Enyart, FAIA* Date: 19 December 2014

Name: Larry Enyart, FAIA, LEED AP Title: Architect, Principal of the Firm