



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:	Hill International (Arizona) Inc.
b. FIRM (OR BRANCH OFFICE) STREET:	2777 E. Camelback Road, Suite 150
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:	1976
(g1). OWNERSHIP - TYPE:	Corporation
(g2) OWNERSHIP - SMALL BUSINESS STATUS:	N/A
h. POINT OF CONTACT NAME AND TITLE:	Albert Romano, Vice President
i. POINT OF CONTACT TELEPHONE NUMBER:	602-778-9888
j. POINT OF CONTACT E-MAIL ADDRESS:	albertromano@hillintl.com
k. NAME OF FIRM (If block 1a is a branch office):	Hill International, Inc.



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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
Architects	P	227	0
Chemical Engineer	P	5	1
Civil Engineers	P	366	4
Construction Managers	P	246	10
Construction Inspectors	P	237	2
Cost Engineer/Estimators	P	194	7
Electrical Engineers	P	136	0
Environmental Engineers	P	23	1
Industrial Engineer	P	9	0
Landscape Architect	P	15	0
Mechanical Engineers	P	144	0
Mining Engineers	P	2	0
Project Managers	P	588	10
Sanitary Engineers	P	9	0
Structural Engineers	P	48	0
Technician/Analyst	P	73	0
Transportation Engineers	P	17	0
Water Resource Engineers	P	2	0
Other	S	2,273	3
Total		4,614	38



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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)
A06	Airports; Terminals; Hangars, Freight	10
B02	Bridge Design; Bridges	7
C12	Construction Management	10
C14	Cost Estimating; Cost Engineering and Analysis; Parametric Costing; Forecasting	6
D01	Dams	3
H04	Hospital and Medical Facilities	9
L10	LEED Accredited A/E	9
M6	Mining and Mineralogy	5
O1	Outdoor Recreation	8
P05	Prisons and Correctional Facilities	5
R03	Railroad; Rapid Transit	9
S04	Sewage Collection, Treatment, and Disposal	3
S09	Structural Design; Special Projects	10
T06	Tunnels and Subways	6
T08	Transportation	10
W03	Water Supply; Treatment and Distribution	8

PROFESSIONAL SERVICES REVENUE INDEX NUMBER

- | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <ul style="list-style-type: none"> 1. Less than \$100,000 2. \$100,000 to less than \$250,000 3. \$250,000 to less than \$500,000 4. \$500,000 to less than \$1 million 5. \$1 million to less than \$2 million | <ul style="list-style-type: none"> 6. \$2 million to less than \$5 million 7. \$5 million to less than \$10 million 8. \$10 million to less than \$25 million 9. \$25 million to less than \$50 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	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Aron T. Aston, CCP(AACE), LEED BD+C	Sr. Cost Estimator	1. TOTAL 28	2. WITH CURRENT FIRM 13
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Seattle, WA</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S., Building Construction		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Certified Cost Professional LEED Accredited Professional BD+C	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i>			
<p>Aron T. Aston has more than 27 years of experience as a cost estimator in the construction industry. He has worked on a variety of projects including aviation, military, universities, K-12 schools, retail, commercial, parking structures, restaurants, community centers and youth hostels. Aron has provided estimates on all project phases, including conceptual design (SD, DD and CD), as well as developing change order cost estimates during construction. Aron is qualified to estimate 1-12 UniFormat divisions, from setting budgets at the program level through estimating for construction documents. In addition, he is qualified to estimate 1-16 Constructions Specifications Institute (CSI) divisions of construction for conceptual planning, budget development, detailed cost analysis, cost comparisons, bid packages and technical estimate review of all disciplines to verify compliance to clients' specifications.</p> <p>Aron has performed all types of project controls during every type of project and construction management phase. He has extensive experience writing controls, submittals, progress billings, as well as handling weekly meetings, punch lists and performing all aspects of project closeout. Aron also has scheduling experience and has worked on several building projects that were occupied during all construction phases. His specialized computer software skills include Timberline, MCACES, MC2 and Success.</p>			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i> San Francisco Municipal Transportation Agency (SFMTA), Capital Program and Central Subway Project, San Francisco, CA	(2) Year Completed	
		Professional Services Ongoing	Construction <i>(if applicable)</i> Ongoing
1)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE The SFMTA is implementing a \$4.5 billion in capital projects over the next five years ranging in size from \$5 million to \$100 million. The most significant of the Agency's capital projects is the Central Subway Program, a \$1.6 billion project with construction contracts valued at over \$900 million. The Central Subway will construct a new 1.2-mile subway through San Francisco's downtown core and into Chinatown. Hill assists SFMTA in procuring software and implementing a Capital Program Controls System to track capital project finances, spending, and project scheduling. Aron is providing estimating and constructability review services on the Central Subway Program for three stations, one 1.5 mile long tunnel and a communications and control package. <i>Specific Role: Cost Estimator</i>	<input checked="" type="checkbox"/> Check if project performed with current firm	

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4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)			
a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Kenneth R. Baker, PE	Construction Manager/Civil Engineer	1. TOTAL 40	2. WITH CURRENT FIRM 6
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., San Diego, CA			
e. EDUCATION (DEGREE AND SPECIALIZATION) M.B.A., Real Estate & Construction Management B.S., Cum Laude, Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Engineer, Colorado General Building Contractor, California	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Kenneth R. Baker is a Professional Engineer in construction consulting. His work is in the areas of contract dispute resolution and construction claims, expert testimony, litigation and ADR support services, construction management, construction advisory and claims avoidance services, CPM scheduling, innovative procurement procedures and document development and training seminars. Ken's construction project experience includes power and industrial process facilities; wastewater treatment plants; pipelines and underground utilities; hospitals and healthcare facilities, educational facilities, R&D and laboratory buildings; hotels; casinos; high-rise office and condominiums; apartments; luxury residences; retail and restaurants; airports; highways and bridges; parking structures; correctional facilities; entertainment, recreation and specialty buildings; and tenant improvement build-outs. Ken's specific claims-related expertise includes the identification and evaluation of construction claims related to scope changes, schedule delay and extended performance impacts, lost productivity and disruptive impacts, acceleration and construction manager professional practice issues. He has prepared and evaluated as-planned and as-built schedules, contemporaneous and retrospective delay analyses, productivity-impact and acceleration analyses, issue merit and responsibility analyses and cost and damages claims. Ken has also provided project advisory, construction management and general contracting services to owner-clients during preconstruction, design and construction phases.			
H. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State) Caltrans Airport Pavement Management System Survey, Various, CA	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) n/a
1)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Ken is overseeing data collection and visual pavement condition surveys to update the previous Airport Pavement Management System (APMS) surveys or create new APMS surveys for the Division of Aeronautics. For an estimated 85 airports, the evaluation includes all airport pavements, e.g., runways, taxiways, taxilanes, aprons, and tiedowns. The pavement management process includes system inventory, condition assessment of the pavement, data analysis, development of a pavement maintenance, and rehabilitation strategy recommendation. <i>Specific Role: Principal</i>	<input checked="" type="checkbox"/> Check if project performed with current firm	
	(1) TITLE AND LOCATION (City and State) Caltrans District 11 v. FCI (Malcolm Drilling), San Diego, CA	(2) Year Completed	
		Professional Services 2012	Construction (if applicable) n/a
1)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Working as Caltrans' expert in this arbitration matter for which Hill is providing a detailed analysis of delay, lost productivity and geotechnical issues in this \$14 million claim submitted by the FCI on behalf of Malcolm Drilling. The project was CIDH pile installation as part of construction of the Lake Hodges and Green Valley Creek Bridges along I-15, in north San Diego county. Hill's work is the complete analysis of the contractor's alleged claim issues to include: (1) adverse work conditions caused by unexpected flooding of Lake Hodges; (2) defective specifications and design; (3) differing site conditions associated with unexpectedly high strength rock; (4) failure to disclose superior knowledge prior to bid; (5) work impacts caused by Caltrans contract administration; (6) Caltrans handling of the contractor's claim; and (7) problems with the cost reduction incentive proposal. Ken is providing expert analysis, testimony and claims support for Caltrans legal in District 11. <i>Specific Role: Claims Expert</i>	<input checked="" type="checkbox"/> Check if project performed with current firm	

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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
William A. Bugge	Construction Manager	1. TOTAL 44	2. WITH CURRENT FIRM 1.5
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Phoenix, AZ</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	

g. OTHER PROFESSIONAL QUALIFICATIONS *(Publications, Organizations, Training, Awards, etc.)*
 William A. Bugge has over 43 years of transit experience in the construction industry, with an extensive career of building and leading successful corporations through complex start-up, turnaround, and high growth cycles. His expertise includes construction management, quality assurance and control, project management, and scheduling/CPM.

William's background includes international and multi-state and multi-project planning, organizational development, budgeting and cost controls, materials management, project status tracking and reporting, design review, and similar functions where depth of experience is required. His specialized computer skills include Wong CMS, Bay Area Rapid Transit's (BART) web-based construction management administration software.

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION <i>(City and State)</i> Sonoma Marin Area Rail Transit, Santa Rosa, CA	(2) Year Completed	
		Professional Services 2011	Construction <i>(if applicable)</i> n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm This \$105-million commuter rail project from Santa Rosa to San Rafael involved 33 miles of track reconstruction, including rail crossings, bridge replacement, station construction, drainage, and rail signalization. William managed a staff of four to provide quality assurance, budget control, and schedule management. During the assignment, he suggested ideas to achieve cost savings of \$10 million. <i>Specific Role: Resident Construction Manager</i>		
2)	(1) TITLE AND LOCATION <i>(City and State)</i> Dallas Area Rapid Transit (DART) Light Rail Extension, Dallas, TX	(2) Year Completed	
		Professional Services 2011	Construction <i>(if applicable)</i> n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm For this seven-mile light rail extension project, which involved track construction, electrification, bridges, and street work, William supervised a staff of five including inspectors, office engineers, and office support staff. <i>Specific Role: Resident Construction Manager</i>		
3)	(1) TITLE AND LOCATION <i>(City and State)</i> Rapid Bus Transit Project, Fort Collins, CO	(2) Year Completed	
		Professional Services 2011	Construction <i>(if applicable)</i> n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm For this five-mile rapid bus transit project, William worked on the marketing proposal, developed the project schedule, met with clients, and provided budget analysis. <i>Specific Role: Construction Manager</i>		

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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Mario Soria Bustillos, CCE, PMP	<i>Project Controls Engineer</i>	1. TOTAL 30	2. WITH CURRENT FIRM 4
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Irvine, CA</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> M.S., Engineering B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Project Management Professional Certified Cost Engineer	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Memberships: Project Management Institute (PMI), Association for the Advancement of Cost Engineering (AACE) Awards/Honors: National State Scholarship Awards (Philippines 1979 to 1984), President Roxas Leadership Award (Philippines), Walter and Reta Mae Moore Graduate Fellowship in Civil Engineering Award, University of Texas at Austin, 1996 Mario Bustillos, CCC, PMP, has more than 27 years of diversified experience in scheduling, planning and project controls. His experience encompasses integrating schedule and cost systems, leading development of project controls systems and implementing proactive time and cost management. Mario has provided scheduling expertise to project teams which included general construction, program management, construction management, consultancy, claims, design and pre-project planning. His projects include airports, petrochemical, manufacturing, industrial, education, wastewater, prison, housing, shopping centers, medical centers, roads, freeways, railway, subway, defense and electrical substations. Mario's specialized software skills include Oracle Primavera P6 Enterprise and Primavera P3 Project Planner. He is fluent in Tagalog.			

H. RELEVANT PROJECTS

(1) TITLE AND LOCATION <i>(City and State)</i> Southern California Edison (SCE), Major Transmission Line Investment Program, Mohave and West Rosamond, CA	(2) Year Completed	
	Professional Services Ongoing	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	
1) Hill International is assisting SCE with the Engineering/Procurement/Construction (EPC) contract for their Transmission/Distribution Business Unit (TDBU) which commissioned Hill to assist with construction of the Tehachapi Renewable Transmission Project (TRTP) which will provide electrical facilities to interconnect new wind turbine-based electrical generation in excess of 700 MW and up to approximately 4,500 MW from the Tehachapi Wind Resource Area (TWRA), the richest wind resource in California. The TRTP includes a series of new and upgraded high-voltage transmission lines (T/L) and substation facilities to deliver electricity from new wind farms in eastern Kern County, California, to the Los Angeles Basin. Mr. Bustillos worked on the following project segments: <ul style="list-style-type: none"> • Windhub Substation, Mojave, California. Mr. Bustillos' duties included review of biweekly schedule updates including analysis of critical path and milestone status. He also generated a project summary report explaining issues, concerns, opportunities, events, and forecast. In addition, Mr. Bustillos reviewed time impact analysis, schedule coding, calendar and structure prior to the integration into the master schedule. He was also responsible for coordination with third parties including other transmission line contractors; tracked critical equipment delivery and on-site assembly; coordinated cost tracking requirements; and provided review of the look-ahead schedule during on-site progress meetings. • Whirlwind Substation, West Rosamond, California. Mr. Bustillos' duties included review of proposed baseline schedule as well as biweekly schedule updates including analysis of critical path and milestone status. He also generated a project summary report explaining issues, concerns, opportunities, event and forecast. In addition, he reviewed the schedule coding, calendar and structure prior to integration into the master schedule. He was also responsible for coordination with third-parties including other transmission line contractors; tracked critical equipment delivery and on-site assembly; coordinated cost tracking requirements; and provided review of the look-ahead schedule during on-site progress meetings. <i>Specific Role: Project Controls</i>		

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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Craig R. Calkins, PMP, CHC		1. TOTAL 34	2. WITH CURRENT FIRM 4
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) BS, Building Management		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Arizona Dual Residential Small Commercial KB-2 California General Contractors License	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Certifications: Project Management Professional (PMP), Certified Healthcare Constructor (CHC) Professional Affiliations: Project Management Institute, American Society of Healthcare Engineering (ASHE), Brigham Young University, Arizona Management Society, Central Arizona Society for Healthcare Engineering (CASHE), Construction Management Association of America (CMAA) Craig Calkins has more than 20 years of experience in the construction industry, including owning and managing his own construction company, with an emphasis on delivering hospitals and healthcare facilities. His skills include scheduling, estimating, budgeting, forecasting, strategic planning, negotiating, problem solving, safety and quality control. He has planned, organized and influenced team members, subcontractors and other team members and stakeholders to meet project deadlines and requirements. He has also analyzed tasks and milestones and compiled them in organized schedules using the critical path methods and built estimates for the creation of budgets and the tracking of performance. He has analyzed proposals, plans, specifications, codes, contracts and other documents for requirements and conformity, and has also participated as a member of the Safety Committee, coordinating safety meetings and safety inspections. He has been in charge of a variety of healthcare projects, and understands the nuances of performing construction on an active campus. He has experience working with architectural and engineering firms, general contractors, owners, facilities personnel and stakeholders. His experience includes fast-track, design-build and traditional specification/bid delivery methods. His specialized computer software skills include Microsoft Office, Project and Timberline.			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Galleria Office Complex, Scottsdale, AZ	(2) Year Completed	
		Professional Services 2012	Construction (if applicable) 2012
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Acted as SAP's Construction Manager, managing the design, contractor selection, construction and installation of owners supplied furniture and equipment for a 25,000 SF addition to their existing office space in the Scottsdale Galleria Corporate Center. The project included a complex TI, and move-in deadlines. <i>Specific Role: Project Manager</i>	<input checked="" type="checkbox"/> Check if project performed with current firm	
2)	(1) TITLE AND LOCATION (City and State) Good Samaritan Expansion Project, Banner Healthcare, Phoenix, AZ	(2) Year Completed	
		Professional Services 2012	Construction (if applicable)
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Craig served as a Project Manager at Banner Healthcare's, Good Samaritan facility in downtown Phoenix. He was part of an integrated project team constructing an \$70 million, 80,000 SF addition consisting of 20 operating rooms, an MRI suite, sterilization and decontamination and administrative departments. His responsibilities included overall coordination for medical equipment installations and activation, performing inspections and witnessing special inspections. <i>Specific Role: Project Manager</i>	<input checked="" type="checkbox"/> Check if project performed with current firm	

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Attachment I – General Qualifications**

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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Daisy Culanag	Estimator	1. TOTAL 24	2. WITH CURRENT FIRM 5
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., <i>Phoenix, AZ</i>			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Desideria (Daisy) Culanag has 22 years of experience as a construction estimator and has performed detailed cost estimates for all 16 CSI divisions of construction. She has prepared estimates for new construction, renovations, defect remediation and buildings damaged by earth movement, wind, fire, explosion, water and civil unrest. She has also performed architectural, structural, electrical, mechanical, civil and landscaping quantity take-offs, prepared quantity take-off sheets and priced charts of account. She has performed cost comparisons and cost analyses. Her specialized computer skills include Publisher, Estimating Database, On-Screen Take-Off, Estimating Digitizer, Delta CAD, MS Visual FoxPro, MC2 and Timberline. She is fluent in English and Tagalog, with a working knowledge of Spanish.			
H. RELEVANT PROJECTS			
1)	(1) TITLE AND LOCATION (City and State) Salt River Fields Talking Stick, Phoenix, AZ, Estimator	(2) Year Completed	
		Professional Services ongoing	Construction (if applicable) ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill is providing on-call construction management and project controls Services for the Arizona Diamondbacks and Colorado Rockies new spring training facility. The state-of-the-art facility will be located on the Salt River Pima-Maricopa Indian Community adjacent to the City of Scottsdale, Arizona. The facility will include an 11,000-seat ballpark, 12 replica and practice fields and related buildings that will include Major and Minor League signature clubhouses, training facilities and offices for each team. Daisy serves as estimator		
2)	(1) TITLE AND LOCATION (City and State) Capital Program Controls System, San Francisco Municipal Transportation Authority, San Francisco, CA, Estimator	(2) Year Completed	
		Professional Services	Construction (if applicable) ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Hill is providing consulting services to assist the SFMTA in procuring software and implementing a Capital Program Controls System to track capital project finances, spending, and project scheduling. Daisy provides estimating and constructability review services for three stations, one 1.5 mile long tunnel, and a communications and control package valued at \$1.3 billion.		
3)	(1) TITLE AND LOCATION (City and State) Tucson Medical Center, Strategic Capital Plan Expansion Project, Tucson, AZ	(2) Year Completed	
		Professional Services 2013	Construction (if applicable) n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Daisy serves as assistant estimator for the Hill team providing project management services for Tucson Medical Center's Strategic Capital Plan 2010-2014.		
4)			

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

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Ayodele M. Idowu	Project Manager/ Sr. Cost Estimator	1. TOTAL 13	2. WITH CURRENT FIRM 7
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE)	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Ayodele M. Idowu has over 11 years of experience in project estimating, change order analysis and evaluation, project scheduling, and value engineering for a variety of projects including banking, buildings and ports. He has provided cost estimates at various stages of design, provided project schedules and updates at all stages of a project, served as a project engineer for various clients, and provided value-engineering services. His specialized computer software skills include Microsoft Project, Q-Basic, Cost Works, Progen, AutoCAD, Primavera, Suretrak and Success.			
H. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State) Los Angeles County Rail and Transit PMO, Los Angeles County Metropolitan Transportation Authority, Los Angeles, CA, Cost Estimator	(2) Year Completed	
		Professional Services Ongoing	Construction (if applicable) n/a
1)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Ayo provides estimating for a 30-year, \$30 billion transportation improvement program for Los Angeles County. Work included rail transit, commuter rail, bus transit, and highway projects. The major components for some of the below estimates for LA Metro were: <ul style="list-style-type: none"> • At and Below Grade Tunnels • Pedestrian, Rail, and Freeway Bridges • At-Grade, Aerial, and Underground Commuter Stations and Rail Systems • At-Grade Civil and Landscaping 		
	(1) TITLE AND LOCATION (City and State) I-5 North Capacity Enhancement, Los Angeles County Metropolitan Transportation Authority, Los Angeles, CA, Cost Estimator	(2) Year Completed	
		Professional Services 2014	Construction (if applicable) n/a
2)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Ayo, as part of the Hill estimating team, provided a concept estimate for the purpose of budgetary planning for this project encompassing 13.5 miles of highway, 9 interchanges, widening the existing bridge structures, constructing new and/or modifying retaining walls, grading, landscaping, ramp improvements, electrical facilities improvements/modifications, drainage facility modifications/improvement, signage, pavement delineation, and utilities for a total project value of \$586 million.		
	(1) TITLE AND LOCATION (City and State) Freeport-McMoRan Mining Company, Freeport-McMoRan Master Services Agreement, Morenci and Bagdad, AZ, Cost Estimator	(2) Year Completed	
		Professional Services 2014	Construction (if applicable) n/a
3)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Hill provided construction consulting and professional services for Freeport-McMoRan Corporation, a subsidiary of Freeport-McMoRan Copper & Gold Inc. Hill's services under the contract included project and program management, cost estimating, cost control, scheduling, staff augmentation and other construction consulting and related technical services at U.S. and international locations for various copper and gold mining projects.		
	(1) TITLE AND LOCATION (City and State) Los Angeles Metro Iconic Bridge at Universal Studios, Los Angeles, CA, Cost Estimator	(2) Year Completed	
		Professional Services 2014	Construction (if applicable) n/a
4)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Ayo provided a cost estimate for the Design and construction of a new pedestrian bridge. The team's \$25 million estimate included all labor, materials, equipment, tools, and services for a Design/Build contractor to furnish and construct the new Pedestrian Bridge, hardscape plazas; landscaping, and Right Turn Lane at Lankershim Blvd.		

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a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Victor Khoury	Civil Engineer/Project Manager	1. TOTAL 35	2. WITH CURRENT FIRM 1.5
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) AZ Civil Engineering CA Mechanical Engineering	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Victor Khoury, a Professional Civil Engineer and Professional Mechanical Engineer, has 35 years of experience in the design, construction, and master planning of chlorination and dechlorination facilities; wastewater treatment plants; water reclamation facilities; reclaimed water master plans, well sites and improvements; water storage and pumping facilities; groundwater treatment facilities; and superfund sites. Victor also served as a research laboratory engineer in petrochemicals. His continuing education includes training in OSHA Certified Health and Safety, Value Engineering, Project Management, and Distribution System Analysis. His specialized computer software skills include WaterCAD Programming.			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION (City and State) Clark County Water Reclamation District, Capital Improvement Plan Consulting and Software Services, Las Vegas, NV	(2) Year Completed	
		Professional Services ongoing	Construction (if applicable) ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager . Vic is managing the estimators producing the GMP estimate for the 716 Filters Capacity Expansion based on 75% design documents.		
2)	(1) TITLE AND LOCATION (City and State) The Reserve Subdivision, Buckeye, AZ	(2) Year Completed	
		Professional Services	Construction (if applicable) 2009
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager . Vic managed the water and wastewater servicing master plan for this 120 acre subdivision development in the Town of Buckeye. The project included water and sewer subdivision and servicing plans, including development of water campus layout, and impact study on wastewater capacity.		
3)	(1) TITLE AND LOCATION (City and State) City of El Mirage, 3.5 MGD WRF, Chlorination and Dechlorination Facility, El Mirage, AZ	(2) Year Completed	
		Professional Services	Construction (if applicable) 2008
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager . Vic developed planning, design and managed the construction of this \$480,000 improvement to replace the existing UV disinfection system with liquid chlorine and sodium bisulphite solution to de-chlorinate reclaimed water for reuse and recharge. The key feature of the project is a reduced O&M cost for UV disinfection and reduced the overall operations and maintenance cost. The project was completed on time and met the City budgetary requirements.		
4)	DMB, Marley Park Well No. 1 Sell Site and Arsenic Treatment System, Surprise, AZ	(2) Year Completed	
			2009
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Project Manager . Vic was project manager for this \$1.24 million, fast track planning, design, agency permits and approvals, construction administration, start up and management project.		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section 4 for each key person.)

a. NAME		b. ROLE IN THIS CONTRACT		c. YEARS EXPERIENCE	
Robert X. Martinez		Senior Project Manager, Construction Manager		1. TOTAL 35	2. WITH CURRENT FIRM 2
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Phoenix, AZ</i>					
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> M.B.A. Master of Architecture B.A., Architecture			f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> New Mexico General Contractor		
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Member, Construction Management Association of America (CMAA) Honorary Member, AICAE Seminars, "Value Engineering," American Indian Council of A/E's, Albuquerque, New Mexico. (2000) Robert X. Martinez has more than 33 years of operations and industry experience including project management, marketing, business development, business operations finance, estimating, information technology and human resources. Robert also has 17 years of CM agency industry experience providing management and oversight of projects totaling \$840 million, which included business and financial processes. For more than 17 years, Robert provided construction management operations oversight for companies focusing on program and project management, budgeting, estimating, scheduling, value engineering, operational efficiencies, strategic business plans and client satisfaction. His marketing experience includes inside and outside sales, market research and proposal writing. Robert's expertise also includes architecture and QA/QC as well as contract administration, negotiation and review. Working with private and public clients and leading multiple disciplinary teams, Robert's background includes education, casino, judicial, religious, Native American and infrastructure projects. His specialized computer software skills include Microsoft Project, Constructware 2010 and lead generation software (IMS and Dodge Reports). He speaks limited-to-working Spanish.					

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i> Santa Fe Community College (SFCC), Higher Education Center, Santa Fe, NM	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i> Ongoing
1)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Hill is providing construction and project management services on SFCC's 32,000 SF Higher Education Center. The Center is a model higher education consortium focused on bringing affordable, accessible higher education to the citizens of Santa Fe and surrounding communities. Robert serves as project manager and is responsible for QA/QC, document control, scheduling, utility coordination and review of safety requirements, inspection schedules and RFIs throughout the pre-construction, construction and post-construction phases of the project. <i>Specific Role: Project Manager</i>	<input checked="" type="checkbox"/>	Check if project performed with current firm
	(1) TITLE AND LOCATION <i>(City and State)</i> New Mexico Highlands University (NMHU), On- Call Construction Management Services, Las Vegas, NM	(2) Year Completed	
		Professional Services 2011	Construction <i>(if applicable)</i>
2)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Hill was awarded an On-Call contract with the New Mexico Highlands University to provide construction management and superintendent services for various construction and renovation projects around campus. Robert, serving as the project and construction manager, will be responsible for oversight of the projects as tasked by the University. Working with local authorities and managing multiple stakeholders on an active campus, he will work directly with the University to implement the best plan for their improvement program. <i>Specific Role: Project/Construction Manager</i>	<input checked="" type="checkbox"/>	Check if project performed with current firm

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Michael McKee, PMP	Project Controls	1. TOTAL 25	2. WITH CURRENT FIRM 7
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Phoenix, AZ</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> General Coursework, Community Colleges, 1998- 2004; Coursework, Blueprint Reading, Phoenix College, 2012; Coursework, Building Code Basics, Phoenix College, 2012; Coursework, OSHA 10-Hour Occupational Safety and Health Training; Home Builders Association of Central Arizona, 2006		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Project Management Professional	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Mike has nearly ten years of experience in construction and inspection, and more than 15 years of client-side experience, including six years managing safety programs. Mike supports the estimating team and provides detailed quantity surveying to major projects. He is also a qualified residential home quality assurance inspector. His background includes completing final construction phases of residential homes, conducting final inspections and various closing duties. He has worked closely with homeowners and subcontractors after move-in to supervise and schedule remediation for construction deficiencies.			

H. RELEVANT PROJECTS

1)	(1) TITLE AND LOCATION <i>(City and State)</i> City of Phoenix, Aviation Department, Technology Program Manager, Phoenix Sky Harbor International Airport, Phoenix, AZ	(2) Year Completed	
		Professional Services Ongoing	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 IT Assistant Project Manager. Mike provided IT project coordination and assisted the Aviation Department's staff and project managers on numerous projects, with a strong focus on contract and scope writing. He coordinated the technology scope of work on the following projects: GYR Hangar 18 Remodel; FIS Door Replacement; Jet Bridge Refurbishment; 44th St. Overpass Guide Way Security Gate; Gate Strengthening Project; Rental Car Center Wi-Fi Installation; UPS Inventory and Preventive Maintenance Contract; Parking Guidance System Project; Sky Train Project Technology Coordinator; and Parking Revenue Control System (PRCS) Health Check.		
2)	(1) TITLE AND LOCATION <i>(City and State)</i> Metro Gold Line Foothill Extension Construction Authority, Metro Gold Line Foothill Extension, Pasadena, CA	(2) Year Completed	
		Professional Services 2014	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 Quantity Surveyor. Mike provided cost estimating services as part of Hill's program management team in connection with design and construction of the \$458 million Phase 2A of the Foothill Extension, an 11.4-mile extension of Metro's Gold Line from Pasadena to Azusa in Southern California.		
3)	(1) TITLE AND LOCATION <i>(City and State)</i> Salt River Fields at Talking Stick, Salt River Pima-Maricopa Indian Community, Phoenix, AZ	(2) Year Completed	
		Professional Services 2012	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 Quantity Surveyor The state-of-the-art spring training facility is located on the Salt River Pima-Maricopa Indian Community adjacent to the City of Scottsdale. The facility includes an 11,000-seat ballpark, 12 replica and practice fields, and related buildings houses Major and Minor League signature clubhouses, training facilities, and offices for each team. Mike provided cost estimating services.		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)			
a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Matthew J. McMenamin, PE, QSP, QSD	Construction Manager/Civil Engineer	1. TOTAL 26	2. WITH CURRENT FIRM 5
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Professional Civil Engineer, California Professional Civil Engineer, Arizona Professional Engineer, Washington Qualified SWPP Developer (QSD) Qualified SWPPP Practitioner (QSP)	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Matthew J. McMenamin, PE, QSP, QSD, has more than 25 years of experience in civil, transportation construction and design projects for rail (light, heavy and commuter) roadways, bridges, structures and other civil projects. Matt has been responsible for all aspects of construction management, including department, project and construction management; design development; constructability reviews; construction quality oversight; and project and change controls. He has also worked internationally on large-scale projects.			
H. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State) City of Irvine, Sand Canyon Grade Separation Project, Irvine, CA	(2) Year Completed	
		Professional Services ongoing	Construction (if applicable) ongoing
1)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Matt is assigned as resident engineer on a \$56 million grade separation undercrossing project for the City of Irvine and the Orange County Transportation Authority (OCTA). The project consists of a two-span precast concrete and steel structure supporting Metrolink, Amtrak, BNSF and Union Pacific trains over Sand Canyon Avenue. Matt acts as the main focal point between the contractor and the City/OCTA. He oversees the construction management staff and manages all elements associated with the project, including outreach support, technical support, field operations and supports City/OCTA programs and design interface.. <i>Specific Role: Resident Engineer</i>		
	(1) TITLE AND LOCATION (City and State) Port of Long Beach (POLB), Track Realignment at Ocean Blvd & Pier F Avenue Support Yard Constructability Review, Long Beach, CA	(2) Year Completed	
		Professional Services 2010	Construction (if applicable) n/a
2)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Matt performed a review of railroad realignments and railroad support facility plans, bid documents and specifications for POLB. He contracted and secured multiple experts and consultants to review each portion of the pre-100% plans for constructability. Tasks included creating a review matrix, field tour and photographs and participating in a two-day review workshop to provide findings to the designer of record, POLB and the Pacific Harbor Lines railroad. Construction costs are estimated at \$80 million. <i>Specific Role: Project Manager</i>		
	(1) TITLE AND LOCATION (City and State) Metro Gold Line Extension Authority, Metro Gold Line Rail Foothill Extension, Pasadena, CA	(2) Year Completed	
		Professional Services 2010	Construction (if applicable) n/a
3)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Matt held two positions, construction manager and design manager. He was responsible for managing the design documents for pre-bid packaging, providing pre-construction expertise and establishing the quality function for the project. He also provided project records and procedures setup, made contract and contractor recommendations, managed subconsultants, managed preliminary estimates and assisted with public outreach efforts. He also served as job safety manager, provided inspection oversight and provided CAD drafting oversight and quality control/quality assurance. <i>Specific Role: Construction Manager/Design Manager</i>		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

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

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Harvey N. Mitchell, LEED AP	Senior Project Manager, Construction Manager	1. TOTAL 36	2. WITH CURRENT FIRM 9
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION)		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) LEED Accredited Professional	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Professional Affiliations: U.S. Green Building Council			
<p>Harvey Mitchell has over 35 years of experience in project and construction management, including all phases of project development, design, construction, commissioning and turnover. Harvey has worked with architectural and engineering firms, general contractors, subcontractors, owners and operators to help deliver fast track, design-build and traditional specification/bid projects.</p> <p>Harvey has successfully led assignments as site construction manager on overseas project and has also managed major civil projects. His experience in developing projects worldwide includes site inspection, local labor analysis and site project management of various projects. He has also been an owner's representative, general contractor and subcontractor.</p>			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
	Tucson Medical Center, Strategic Capital Plan Expansion Project, Tucson, AZ		<i>Ongoing</i>
1)	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE Harvey served as Program Manager for a hospital expansion project at Tucson Medical Center. The program consisted of a 221,500 SF four story tower that included 24 new operating rooms, new Central Sterile Processing area, an additional 40 bed patient floor, orthopedic clinical spaces, and mechanical penthouse for HVAC equipment. The program also included a 600 space Parking Deck, major upgrades to the site infrastructure (including U/G chilled and hot water distribution, U/G communications and power distribution, widening roads and upgrading surface parking lots), major upgrades to the existing central plant and upgrades to the site domestic water pumping system. Included was oversight of all phases of design, procurement, development of construction and consultant agreements, management of the construction and commissioning phase, and management all associated budget development, invoice approvals, contractor pay applications and day to day operations of the project. Harvey was responsible for the implementation of the program. He was responsible for the day-to-day operations of the team and chaired the weekly owner/architect/contractor meetings held on a weekly basis. His other responsibilities included contract negotiations and development, QA/QC, budget management, schedule oversight, construction oversight, change management, invoice approvals and tracking payments, project design and document issuance, negotiations and approvals from local Architectural Review Board for compliance with local Planned Area Development requirements and all other phases of design, construction and turnover. <i>Specific Role: Project Manager</i>	<input checked="" type="checkbox"/>	Check if project performed with current firm

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
James N. Oswell, Jr., CCP	Director of Estimating	1. TOTAL 47	2. WITH CURRENT FIRM 6
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., Phoenix, AZ			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i>		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Certified Cost Professional	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> James N. Oswell, Jr. has over 45 years of professional experience in construction cost. He is an industry expert in cost estimating, budget analysis and cost forecasting. Jim's unique approach to integrating cost and schedule data enhances the project management, value engineering and enhances project efficiencies. His expertise covers claims avoidance, constructability reviews, claims review and resolution and change order request analysis and reconciliation for a wide range of projects including: education, general building, government, hospitals and heavy civil construction projects. In addition to cost services, he specializes in escalation forecasting services for large construction programs, including services to notable clients such as U.S. Army Corps of Engineers, Naval Facilities Engineering Command (NAVFAC), Office of the Capitol Architect, Washington, DC, Port of Seattle and Seattle school district. Jim has extensive experience in the development and reconciliation of design phase estimates, for design-build and CM-at-Risk GMPs. His established standards for contractor, designer-provided and third-party estimates have reduced budget risk and improved project delivery on every project were these simple rules were adopted. Jim is skilled at developing and maintaining current cost databases indexed to specific geographical areas, as well as working with industry cost databases. In addition to his experience supervising the review of contractor progress schedules and pay applications, Jim's specialized in US Cost Success™ estimating, Primavera, Microsoft Project, Excel and Visual Basic for Applications.			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i>
1)	Tucson Medical Center, Strategic Capital Plan Expansion Project, Tucson, AZ	Ongoing	
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> Check if project performed with current firm	
	Hill provides project management services for Tucson Medical Center's Strategic Capital Plan 2010-2014. The project includes \$100 million in campus redevelopment projects that includes a Surgery Center, Orthopedic Hospital, Medical Office Building (MOB), the expansion of Pediatric/OB Unit and all associated facilities and infrastructure. Hill's services include providing cost estimates, design review and constructability. <i>Specific Role: Director of Estimating</i>		
2)	San Francisco Municipal Transportation Agency (SFMTA), Central Subway Program, Capital Program Controls System, San Francisco, CA	Ongoing	
	(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 SFMTA is implementing a \$4.5 billion in capital projects over the next five years ranging in size from \$5 million to \$100 million. The most significant of the Agency's capital projects is the Central Subway Program, a \$1.6 billion project with construction contracts valued at over \$900 million. The Central Subway will construct a new 1.2-mile subway through San Francisco's downtown core and into Chinatown. Hill assists SFMTA in procuring software and implementing a Capital Program Controls System to track capital project finances, spending, and project scheduling. Jim is providing estimating and constructability review services for three stations, one 1.5 mile long tunnel, and a communications and control package for the Central Subway Program. He is also providing oversight of Hill's team providing all estimating and constructability review services. <i>Specific Role: Director of Estimating</i>		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT (Complete one Section 4 for each key person.)			
a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Albert Romano	Sr. Program/Project Manager	1. TOTAL 33	2. WITH CURRENT FIRM 2
d. FIRM NAME AND LOCATION (City and State) Hill International, Inc., Phoenix, AZ			
e. EDUCATION (DEGREE AND SPECIALIZATION) Masters, General Administration B.S., Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION (STATE AND DISCIPLINE) Certified Floodplain Manager	
g. OTHER PROFESSIONAL QUALIFICATIONS (Publications, Organizations, Training, Awards, etc.) Albert V. Romano has more than 32 years of experience in A/E and related industries. He has managed organizations, operations, offices, and large, complex, multidisciplinary programs and projects. In addition to working with federal, state, local and private sector clients, stakeholders and partners, Albert has extensive experience leading and managing teams of varying disciplines and experience. His expertise includes management consulting, program and project management, civil engineering and QA/QC.			
H. RELEVANT PROJECTS			
	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
1)	Maricopa County, On-Call Vertical Construction Estimating, Phoenix, AZ	ongoing	ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Albert serves as operations principal overseeing Hill's team providing on-call vertical construction estimating services, consisting of assisting the County Facilities Management Department to develop and execute a large portfolio of projects located throughout the county. <i>Specific Role: Principal</i>		
	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
2)	Pascua Yaqui Tribe, Tribal Government Center, Phoenix, AZ	ongoing	ongoing
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Albert serves as operations principal overseeing Hill's team providing program and construction management, cost review, scheduling, site rep and QC/QA oversight services for an \$11 million behavioral health center. <i>Specific Role: Principal</i>		
	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
3)	Tucson Medical Center, Strategic Capital Plan Expansion Project, Tucson, AZ	2013	n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Albert serves as operations principal overseeing Hill's team providing project management services for Tucson Medical Center's Strategic Capital Plan 2010-2014. <i>Specific Role: Principal</i>		
	(1) TITLE AND LOCATION (City and State)	(2) Year Completed	
		Professional Services	Construction (if applicable)
4)	Freeport-McMoRan Mining Company, Freeport-McMoRan Master Services Agreement, Morenci and Bagdad, AZ	ongoing	n/a
	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Albert serves as operations principal overseeing Hill's team providing project and program management, cost estimating, cost control, scheduling, staff augmentation and other construction consulting and related technical services at various U.S. and international locations. <i>Specific Role: Principal</i>		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Victor W. Selzer	Project Manager	1. TOTAL 37	2. WITH CURRENT FIRM 11
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Phoenix, AZ</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> B.S., Chemistry		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i>	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Victor W. Selzer has more than 35 years construction management experience, with an emphasis on data management and systems information technology infrastructure projects. His expertise also includes chemical and process engineering, project management and contract administration. This includes industrial facilities for the oil, gas and chemical industries involving refinery site expansions and modernization programs around the world, as well as airport infrastructure projects.			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i>
1)	Phoenix Sky Harbor International Airport, Airport Development Program (ADP), City of Phoenix Aviation Department, Phoenix, AZ	2008	n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Managing new systems infrastructure projects, Victor was responsible for the access control security systems utilizing new technology, including the use of personal biometric information for recognition. In this role, he managed subcontractors, budget and schedule performance, and all aviation department interfacing, including reporting to city and aviation management. Victor also developed the requirements needed for the implementation of new access control security systems for the two additional city airports. He also developed technical requirements for a new perimeter intrusion detection system, and provided technical and project management support and consultation for other ongoing infrastructure programs. <i>Specific Role: Senior Implementation Project Manager</i>		
2)	Scottsdale Municipal Airport Upgrade and New Security System Installation, Scottsdale, AZ	2012	n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input checked="" type="checkbox"/> Check if project performed with current firm Vic provided program management services and was responsible for assisting the City in the procurement and deployment of a replacement ACAMS for the Airport. Tasks included developing the ACAMS technical specifications, assisting in vendor/contractor bid review, quality survey during construction and final system acceptance testing.. <i>Specific Role: Project Manager</i>		
3)	Industrial Automation and Controls Projects, Phoenix, AZ	2013	n/a
	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE <input type="checkbox"/> Check if project performed with current firm Reporting directly to the director of international projects and receiving support from a project team involving engineering, procurement, law, finance, and administration disciplines, Victor was responsible for overall project execution. With all project personnel reporting directly to him, he managed the mid-selling phase through warranty completion at the final destination. Victor was responsible for all project performance parameters such as financial, safety, and customer satisfaction. The typical process included design, engineering, material procurement, fabrication, software development, full-scale integration, testing, delivery, and performance testing through final acceptance. As a senior project manager, Victor managed all subcontractors, and interfaced with all regulatory agencies, foreign government ministries and financial agencies including world development banks as necessary. He supervised all licensors, construction and engineering firms, owners and end-users, as well as high-tech vendors during their development phases. <i>Specific Role: Senior Project and Program Manager</i>		

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

4. RESUMES OF KEY PERSONNEL PROPOSED FOR THIS CONTRACT

(Complete one Section 4 for each key person.)

a. NAME	b. ROLE IN THIS CONTRACT	c. YEARS EXPERIENCE	
Max M. Shoura, PE, PSP, CCM	Senior Project Manager, Construction Manager	1. TOTAL 31	2. WITH CURRENT FIRM 11
d. FIRM NAME AND LOCATION <i>(City and State)</i> Hill International, Inc., <i>Phoenix, AZ</i>			
e. EDUCATION <i>(DEGREE AND SPECIALIZATION)</i> M.S., Civil Engineering B.S., Civil Engineering Ph.D., Coursework, Civil Engineering		f. CURRENT PROFESSIONAL REGISTRATION <i>(STATE AND DISCIPLINE)</i> Arizona Professional Engineer Hawaii Professional Engineer Planning and Scheduling Professional Certified Construction Manager	
g. OTHER PROFESSIONAL QUALIFICATIONS <i>(Publications, Organizations, Training, Awards, etc.)</i> Professional Memberships: Construction Management Association of America, Association for the Advancement of Cost Engineering, Arizona Airports Association, American Society of Civil Engineers, Association for the Advancement of Cost Engineering (AACE), Project Management Institute (PMI), Hawaii Council of Engineering Societies (HCES) Max M. Shoura has 30 years of experience in engineering programs, construction management, and project engineering. His proficiency is in large-scale construction program in the areas of contracting, planning, scheduling, cost control systems, negotiation, contracts, project finance, communication, presentation, organizational development, and productivity improvement programs. His projects have included aviation and airport engineering programs; transportation; municipal and state agencies and public works. In the private sector, his experience includes commercial and industrial facilities, as well as international and resort developments. His specialized computer software skills include Microsoft Office Suite, , Microsoft Project, Primavera P3, SureTrak, Prolog, Visio, Lotus Applications Notes, Acrobat Reader and Writer, and WordPerfect. His language proficiency includes Arabic, French and German.			

H. RELEVANT PROJECTS

	(1) TITLE AND LOCATION <i>(City and State)</i> Pascua Yaqui Healthcare Facility Phase I, Pascua Yaqui Tribe, Guadalupe, AZ	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i> Ongoing
1)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Hill serves as the Project Manager and Owner's Representative on behalf of the Pascua Yaqui Tribe for the design and construction of an office and clinical building located off the reservation. Max serves as Principal-in-Charge and provides advice and counsel to the Chairman, Tribal Council, and staff regarding issues relevant to the project. He oversees the Hill team and implements effective and efficient project management processes to assure for the completion of the project on time and on budget. <i>Specific Role: Principal-in-Charge</i>	<input checked="" type="checkbox"/>	Check if project performed with current firm
	(1) TITLE AND LOCATION <i>(City and State)</i> Tucson Medical Center, Strategic Capital Plan Expansion Project, Tucson, AZ	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i> Ongoing
2)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE Hill provides project management services for Tucson Medical Center's Strategic Capital Plan 2010-2014. The project is anticipated to include a \$30-35 million Surgery Renovation, 24 month project; Orthopedic Hospital/MOB, \$40-45 million project; and the expansion of Pediatric/OB unit and associated work. Max serves as Principal-in-Charge and oversees Hill's project management team. <i>Specific Role: Principal-in-Charge</i>	<input checked="" type="checkbox"/>	Check if project performed with current firm
	(1) TITLE AND LOCATION <i>(City and State)</i>	(2) Year Completed	
		Professional Services	Construction <i>(if applicable)</i>
3)	(3) BRIEF DESCRIPTION <i>(Brief scope, size, cost, etc.)</i> AND SPECIFIC ROLE	<input checked="" type="checkbox"/> <input type="checkbox"/>	Check if project performed with current firm

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present no more than five (5) projects. Complete one Section 5 for each project.)</i>		
a. TITLE AND LOCATION <i>(City and State)</i> Morenci Copper Mine & Mill Processing Facility Morenci, AZ		b. YEAR COMPLETED PROFESSIONAL SERVICES 2014 CONSTRUCTION <i>(If applicable)</i>
23. PROJECT OWNER'S INFORMATION		
c. PROJECT OWNER Freeport-McMoRan Mining Company	d. DOLLAR AMOUNT OF PROJECT \$1.9 billion	e. TOTAL COST OF PROJECT

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)



On behalf of Freeport-McMoRan, and under a Master Services Agreement (MSA) and Supplemental Services Agreement, Hill worked with the EPC contractor’s planning/scheduling and estimating team in providing an independent 3rd party review and assessment of the overall project schedule and cost estimate, as well as a project risk analysis, at a critical stage to support the approval decision to fund and complete the project. The contractor’s overall project estimate was in excess of \$2.3 billion. Hill’s detail review uncovered mistakes, inappropriate and incorrect assumptions and bases in the estimate. Corrective action was then taken and the project cost was re-estimated to be just over \$1.9 billion, in excess of a 17% decrease. The project was approved and funded to complete based on this revised estimate.

Hill’s work with the contractor’s planning and scheduling team resulted in the project schedule being revised and updated to be more accurate and predictable. The schedule was cleaned up and revised in preparation of the risk analysis that we performed. Critical paths were changed for each building for the project. In addition, Hill augmented Freeport-McMoRan’s project team to provide construction management, project control, cost estimating, cost management and control, contract administration and contract management services. We are providing staff augmentation services on an ongoing basis to support construction management, cost control and contract management.

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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present no more than five (5) projects. Complete one Section 5 for each project.)</i>		
a. TITLE AND LOCATION <i>(City and State)</i> Pascua Yaqui Tribal Services Center <i>Guadalupe, AZ</i>		b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION <i>(If applicable)</i> Ongoing
23. PROJECT OWNER'S INFORMATION		
c. PROJECT OWNER Pascua Yaqui Tribe	d. DOLLAR AMOUNT OF PROJECT \$8 million	e. TOTAL COST OF PROJECT \$

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Hill serves as the project manager and owner’s representative for the Pascua Yaqui Tribe (Tribe) on the design and construction of an office and clinical building off the reservation and represents the Tribe and lead on all program matters. The Hill team is managing the design process and working with the selected designer, interior decorator and the construction manager-at-risk contractor during the pre-construction phase. During the construction phase, Hill will manage the construction and act as the site representative for all matters to monitor the cost, help ensure progress is made according to schedule and make certain the project quality meets the intent and function of the project.



The Hill team started with a structured approach to move the project ahead of schedule. Hill’s team works directly with the Tribal Council and the Department Heads to help ensure all guidance by Council is strictly followed, and all Department needs are fully met. The project is on track and the client has repeatedly expressed appreciation of Hill’s services and leadership. Hill’s scope of work includes providing advice and counsel to the chairman, Tribal Council and appropriate staff regarding a variety of issues relevant to the project.

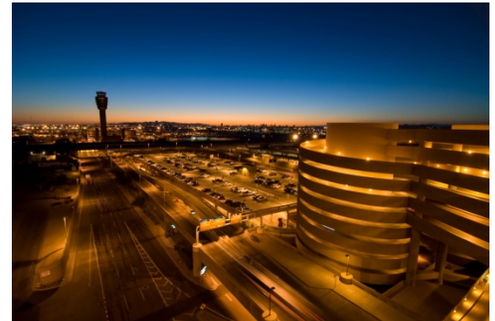
**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present no more than five (5) projects. Complete one Section 5 for each project.)</i>		
a. TITLE AND LOCATION <i>(City and State)</i> Phoenix Sky Harbor International Airport Aviation Capital Program Management Services <i>Phoenix, AZ</i>		b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION <i>(If applicable)</i> Ongoing
23. PROJECT OWNER'S INFORMATION		
c. PROJECT OWNER City of Phoenix-Aviation Department	d. DOLLAR AMOUNT OF PROJECT \$300 Million	e. TOTAL COST OF PROJECT \$

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

The Hill/ASL joint venture was recently selected to provide project management and administrative staff augmentation services on aviation work as required to support the Aviation Department Design and Construction Services Division.

Hill/ASL provides a managing principal and full-time coordinator position to provide qualified individuals to augment staff for the following classifications: project managers, schedulers, estimators and administrative assistants. Additionally, Hill/ASL will also work with the Aviation Department to develop and manage an outreach program to attract Small Business Enterprise (SBE) subconsultants and subcontractors through a Qualified Vendor List (QVL).



**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
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5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present no more than five (5) projects. Complete one Section 5 for each project.)</i>		
a. TITLE AND LOCATION <i>(City and State)</i> Salt River Fields at Talking Stick <i>Scottsdale, AZ</i>		b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION <i>(If applicable)</i> 2011
23. PROJECT OWNER'S INFORMATION		
c. PROJECT OWNER Salt River Pima-Maricopa Indian Community	d. DOLLAR AMOUNT OF PROJECT \$152 Million	e. TOTAL COST OF PROJECT \$

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Salt River Fields at Talking Stick is the first Major League Baseball Spring Training Facility ever built on Indian land, located on the Salt River Pima-Maricopa Indian Community. Home to the Arizona Diamondbacks and Colorado Rockies, it includes an 11,000-seat ballpark, 12 replica and practice fields and related buildings including Major and Minor League signature clubhouses, training facilities and offices for each team.



Hill's engagement started in the second quarter of 2009 with participation in the planning and budgeting of the facility. As the project progressed from the planning phase into construction and later close-out, Hill's services were expanded to include additional scope to utilize the expertise of Hill's staff. In June 2011, the facility became the first spring training facility to receive a LEED Certified Gold ranking from the U.S. Green Building Council.

Hill was retained to prepare an initial budget estimate at the concept level prior to the construction manager-at-risk (CM-at-Risk) selection and develop a detailed project schedule identifying long-lead and critical scope items. Hill's detailed approach produced a budget estimate that was less than 1% from the final cost, and well positioned the owner initially in CM-at-Risk negotiations and LEED certification feasibility. As the project progressed into design, updated estimates provided the complete breakdown to the unit, assemblies and labor man hours and an integrated master schedule, providing the owner key information regarding potential fast-track issues. This included construction parking needs and potential labor disputes affecting material lead-time as well as providing a tool to address change orders and manage funding requirements.

The expanded support that Hill's staff provided after selection of CM-at-Risk included: constructability reviews, CM-at-Risk cost reviews, systems selection, value engineering, schedule delay and budget analysis and quantity and price reviews to the owner. Further support was provided in construction meeting attendance, change order and payment application reviews, evaluation of RFIs, specification reviews, site visits and general QC/QA and inspections. In addition, Hill was retained to review claims for adjustment at close-out caused by the accelerated project schedule and resulting design delays and overlap of trades.

Hill also provided an independent constructability review that included over 700 comments, which contributed to a 40% reduction in RFIs reducing project costs and saved schedule delays during construction. Specially, Hill's comments halted a concrete pour, which would have delayed the project schedule and increased project costs.

**RFQ# ADSP015-00004729, Annual Request for Qualifications and Experience
Attachment I – General Qualifications**

5. EXAMPLE PROJECTS WHICH BEST ILLUSTRATE PROPOSED TEAM'S QUALIFICATIONS FOR THIS CONTRACT <i>(Present no more than five (5) projects. Complete one Section 5 for each project.)</i>		
a. TITLE AND LOCATION <i>(City and State)</i> Tucson Medical Center Strategic Capital Plan <i>Tucson, AZ</i>		b. YEAR COMPLETED PROFESSIONAL SERVICES CONSTRUCTION <i>(If applicable)</i> Ongoing
23. PROJECT OWNER'S INFORMATION		
c. PROJECT OWNER Tucson Medical Center	d. DOLLAR AMOUNT OF PROJECT \$109 Million	e. TOTAL COST OF PROJECT \$

f. BRIEF DESCRIPTION OF PROJECT AND RELEVANCE TO THIS CONTRACT (include scope, size, and length of project)

Hill was selected to provide project management services for Tucson Medical Center's (TMC) Strategic Capital Plan 2010-2014. The original Capital Plan consisted of campus redevelopment projects that included a Surgery Center, Orthopaedic Hospital, all associated facilities infrastructure and, after opening, renovation of existing spaces for a new Women's Center to be constructed in 2014. Based on collaboration with TMC, Hill and the design team, the scope of the project changed in February 2011 to combine the Surgery Center and Orthopaedic Hospital into a single structure.



The \$109 million construction manager-at-Risk project includes 206,478 GSF of new construction and 15,097 GSF of renovations. TMC and the Tucson Orthopaedic Institute (TOI) are forming a partnership to create a world-class orthopaedic specialty center, managed cooperatively by TMC and TOI, with a new four-story pavilion on the west end of TMC.

In Hill's role as project manager, our team assists the owner in managing the design team, construction team and complete work to close-out. Hill's services include cost estimates, design review and constructability.



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

6. ADDITIONAL INFORMATION

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

Hill International Inc., (Hill) is a worldwide leader in Project Management Services and Construction Claims Consulting and is the largest independent construction management firm in the United States. Hill manages all phases of the construction process, from pr-design to project completion. Hill has maintained a local presence in the Southwest, specifically in Phoenix, Arizona for over 12 years. Our local expertise includes 38 professional and support staff that is ready to assist, and is currently assisting, agencies such as the ADOT and other local agencies, with current projects and on call services. The Phoenix office staff is backed by the entire resources of our firm across the southwest and throughout the United States. Hill employs more than 4,600 professionals and support personnel in 100 offices and in 35 countries. Our staff includes architects, engineers in all construction and building-related disciplines, including project managers, program managers, construction managers, planners, project schedulers, cost estimators, value engineering specialists, resident engineers, construction inspectors, and a full range of technical experts in various disciplines as well as support staff to represent owners and users of the State of Arizona procurement system, for various services throughout the State of Arizona.

As a value-added benefit to our local resources, our Construction claims group provides claims analysis, litigation support, cost and damages assessment, delay analysis, expert witness testimony, lender advisory services, risk assessment, project neutral, and adjudication services for all of our government and non-government clients worldwide.

Our local offices include our Phoenix estimating group, the “Center of Excellence”, that provide standard estimating and program services for program budgets, cost management, cost containment, and design that integrate cost ad assembly data bases, procurement, cost-models, SAP-Pulse methods, contract manager P3 services, Schedule P6 services, and AutoDesk-Revit Model software to accomplish management of precious resources at every level of procurement. These services have provided expertise in resource management and services to a multitude of projects for our local clients and for Hill clients nationwide and abroad. This synergetic collaboration of talent has earned industry-wide recognition for our deliverables. We employ an estimating staff of professionals with expertise in transportation, public facilities, buildings and institutional centers, water/wastewater treatment facilities, public and private utilities, streets, city and other public works, public facilities, sports facilities, entertainment, hospitality facilities, and public/private/partnerships.

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:	41%
b.	Percentage of Total Work Attributable to Non-Government Work:	59%

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

Signature: 

Date: December 19, 2014

Name: Albert Romano

Title: Vice President



DISCLAIMER

The data supplied below is based on your specific request(s) and is correct to the best of our knowledge as of the date and time it was extracted from our data files. The information is provided without personal research or analysis. The data is subject to change on a daily basis. You may obtain additional public records related to any licensee, including dismissed complaints and nondisciplinary actions and orders, by contacting the ROC directly. If this information is required for legal purposes, you may request an affidavit or certified copies for a fee as specified in A.R.S. 32-1104A3. Please read our Standard Disclaimer at www.azroc.gov/Legal/Disclaimer.html

Please note: The company or individuals listed on this license may hold other Arizona contracting licenses. To view information, status and complaint history for the past two years on other licenses held, go to the License Inquiry page and do a "Company Name and Personnel" search by entering the name of the company or individuals listed on the license.

Details for License Number 289497 (Monday, February 17, 2014 7:10:38 AM)			
Contractor		License	
Name/ Address/ Phone	Status/ Action	Class Type Entity	Issued/Renewal
Hill International (Arizona) Inc (FN) 303 Lippincott Dr Marlton, NJ 08053-4160 Phone: (856) 810-6200	CURRENT	KB-1 DUAL CORPORATION Recovery Fund Participant Yes	First Issued: 02/14/2014 Renewed Thru: 02/29/2016

License Class & Description **KB-1 DUAL BUILDING CONTRACTOR**

Qualifying Party and Personnel

The Qualifying Party listed below is associated with this license. All other persons named, if any, are associated with the company. They are not all necessarily associated with this license.

Name Craig Robert Calkins	Name Camille Spinello Andrews
Position QP/EMPLOYEE Qual. Date 02/14/2014	Position OFFICER
Name Brian William Clymer	Name William Harveg Dengler Jr
Position OFFICER	Position OFFICER
Name John Fanelli III	Name Alan S Felheimer
Position OFFICER	Position OFFICER
Name Steven Mitchel Kramer	Name David Louis Richter
Position OFFICER	Position OFFICER
Name Irvin Elliot Richter	
Position OFFICER	

Complaint Information

Complaints against this contractor are listed below. Complaints that were cancelled, resolved or settled without a corrective work order or dismissed are not included. Contact the Registrar of Contractors at 602-542-1525 or toll-free statewide at 1-877-MY AZROC (1-877-692-9762) to identify the ROC office location you need to visit to view complete complaint documentation.

Open:	0	This is the number of complaints against this contractor that are currently open except those in which an agency inspection has not occurred or a violation was not found. Upon adjudication some complaints are found to be without merit and are dismissed.				
Closed Cases						
Disciplined:	0	This is the number of times this license has been disciplined.				
Resolved/Settled/Withdrawn:	0	This is the number of complaints closed against this contractor that were resolved or settled by the contractor or withdrawn by the complainant after issuance of a corrective work order or formal citation.				
Denied Access:	0	This is the number of complaints against this contractor that were closed without corrective work being performed because the contractor was denied access by the complainant.				
Bankruptcy:	0	This is the number of complaints against this contractor that were closed because the contractor is in bankruptcy.				
Bond [1] Information						
Number	Effective	Amount	Paid	Available	Company	Notes
K08850847	12/11/2013	\$10,000.00	\$0.00	\$10,000.00	Westchester Fire Insurance Company	