

Architects, Engineers and Construction Managers

Supplemental Application

Applicant:

1. Please complete the following columns with regard to the types of professional services that have been or will be provided.

	% last fiscal year	% current year	# of licensed staff
Architectural	noour year	ycui	Stari
Interior design			
Land surveying			
Civil engineering			
Soil engineering			
Electrical engineering			
Mechanical engineering			
Environmental			
Structural engineering			
Chemical engineering			
Nuclear engineering			
Aerospace engineering			
Marine engineering			
Process engineering			
Landscape engineering			
Machine, equipment and/or manufacturing			
HVAC engineering*			
Construction management (agency)			
Construction management (at risk)			
General contracting			
Actual construction (subcontractor)			
Other (please specify):			

* Describe exactly what this entails

(e.g. fire and security, controls, hydraulics, etc. and the % applicable to each operation:

2. Please indicate the proportion of your work that falls into the indicated project types:

Design = Typical A&E work

- D &/or C = Design and construction or construction only
- CM/PM = Construction management (agent or at risk)



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b. Bridges, tunnels and dams Design D&C CM/PM Bridges over 150 feet
Bridges over 150 feet
Tunnels
Dams, give details:
c. Commercial Banks, restaurants, clubs, stores, shopping centres Hotels/motels Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details: d. Hospitals, schools and religious Medical facilities, hospitals and nursing homes Schools Churches and religious building e. Industrial Light industrial buildings, e.g. warehouses/factories Heavy industrial plants, bulk storage Petrochemical, refinery, fertilizer, ammonia & urea plants
Banks, restaurants, clubs, stores, shopping centres Hotels/motels Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details:
Banks, restaurants, clubs, stores, shopping centres Hotels/motels Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details:
Hotels/motels Image: Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details: Image: Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details: Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details: Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, sports arenas of any kind Image: Stadiums, auditoriums, and nursing homes Schools Image: Stadiums, auditoriums, sports and nursing homes Schools Image: Stadiums, auditorium, auditorium
Stadiums, auditoriums, sports arenas of any kind Other commercial work, give details:
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d. Hospitals, schools and religious Medical facilities, hospitals and nursing homes Schools Churches and religious building Design D&C CM/PM e. Industrial Light industrial buildings, e.g. warehouses/factories Heavy industrial plants, bulk storage Petrochemical, refinery, fertilizer, ammonia & urea plants Design D&C CM/PM
Medical facilities, hospitals and nursing homes Image: Churches and religious building Schools Image: Churches and religious building Churches and religious building Image: Churches and religious building e. Industrial Light industrial buildings, e.g. warehouses/factories Image: Churches and religious building Heavy industrial plants, bulk storage Image: Churches and religious building Petrochemical, refinery, fertilizer, ammonia & urea plants Image: Churches and religious building
Medical facilities, hospitals and nursing homes Image: Churches and religious building Schools Image: Churches and religious building Churches and religious building Image: Churches and religious building e. Industrial Light industrial buildings, e.g. warehouses/factories Image: Churches and religious building Heavy industrial plants, bulk storage Image: Churches and religious building Petrochemical, refinery, fertilizer, ammonia & urea plants Image: Churches and religious building
Schools
e. Industrial Light industrial buildings, e.g. warehouses/factories Heavy industrial plants, bulk storage Petrochemical, refinery, fertilizer, ammonia & urea plants
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Light industrial buildings, e.g. warehouses/factories Heavy industrial plants, bulk storage Petrochemical, refinery, fertilizer, ammonia & urea plants
Heavy industrial plants, bulk storage Petrochemical, refinery, fertilizer, ammonia & urea plants
Petrochemical, refinery, fertilizer, ammonia & urea plants
Other industrial projects, give details:
f. Marine (other than land based buildings) Design D&C CM/PM
Harbors, jetties, docks, offshore structures
Marine surveys
Other marine
g. Municipal and public facilities Design D&C CM/PM
Sewage systems
Water works
Electric and gas utilities
Power generation
Other municipal
h. Nuclear and atomic projects Design D&C CM/PM
Nuclear/atomic facilities
Stand alone non-nuclear buildings



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i.	Residential	Design	D&C	CM/PM
	Private dwellings			
	Multi-unit-low rise			
	Multi-unit-high rise			
	Condominiums			
	Other residential			
j.	Recreational	Design	D&C	CM/PM
	Ski resorts, playgrounds, amusement/theme/			
	skateboard parks Swimming pools			
	Golf courses			
	Health/sports clubs			
	Other, give details:			
k.	Transport	Design	D&C	CM/PM
	Highways and roads			
	Parking structures			
	Airport – buildings			
	Airport – run/taxiways			
	Mass transit			
	Other transport work			
I.	Other (please indicate)	Design	D&C	CM/PM
3.	Do you sublet or sub-contract any professional services	to others?	Yes	
	If Yes, please explain:			
4.	Do you have a financial interest in any project, and/or c	lient for which		
	you have rendered professional services?		Yes	No 🗌
	If Yes, please explain:			
5.	Do you ever use any experimental or untested means of	of construction	? Yes	No 🗌
	If Yes, please explain:			



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6.	Does the applicant provide any construction, erection, installation, fabrication and/or any maintenance services? If Yes, please explain:	Yes 🗌 No 🗌
7.	Please provide the total construction value:	\$
	Please provide the value of the largest construction contract:	\$
8.	Does the applicant use a standard contract for its work for at least 50% of services?	Yes 🗌 No 🗌
9.	Have any of the applicant's projects during the last five years been abandoned or stopped before the completion of either design or construction/installation?	Yes 🗌 No 🗌
	understood and agreed that this supplemental application shall become a ication for Professional Liability Errors and Omissions Insurance.	a part of the
Nam	e of applicant:	

Signature of person authorized to execute on behalf	Date:	
of the applicant:		

A copy of this application should be retained for your records.