## CHECKLIST FOR PREQUALIFICATION FOR BRIDGE DESIGN AND CONSTRUCTION SUPPORT SERVICES PROJECTS

1 OF 2

## SF330 must be submitted along with this application

FIRM NAME:			
ADDRESS:			
REGIONAL OFFICES:			
PRESIDENT:	PREQUAL	IFICATION CRITER	RIA
	OR PREQUALII Medium		IDGE PROJECTS THAT ARE: (Check a maximum of 2)

**Small** Bridge Projects are Projects of less than \$15 Million in Construction Costs **Medium** Bridge Projects are Projects of \$15 million to \$40 million in Construction Costs **Large** Bridge Projects are Projects in excess of \$40 Million in Construction Costs

5 · · · · = · · · · ·		RESPONSE	Minimum Qualifying Response		
		BY FIRM	Small	Medium	Large
1	Number of full-time technical employees		15	30	60
2	Number of full-time professional engineers on staff with at least 8 years experience and who have successfully completed a bridge project within the past 5 years		2	4	8
3	Number of full-time bridge design engineers		5	10	15
4	Number of successfully completed Medium or Large bridge design projects as the Prime Consultant within past 5 years and/or as a sub- consultant to a prime consultant involved in structural design of bridges, in this case a letter from the prime consultant shall be submitted. The letter should show the type of design work performed and the construction cost \$15 Million to \$40 million construction cost)		N/A	3	N/A
5	Number of successfully completed Large bridge design projects as the Prime Consultant within past 5 years (over \$-40 Million construction cost)		N/A	N/A	3

## CHECKLIST FOR PREQUALIFICATION FOR BRIDGE DESIGN AND CONSTRUCTION SUPPORT SERVICES PROJECTS

2 OF 2

## SF330 must be submitted along with this application

FIRM NAME:

CRITERIA		RESPONSE BY FIRM	Minimum Qualifying Response			
			Small	Medium	Large	
6	Average attrition rate for past 3 calendar years:  Average # technical employees last cal. year[a] # technical employees who left firm last cal. year[b] Average # technical employees previous cal. year[c] # technical employees who left firm previous cal. year[d] Average # technical employees $2^{nd}$ previous cal. year[e] # technical employees who left $2^{nd}$ previous cal. year[f] b / a =[g] d / c =[h] f / e =[l] Average attrition rate = $(g + h + l)/3 =$		25% max	20% max	10% max	
,	Have a published and adopted Employee Manual		N/A	Yes	Yes	
	Have a published and adopted QA/QC Procedure Manual		Yes	Yes	Yes	
ı	Number of CADD stations		1	2	3	
0	Available line of credit or satisfactory equivalent (attach verifying letter by an officer of the lending institution)		\$0.25 Million	\$0.5 Million	\$1.0 Million	
1	Billings for last 12 months are at least 75% of average billings for the past 5 years		N/A	N/A	Yes	
2	Satisfactory record of contract performance / PassPort disclosures		Yes *	Yes	Yes	
3	Experience in understanding highway traffic flow, local traffic flow, alternate routes and transit accommodation.		Yes	N/A	N/A	
	For explanations of the criteria specified above, see atta I CERTIFY THAT THE ABOVE RESPONSES ARE TRU PROVIDE BACK-UP FOR ALL RESPONSES UPON R	JE AND ACC	URATE,	AND AGE	REE TO	
	Signature of President of the Firm			Date		

evaluation ratings must not have any negative performance evaluation record for public contract work.