currently required in the rule for smaller CI engines include changing the oil and filter, inspecting the air cleaner or spark plugs and inspecting all hoses and belts within specified intervals. Facilities have the option of using an oil analysis program to extend the oil change requirement. The EPA requests comment on the information provided in the public comments regarding compliance by existing stationary CI RICE on vessels operating on the OCS with the current RICE NESHAP emission limits, in particular, the comments related to technological feasibility.

How can I get copies of this document and other related information?

The EPA has established a docket for the proposed rule, "National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines; New Source Performance Standards for Stationary Internal Combustion Engines" under Docket ID No. EPA–HQ–OAR–2008–0708, available at www.regulations.gov.

List of Subjects in 40 CFR Part 63

Environmental Protection, Administrative practice and procedure, Air pollution control, Hazardous substances, Intergovernmental relations, Reporting and recordkeeping requirements.

Dated: September 25, 2012.

Gina McCarthy,

 $Assistant\ Administrator.$

[FR Doc. 2012–24379 Filed 10–2–12; 8:45 am]

BILLING CODE 6560-50-P

FEDERAL COMMUNICATIONS COMMISSION

47 CFR Part 64

[CG Docket No. 02-278; Report No. 2962]

Petition for Reconsideration of Action in Rulemaking Proceeding

AGENCY: Federal Communications Commission.

ACTION: Petition for reconsideration.

SUMMARY: In this document, Petitions for Reconsideration (Petitions) have been filed in the Commission's Rulemaking proceeding by Kourtney Keough, President/CEO of Marketlink, Inc., on behalf of Marketlink, Inc., Michele A. Shuster, Esq. and Nicholas Whisler, Esq. for Mac Murray, Petersen & Shuster LLP, on behalf of Professional Association for Customer Engagement, and Anthony S. Mendoza, Esq. on behalf of SatCom Marketing, LLC.

DATES: Oppositions to the Petitions must be filed on or before October 18, 2012. Replies to an opposition must be filed on or before October 29, 2012.

DATES: Federal Communications Commission, 445 12th Street SW., Washington, DC 20554.

FOR FURTHER INFORMATION CONTACT:

Karen F. Johnson, Consumer and Governmental Affairs Bureau, Consumer Policy Division, at (202) 418–7706 (voice), or email *Karen.Johnson@fcc.gov*.

SUPPLEMENTARY INFORMATION: This is a summary of Commission's document, Report No. 2962, released September 24, 2012. The full text of this document is available for viewing and copying in Room CY–B402, 445 12th Street SW., Washington, DC or may be purchased from the Commission's copy contractor, Best Copy and Printing, Inc. (BCPI) (1–800–378–3160). The Commission will not send a copy of this *Notice* pursuant to the Congressional Review Act, 5 U.S.C. 801(a)(1)(A), because this *Notice* does not have an impact on any rules of particular applicability.

Subject: Marketlink, Inc.'s Petition for Reconsideration and Amendment; Rules and Regulations Implementing the Telephone Consumer Protection Act of 1991, Professional Association for Customer Engagement's Petition for Reconsideration; and Rules and Regulations Implementing the Telephone Consumer Protection Act of 1991, Petition for Reconsideration of SatCom Marketing LLC, Report and Order, published at 77 FR 34233, June 11, 2012, in CG Docket No. 02-278 and published pursuant to 47 CFR 1.429(e) of the Commission's rules. See also 47 CFR 1.4(b)(1) of the Commission's rules.

Number of Petitions Filed: 3.

Federal Communications Commission.

Bulah P. Wheeler,

Associate Secretary, Office of the Secretary, Office of Managing Director.

[FR Doc. 2012-24406 Filed 10-2-12; 8:45 am]

BILLING CODE 6712-01-P

DEPARTMENT OF DEFENSE

GENERAL SERVICES ADMINISTRATION

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

48 CFR Part 53

[FAR Case 2011–018; Docket 2011–0018; Sequence 1]

RIN 9000-AM30

Federal Acquisition Regulation; Positive Law Codification of Title 41

Correction

In proposed rule document 2012–21874, appearing on pages 57950–57979 in the issue of Monday, September 18, 2012, make the following correction:

1. PART 53–FORMS will be printed in its entirety, beginning at § "53.301.25 Performance Board", on page 57979.

PART 53—FORMS [CORRECTED]

53.301-25 Performance Bond.

BILLING CODE 6820-14-P

		PERFORMANCE BOND (See instructions on reverse)	DATE BOND EXEC contract)	UTED (Must be	same or later i	than date of	OMB Number: Expiration Da		
sourc	es, gathering and	for this collection of information is estimated maintaining the data needed, and completin of information, including suggestions for red	g and reviewing the collection	n of information	. Send comm	ents regardir	ng this burden esti	mate or	any other
PRIN	ICIPAL (Legal nam	e and business address)	-	TYP	E OF ORGAN	IZATION ("X"	one)		
					INDIVIDUAL		PARTNER	SHIP	
					JOINT VENTU	IRE	CORPOR/		
				STA	TE OF INCOR			411014	
SLIDE	ETV(IES) (Name(s)	and business address(es)				DEMAL C	LIM OF BOND		
JUINE	- 11 (ILO) (IVallie(3)	and business address(es)		MILL	JON(S)	THOUSAND	UM OF BOND S HUNDRE	D(S)	CENTS
				COV	ITRACT DATE		CONTRACT NO.		
BLI	GATION				***				
Princ of the	cipal, for the pa	ng a joint action against any or all o yment of the sum shown opposite the							
	DITIONS	11.1.0							
	•	ered into the contract identified above.							
	REFORE	is void if the Principal-							
contr	(a)(1) Per ract and any ex ired under the	forms and fulfills all the undertaking, co tensions thereof that are granted by th contract, and (2) performs and fulfills	ie Government, with or wis all the undertakings, co	ithout notice ovenants, ter	of the Surety ms condition	y(ies) and ons, and aq	during the life o	f any g	uaranty
subc resp	(b) Pays	ons of the contract that hereafter are made to the Government the full amount of the ds, which are collected, deducted, or bond is furnished.	e taxes imposed by the Go	overnment, if t	he said cont	ract is subje			
The F	Principal and Sur	rety(ies) executed this performance bond	and affixed their seals on th	e above date.					
			PRINCIPAL						
SIGN	ATURE(S)	1.	2.		3.		(01)		
NAM	E(S) &	(Seal)	2.	(Seal)	3.	_	(Seal)		oorate eal
TIT	LE(S) ped)								-
			INDIVIDUAL SURET	Y(IES)					
SIG	NATURE(S)	1.	(Seal)	2.					(Seal
NAMI		1.	(ceal)	2.					(000
(Туре	ed)		CORPORATE SURE	Y(IES)					
	NAME &			STATE OF INC	LIA	BILITY LIMIT	(\$)		
ΥA	ADDRESS			2.				Con	porate
SURETY	SIGNATURE(S)	1.		2.					Seal
ร	NAME(S) &	1.		2.					

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NAME(S) & TITLE(S (Typed)

STANDARD FORM 25 (REV. 2/2012) Prescribed by GSA-FAR (48 CFR) 53.228 (b)

					OOK OKATE C	SURETY(IES) (Continued)					
B	NAME & ADDRESS					STATE OF INC) .	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
S	NAME(S) & TITLE(S) (Typed)	1.				2.					
ပ	NAME & ADDRESS					STATE OF INC).	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
S	NAME(S) & TITLE(S) (Typed)	1.				2.			Geal		
۵	NAME & ADDRESS					STATE OF INC). 	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
S	NAME(S) & 1. TITLE(S) (Typed)				2.						
ш	NAME & ADDRESS					STATE OF INC).	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
S	NAME(S) & TITLE(S) (Typed)	1.				2.					
ı	NAME & ADDRESS					STATE OF INC).	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
SU	NAME(S) & TITLE(S) (Typed)	1.				2.					
ڻ ق	NAME & ADDRESS					STATE OF INC).	LIABILITY LIMIT (\$)			
SURETY	SIGNATURE(S)	1.				2.			Corporat Seal		
SU	NAME(S) & TITLE(S) (Typed)	1.				2.			3001		

INSTRUCTIONS

1. This form is authorized for use in connection with Government contracts. Any deviation from this form will require the written approval of the Administrator of General Services.

PREMIUM

- 2. Insert the full legal name and business address of the Principal in the space designated "Principal" on the face of the form. An authorized person shall sign the bond. Any person signing in a representative capacity (e.g., and attorney-in-fact) must furnish evidence of authority if that representative is not a member of the firm, partnership, or joint venture, or an officer of the corporation involved.
- 3. (a) Corporations executing the bond as sureties must appear on the department of the Treasury's list of approved sureties and must act within the limitation listen therein. Where more than one corporate surety is involved, their names and addresses shall appear in the spaces (Surety A, Surety B, etc.) headed "CORPORATE"
- SURETY(IES)." In the space designated "SURETY(IES)" on the face of the form, insert only the letter identification of the sureties.
- (b) Where individual sureties are involved, a completed Affidavit of Individual Surety (standard Form 28) for each individual surety, shall accompany the bond. The Government may require the surety to furnish additional substantiating information concerning their financial capability.
- 4. Corporation executing the bond shall affix their corporate seals. Individual shall execute the bond opposite the word " Corporate Seal", and shall affix an adhesive seal if executed in Maine, New Hampshire, or any other jurisdiction requiring adhesive seals.
- 5. Type the name and title of each person signing this bond in the space provided.

379. Revise section 53.301–25A to read as follows:

53.301-25A Payment Bond.

PAYMENT BOND (See instructions on reverse)	DATE BOND EXECUTED (Must b contract)	OMB Number: 9000-0045 Expiration Date: 11/30/201						
Public reporting burden for this collection of information is estimate to averag gathering and maintaining the data needed, and completing and reviewing tollection of information, including suggestions for reducing this burden, to the	the collection of information. Send	comments regard	ing this bu	rden e	stimate or any ot			
PRINCIPAL (Legal name and business address)		TYPE OF ORGA	ANIZATION	("X" o	ne)			
		INDIVIDUA	AL.		PARTNERS	HIP		
		JOINT VE	NTURE		CORPORAT	TION		
		STATE OF INC	ORPORATI	ION				
SURETY(IES) (Name(s) and business address(es)			PENA	AL SU	M OF BOND			
		MILLION(S)	THOUSA	ND(S)	HUNDRED(S)	CENTS		
		CONTRACT DA	TE	CONT	RACT NO.			

OBLIGATION:

We, the Principal and Surety(ies), are firmly bound to the United States of America (hereinafter called the Government) in the above penal sum. for payment of the penal sum, we bind ourselves, our heirs, executors, administrators, and successors, jointly and severally. However, where the Sureties are corporations acting as co-sureties, we, the Sureties, bind ourselves in such sum "jointly and severally" as well as "severally" only for the purpose of allowing a joint action or actions against any or all of us. For all other purposes, each Surety binds itself, jointly and severally with the Principal, for the payment of the sum shown opposite the name of the Surety. If no limit is indicated, the limit of liability is the full amount of the penal sum.

CONDITIONS:

The above obligation is void if the Principal promptly makes payment to all persons having a direct relationship with the Principal or a subcontractor of the Principal for furnishing labor, material or both in the prosecution of the work provided for in the contract identified above, and any authorized modifications of the contract that subsequently are made. Notice of those modifications to the Surety(ies) are waived.

WITNESS:

The Principal and Surety(ies) executed this payment bond and affixed their seals on the above date.

					PRINCIPA	\L				
SIG	NATURE(S)	1.	(Seal)	2.		(Seal)	3.		(Seal)	Corporate
TIT	ME(S) & LE(S) ped)	1.		2.			3.			Seal
					INDIVIDUAL SUR	ETY(IES)			
SIG	NATURE(S)	1.			(Seal)	2.				(Seal)
	ME(S) ped)	1.				2.				
					CORPORATE SU					
~	NAME & ADDRESS					STATE OF	INC.	LIABILITY LIMIT		
SURETY	SIGNATURE(S)	1.				2.				Corporate Seal
SUF	NAME(S) & TITLE(S) (Typed)	1.				2.				

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STANDARD FORM 25A (REV. 2/2012) Prescribed by GSA-FAR (48 CFR) 53.2228(c)

		CORPORATE SURETY	(IES) (Continue	ed)	
_ ×	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT	
SURETY	SIGNATURE(S)	1.			Corporate Seal
าร	NAME(S) & TITLE(S) (Typed)	1.	2.		
Ö	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT \$	
SURETY	SIGNATURE(S)	1.	2.		Corporate Seal
ns _	NAME(S) & TITLE(S) (Typed)	1.	2.		
_	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT	
SURETY	SIGNATURE(S)	1.	2.		Corporate Seal
ns	NAME(S) & TITLE(S) (Typed)	1.	2.		
Щ	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT	
SURETY	SIGNATURE(S)	1.	2.		Corporate Seal
ns	NAME(S) & TITLE(S) (Typed)	1.	2.		
L	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT	
SURETY	SIGNATURE(S)	1.	2.		Corporate Seal
SU	NAME(S) & TITLE(S) (Typed)	1.	2.		
ŋ	NAME & ADDRESS		STATE OF INC.	LIABILITY LIMIT	
SURETY	SIGNATURE(S)	1.	2.		Corporate Seal
ins	NAME(S) & TITLE(S) (Typed)	1.	2.		

INSTRUCTIONS

- 1. This form, for the protection of persons supplying labor and material, is used when a payment bond is required under 40 U.S.C. chapter 31, subchapter III, Bonds. Any deviation from this form will require the written approval of the Administrator of General Services.
- 2. Insert the full legal name and business address of the Principal in the space designated "Principal" on the face of the form. An authorized person shall sign the bond. Any person signing in a representative capacity (e.g., an attorney-in-fact) must furnish evidence of authority if that representative is not a member of the firm, partnership, or joint venture, or an officer of the corporation involved.
- 3. (a) Corporations executing the bond as sureties must appear on the Department of the Treasury's list of approved sureties and must act within the limitation listed therein. Where more than one corporate surety is involved, their names and addresses shall appear in the spaces (Surety A, Surety B, etc.) headed "CORPORATE SURETY(IES)."

- In the space designated "SURETY(IES)" on the face of the form, insert only the letter identification of the sureties.
- (b) Where individual sureties are involved, a completed Affidavit of Individual Surety (Standard Form 28) for each individual surety, shall accompany the bond. The Government may require the surety to furnish additional substantiating information concerning their financial capability.
- 4. Corporations executing the bond shall affix their corporate seals. Individuals shall execute the bond opposite the word "Corporate Seal", and shall affix an adhesive seal if executed in Maine, New Hampshire, or any other jurisdiction requiring adhesive seals.
- 5. Type the name and title of each person signing this bond in the space provided.

380. Revise section 53.301–26 to read $\,$ 53.301–26 Award/Contract. as follows:

AV	VARD/CONTRACT	1. THIS CONTRAC UNDER DPAS (RAT	ING	PAGE	OF 	PAGES
2. CONTRACT (Pro	oc. Inst. Indent.) NO.	3. EFFECTIVE DATE			4. REQUISITION	ON/PURCHA	SE REQUEST/PROJE	CT NO.		
5. ISSUED BY	CODE		6. ADM	INISTE	RED BY (If othe	er than Item 5,	CODE	T		
								L		
7. NAME AND ADD	DRESS OF CONTRACTOR (No., street, court	ty, State and ZIP Code)	L			LI		OTHER (Se	ee beld	ow)
CODE		CILITY CODE	Iao Bay	VMEN'	T WILL BE MAD	specified) TO ADDRESS S	less otherwise O THE SHOWN IN	ITEM		
11. SHIP TO/MARK	OR USING OTHER THAN FULL AND OPEN	COMPETITION:			TING AND APP		CODE			
10 U.S.C. 23	04(c)() 41 U.S.C. 3	304 (a) ()								
15A. ITEM NO.	15B. SUPPLIES/SE	RVICES	15	C. QI	JANTITY	15D.UNIT	15E. UNIT PRICI	E 15F.	AMC	TAUC
		•		150	G. TOTAL AI	MOUNT O	F CONTRACT			
		16. TABLE (OF CO				<u> </u>			
(X) SEC.	DESCRIPTION	PAGE(S)	(X)	SEC.		DE	SCRIPTION			PAGE(S)
	PART I - THE SCHEDULE						NTRACT CLAUSES			
A SOL	ICITATION/CONTRACT FORM			1	CONTRACT C					
B SUF	PPLIES OR SERVICES AND PRICES/COST	S		PA			rs, exhibits and ot	THER ATT	ACH.	
	SCRIPTION/SPECS./WORK STATEMENT		1	J	LIST OF ATTA			IOTIC		
	CKAGING AND MARKING		1		T		ATIONS AND INSTRU			
	PECTION AND ACCEPTANCE		1	к	REPRESENTA		TIFICATIONS AND O	THER		
	LIVERIES OR PERFORMANCE NTRACT ADMINISTRATION DATA		-	L			OTICES TO OFFEROR	RS		
	ECIAL CONTRACT REQUIREMENTS		1	М	EVALUATION	FACTORS F	OR AWARD			
	TING OFFICER WILL COMPLETE ITEM 17	(SFALED-BID OR NEGO	TIATED	PROC	UREMENT) OR	18 (SEALED	-BID PROCUREMENT	T) AS APP	LICAE	BLE
17. CON sign this documen	TRACTOR'S NEGOTIATED AGREEMENT (Contractor is required to ing office.) Contractor	18. Your	bid on	EALED-BID AWA Solicitation Num	ARD (<i>Contrac</i> nber	tor is not required to si	gn this do	cumer	nt.)
identified above ar rights and obligation the following docu provisions, represe	nd on any continuation sheets for the considerable of the parties to this contract shall be subments: (a) this award/contract, (b) the solicite entations, certifications, and specifications, a ference herein. (Attachments are listed here	ration stated herein. The ject to and governed by tion, if any, and (c) such a are attached or	full at This a Gove documents	oove, is award ernmen ment is act.)	s hereby accepte consummates th t's solicitation an necessary. (Blo	ed as to the te le contract wh ld your bid, ar lock 18 should	rms listed above and c ich consists of the follo id (b) this award/contra be checked only when	on any con owing docu act. No fu	itinuati uments rther c	ion sheets s: (a) the ontractual
	TITLE OF SIGNER (Type or Print)				OF CONTRACT	ING OFFICE	२			
19B. NAME OF C	ONTRACTOR	19C. DATE SIGNED	20B.	UNITE	D STATES OF A	MERICA		20C. DA	TE SIC	SNED
BY			BY			-101	Officer			
(Sig	nature of person authorized to sign)		(Signature of Contracting Officer)							

381. Revise section 53.301–273 to read as follows:

53.301–273 Reinsurance Agreement For A Bonds Statute Peformance Bond.

OMB Number: 9000-0045 REINSURANCE AGREEMENT FOR A BONDS STATUTE PERFORMANCE BOND Expiration Date: 11/30/2012 (See instructions on reverse) Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Regulatory Secretariat Division (MVCB), GSA, Washington, DC 20417. IA. DATE DIRECT WRITING COMPANY EXECUTES THIS AGREEMENT 1B. STATE OF INCORPORATION 2. REINSURING COMPANY* 2A. AMOUNT OF THIS REINSURANCE (\$) 2B. DATE REINSURING COMPANY EXECUTES THIS AGREEMENT 2C. STATE OF INCORPORATION 3. DESCRIPTION OF CONTRACT 4. DESCRIPTION OF BOND 3A. AMOUNT OF CONTRACT A. PENAL SUM OF BOND 4C. BOND NUMBER 3B. CONTRACT DATE 3C. CONTRACT NUMBER 4B. DATE OF BOND 3D. DESCRIPTION OF CONTRACT 4D. PRINCIPAL* 3E. CONTRACTING AGENCY 4E. STATE OF INCORPORATION (If Corporate Principal)

AGREEMENT:

- (a) The Direct Writing Company named above is bound as surety to the United States of America on the performance bond described above, wherein the above described is the principal, for the protection of the United States on the contract described above. The contract is for the construction, alteration, or repair of a public building or public work of the United States and the performance bond was furnished to the United States under the Act of August 24, 1935, as amended (40 U.S.C. chapter 31, subchapter III), known as the Bonds Statute. The Direct Writing Company has applied to the Reinsuring Company named above to be reinsured and counter secured in the amount shown opposite the name of the Reinsuring Company (referred to as the "Amount of this Reinsurance"), or for whatever amount less than the "Amount of this Reinsurance" the Direct Writing Company is liable to pay under or by virtue of the performance bond.
- (b) For a sum mutually agreed upon, paid by the Direct Writing Company to the Reinsuring Company which acknowledges its receipt, the parties to this Agreement covenant and agree to the terms and conditions of the agreement.

TERMS AND CONDITIONS:

- (a) The purpose and intent of this agreement is to guarantee and indemnify the United States against loss under the performance and to the extent of the "Amount of this Reinsurance," or any sum less than the "Amount of this Reinsurance" that is owing and unpaid by the Direct Writing Company to the United States under the performance hond
- (b) If the Direct Writing Company fails to pay any default under the performance bond equal to or in excess of the "Amount of this Reinsurance," the Reinsuring Company covenants and agrees to pay to the United States, the obligee on the performance bond, the "Amount of this Reinsurance." If the Direct Writing Company fails to pay to the United States any default for a sum less than the "Amount of this Reinsurance" the Reinsuring Company covenants and agrees to pay to the United States the full amount of the default, or so much thereof that is not paid to the United States by the Direct Writing Company.
- (c) If there is a default on the performance bond for the "Amount of this Reinsurance," or more, the Reinsuring Company and the Direct Writing Company hereby covenant and agree that the United States may bring suit against the Reinsuring Company for the "Amount of this Reinsurance" or, in case the amount of the default is for less than the "Amount of this Reinsurance," for the full amount of the default.

WITNESS:

The Direct Writing Company and the Reinsuring Company, respectively, have caused this Agreement to be signed and impressed with their respective corporate seals by offices possessing power to sign this instrument, and to be duly attested by officers empowered thereto, on the day and date above written opposite their respective names.

*Items 1, 2, 4D - Furnish legal name, business address and ZIP Code.

(Over)

5. DIF	RECT WRITING COMPANY	
5A(1) SIGNATURE	(2) ATTEST: SIGNATURE	
		Corporate
5B(1) NAME AND TITLE (Typed)	(2) NAME AND TITLE (Typed)	Seal
6. RE	INSURING COMPANY	
6A (1) SIGNATURE	(2) ATTEST: SIGNATURE	
		Corporate
6B(1) NAME AND TITLE (Typed)	(2) NAME AND TITLE (Typed)	Seal

INSTRUCTIONS

This form is to be used in cases where it is desired to cover the excess of a Direct Writing Company's underwriting limitation by reinsurance instead of co-insurance on Bonds Statute performance bonds running to the United States. See FAR (48 CFR) 28.202-1 and 53.228(h).

Execute and file this form as follows:

Original and copies (as specified by the bond-approving officer), signed and sealed, shall accompany the bond or be filed within the time period shown in the bid or proposal.

One carbon copy, signed and sealed, shall accompany the Direct Writing Company's quarterly Schedule of Excess Risks filed with the Department of the Treasury.

Other copies may be prepared for the use of the Direct Writing Company and Reinsuring Company. Each Reinsuring Company should use a separate form.

382. Revise section 53.301–274 to read as follows:

53.301–274 Reinsurance Agreement For A Bonds Statute Payment Bond.

REINSURANCE AGREEMENT FOR A BONDS STATUTE PAYMENT BOND (See instruction on reverse)

OMB Number: 9000-0045 Expiration Date: 11/30/2012

Public reporting burden for this collection of information is estimated to average 25 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information including suggestions for reducing this burden, to the Regulatory Secretariat Division (MVCR) GSA Washington DC 20417

1. DIRECT WRITING COMPANY			1A. DATE DIR AGREEM	EECT WRITING COMPANY EXECUTES THIS MENT
			1B. STATE OF	FINCORPORATION
2. REINSURING COMPANY*			\$ 2B. DATE REI AGREEM	OF THIS REINSURANCE INSURING COMPANY EXECUTES THIS MENT F INCORPORATION
3. DESC	RIPTION OF CONTRACT		4. DES	SCRIPTION OF BOND
3A. AMOUNT OF CONTRACT		4A. PENAL SUM	OF BOND	
3B. CONTRACT DATE	3C. CONTRACT NO.	4B. DATE OF BO	ND	4C. BOND NO.
3D. DESCRIPTION OF CONTRA	ct '	4D. PRINCIPAL*		
3E. CONTRACTING AGENCY		4E. STATE OF IN	NCORPORATION	(If Corporate Principal)

AGREEMENT:

- (a) The Direct Writing Company named above is bound as a surety on the payment bond described above, wherein the above described is the principal, for the protection of all persons supplying labor and material on the contract described above, which is for the construction, alteration, or repair of a public building or public work of the United States. The payment bond is for the use of persons supplying labor or material, and is furnished to the United States under the Act of August 24, 1935, as amended (40 U.S.C. chapter 31, subchapter III, Bonds), known as the Bonds Statute. The Direct Writing Company has applied to the Reinsuring Company named above to be reinsured and counter-secured in the amount above opposite the name of the Reinsuring Company (referred to as "Amount of this Reinsurance"), or for whatever amount less than the "Amount of this Reinsurance" the Direct Writing Company is liable to pay under or by virtue of the payments bond.
- (b) For a sum mutually agreed upon, paid by the Direct Writing Company to the Reinsuring Company which acknowledges its receipt, the parties to this Agreement covenant and agree to the terms and conditions of this agreement.

TERMS AND CONDITIONS:

The purpose and intent of this agreement is (a) to guarantee and indemnify the persons who have furnished to supplied labor or material in the prosecution of the work provided for in the contract referred to above (hereinafter referred to as "laborers and materialmen," the term "materialmen" including persons having a direct contractual relation with a subcontractor but no contractual relationship expressed or implied with the contractor who has furnished the said payment bond) against loss under the payment bond to the extent of the "amount of this Reinsurance," or for any sum less than the "Amount of this Reinsurance," that is owing and unpaid by the Direct Writing Company to the "laborers and materialmen" on the payment bond; and (b) to make the "laborers and materialmen" obligees under this Reinsurance Agreement to the same extent as if their respective names were written herein.

THEREFORE:

- 1. The Reinsuring Company covenants and agrees -
- (a) To pay the "Amount of this Reinsurance" to the "laborers and materialmen" in the event of the Direct Writing Company's failure to pay to the "laborers and materialmen" any default under the payment bond equal to or in excess of the "Amount of this Reinsurance"; and
- (b) To pay (1) the full amount to the "laborers and materialmen," or (2) the amount not paid to them by the Direct Writing Company; in case the Direct Writing Company fails to pay the "laborers and materialmen" any default under the payment bond less than the "Amount of this Reinsurance.

*Items 1, 2, 4D - furnished legal name, business address and ZIP Code. (Over)

- 2. The Reinsuring Company and the Direct Writing Company covenant and agree that, in the case of default on the payment bond for the "Amount of this Reinsurance," or more, the persons given a "right of action" or a "right to sue" on the payment bond by section 2(a) of the Miller Act (40 U.S.C. 270b(a)) may bring suit against the Reinsuring Company in the United States District Court for the district in which the contract described above is to be performed and executed for the "Amount of this Reinsurance" or, if the amount of the default is for less than the "Amount of this Reinsurance," for whatever the full amount of the default may be. The Reinsuring Company further covenants and agrees to comply with all requirements necessary to give such court jurisdiction, and to consent to determination of matters arising under this Reinsurance Agreement in accordance with the law and practice of the court. It is expressly understood by the parties that the rights, powers, and privileges which they might have under the statutes of the United States, any States, or the other laws of ether, and should not be construed as limitations.
- 3. The Reinsuring Company and the Direct Writing Company further covenant and agree that the Reinsuring Company designates the process agent, appointed by the Direct Writing Company in the district in which the contract is to be performed and executed, as an agent to accept service of process in any suit instituted on this Reinsurance Agreement, and that the process agent shall send, by registered mail, to the Reinsuring Company at its principal place of business shown above, a copy of the process.
- 4. The Reinsuring Company and the Direct Writing Company further covenant and agree that this Reinsurance Agreement is an integral part of the payment bond.

WITNESS:

The Direct Writing Company and the Reinsuring Company, respectively, have caused this Agreement to be signed and impressed with their respective corporate seals by officers possessing the power to sign this instrument, and to be duly attested to by officers empowered thereto, on the day and date in Item 1A written opposite their respective names.

	5. DIRECT WRITING COMPANY	
5A. (1) SIGNATURE	(2) ATTEST SIGNATURE	
		Corporate
5B. (1) NAME AND TITLE (Typed)	(2) NAME AND TITLE (Typed)	Seal
	6. REINSURING COMPANY	
6A. (1) SIGNATURE	(2) ATTEST SIGNATURE	
		Corporate
6B. (1) NAME AND TITLE (Typed)	(2) NAME AND TITLE (Typed)	Seal

INSTRUCTIONS

This form is to be used in cases where it is desired to cover the excess of a Direct Writing Company's underwriting limitation by reinsurance instead of co-insurance on Bonds Statute payment bonds running to the United States. See FAR (48 CFR) 28.202-1 and 53.228(i).

Execute and file this form as follows:

Original and copies (as specified by the bond-approving officer), signed and sealed, shall accompany the bond or be filed within the time period shown in bid or proposal.

One carbon copy, signed and sealed, shall accompany the Direct Writing Company's quarterly Schedule of Excess Risks filled with the Department of Treasury.

Other copies may be prepared for the use of the Direct Writing Company and Reinsuring Company. Each Reinsuring Company should use a separate form.

STANDARD FORM 274 (REV. 2/2012) BACK

Request For Wage Determination And Response To Request (Construction Wage Rate Requirements Statute and Related Statutes)

U.S. Department of Labor

Employment Standards Administration Wage and Hour Division

CHECK OR LIST CRAFTS NEEDED (Attach continuation sheet if needed)	Asbestos workers	Boilermakers	Bricklayers	Carpenters	Cement masons	Electricians	Glaziers	Laborers (Specify classes)			Lathers Annual Control	Daintere	Piledrivermen	Plasterers	Plumbers	Roofers	Sheet metal workers	Soft floor layers	Stearnitters Welders-rate for craft	Truck drivers	Power equipment operators (Specify types)				Other Crafts			
dministration	Wage and Hour Division Branch of Construction Contract Wage Determinations				Phone Number		Estimated Bid Opening Date	Type of Work	Bldg. Highway	Resid.																		
Mail Your Request To: U.S. Department of Labor Employment Standards Administration	Wage and Hour Division Branch of Construction C	Washington, D.C. 20210	nd signature)				Estimated Advertising Date	Estimated \$ Value of Contract	Under 1/2 Mil 1 to 5 Mil	1/2 to 1 Mil Over 5 Mil	on should be mailed. (Print or type)										tate, Zip Code)	hint of type)						
			Requesting Officer (Typed name and signature)		Department, Agency, or Bureau		Date of Request	Prior Decision Number (if any)			Address to which wage determination should be mailed. (Print or type)										Location of Project (City, County, State, Zip Code)	Description of Work (Be specific) (Print of type)						
FOR DEPARTMENT OF LABOR USE	Response To Request	Use area determination issued for	this area					The attached decision noted below	is applicable to this project	Decision Number		Date of Projeton			Expires	-		Supersedes Decision Number	-		Approved							

Standard Form 308 (Rev. 1/2012) U.S. Department of Labor -29 CFR Part 1 384. Revise section 53.301–330 to read as follows:

53.301–330 Architect-Engineer Qualifications.

ARCHITECT-ENGINEER QUALIFICATIONS

OMB Number.: 9000-0157 Expiration Date: 11/30/2012

Public reporting burden for this collection of information is estimated to average a total of 29 hours per response (25 hours for Part 1 and 4 hours for Part 2), including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to the Regulatory Secretariat Division (MVCB), GSA, Washington, DC 20417.

PURPOSE

Federal agencies use this form to obtain information from architect-engineer (A-E) firms about their professional qualifications. Federal agencies select firms for A-E contracts on the basis of professional qualifications as required by (40 U.S.C. chapter 11, Selection of Architects and Engineers) and Part 36 of the Federal Acquisition Regulation (FAR).

The Selection of Architects and Engineers statute requires the public announcement of requirements for A-E services (with some exceptions provided by other statutes), and the selection of at least three of the most highly qualified firms based on demonstrated competence and professional qualifications according to specific criteria published in the announcement. The statute then requires the negotiation of a contract at a fair and reasonable price starting first with the most highly qualified firm.

The information used to evaluate firms is from this form and other sources, including performance evaluations, any additional data requested by the agency, and interviews with the most highly qualified firms and their references.

GENERAL INSTRUCTIONS

Part I presents the qualifications for a specific contract.

Part II presents the general qualifications of a firm or a specific branch office of a firm. Part II has two uses:

- 1. An A-E firm may submit Part II to the appropriate central, regional or local office of each Federal agency to be kept on file. A public announcement is not required for certain contracts, and agencies may use Part II as a basis for selecting at least three of the most highly qualified firms for discussions prior to requesting submission of Part I. Firms are encouraged to update Part II on file with agency offices, as appropriate, according to FAR Part 36. If a firm has branch offices, submit a separate Part II for each branch office seeking work.
- 2. Prepare a separate Part II for each firm that will be part of the team proposed for a specific contract and submitted with Part I. If a firm has branch offices, submit a separate Part II for each branch office that has a key role on the team.

INDIVIDUAL AGENCY INSTRUCTIONS

Individual agencies may supplement these instructions. For example, they may limit the number of projects or number of

pages submitted in Part I in response to a public announcement for a particular project. Carefully comply with any agency instructions when preparing and submitting this form. Be as concise as possible and provide only the information requested by the agency.

DEFINITIONS

Architect-Engineer Services: Defined in FAR 2.101.

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

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

Firm: Defined in FAR 36.102.

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

SPECIFIC INSTRUCTIONS

Part I - Contract-Specific Qualifications

Section A. Contract Information.

- 1. Title and Location. Enter the title and location of the contract for which this form is being submitted, exactly as shown in the public announcement or agency request.
- 2. Public Notice Date. Enter the posted date of the agency's notice on the Federal Business Opportunity website (FedBizOpps), other form of public announcement or agency request for this contract.
- 3. Solicitation or Project Number. Enter the agency's solicitation number and/or project number, if applicable, exactly as shown in the public announcement or agency request for this contract.

Section B. Architect-Engineer Point of Contact.

4-8. Name, Title, Name of Firm, Telephone Number, Fax (Facsimile) Number and E-mail (Electronic Mail) Address. Provide information for a representative of the prime contractor or joint venture that the agency can contact for additional information.

Section C. Proposed Team.

9-11. Firm Name, Address, and Role in This Contract. Provide the contractual relationship, name, full mailing address, and a brief description of the role of each firm that will be involved in performance of this contract. List the prime contractor or joint venture partners first. If a firm has branch offices, indicate each individual branch office that will have a key role on the team. The named subcontractors and outside associates or consultants must be used, and any change must be approved by the contracting officer. (See FAR Part 52 Clause "Subcontractors and Outside Associates and Consultants (Architect-Engineer Services)".) Attach an additional sheet in the same format as Section C if needed.

Section D. Organizational Chart of Proposed Team.

As an attachment after Section C, present an organizational chart of the proposed team showing the names and roles of all key personnel listed in Section E and the firm they are associated with as listed in Section C.

Section E. Resumes of Key Personnel Proposed for This Contract.

Complete this section for each key person who will participate in this contract. Group by firm, with personnel of the prime contractor or joint venture partner firms first. The following blocks must be completed for each resume:

- 12. Name. Self-explanatory.
- 13. Role in This Contract. Self-explanatory.
- 14. Years Experience. Total years of relevant experience (block 14a), and years of relevant experience with current firm, but not necessarily the same branch office (block 14b).
- 15. Firm Name and Location. Name, city and state of the firm where the person currently works, which must correspond with one of the firms (or branch office of a firm, if appropriate) listed in Section C.
- 16. Education. Provide information on the highest relevant academic degree(s) received. Indicate the area(s) of specialization for each degree.
- 17. Current Professional Registration. Provide information on current relevant professional registration(s) in a State or possession of the United States, Puerto Rico, or the District of Columbia according to FAR Part 36.
- 18. Other Professional Qualifications. Provide information on any other professional qualifications relating to this contract, such as education, professional registration, publications, organizational memberships, certifications, training, awards, and foreign language capabilities.

19. Relevant Projects. Provide information on up to five projects in which the person had a significant role that demonstrates the person's capability relevant to her/his proposed role in this contract. These projects do not necessarily have to be any of the projects presented in Section F for the project team if the person was not involved in any of those projects or the person worked on other projects that were more relevant than the team projects in Section F. Use the check box provided to indicate if the project was performed with any office of the current firm. If any of the professional services or construction projects are not complete, leave Year Completed blank and indicate the status in Brief Description and Specific Role (block (3)).

Section F. Example Projects Which Best Illustrate Proposed Team's Qualifications for This Contract.

Select projects where multiple team members worked together, if possible, that demonstrate the team's capability to perform work similar to that required for this contract. Complete one Section F for each project. Present ten projects, unless otherwise specified by the agency. Complete the following blocks for each project:

- 20. Example Project Key Number. Start with "1" for the first project and number consecutively.
- 21. Title and Location. Title and location of project or contract. For an indefinite delivery contract, the location is the geographic scope of the contract.
- 22. Year Completed. Enter the year completed of the professional services (such as planning, engineering study, design, or surveying), and/or the year completed of construction, if applicable. If any of the professional services or the construction projects are not complete, leave Year Completed blank and indicate the status in Brief Description of Project and Relevance to This Contract (block 24).
- 23a. Project Owner. Project owner or user, such as a government agency or installation, an institution, a corporation or private individual.
- 23b. Point of Contact Name. Provide name of a person associated with the project owner or the organization which contracted for the professional services, who is very familiar with the project and the firm's (or firms') performance.
 - ${\tt 23c.\ Point\ of\ Contact\ Telephone\ Number\ Self-explanatory}.$
- 24. Brief Description of Project and Relevance to This Contract. Indicate scope, size, cost, principal elements and special features of the project. Discuss the relevance of the example project to this contract. Enter any other information requested by the agency for each example project.

25. Firms from Section C Involved with This Project. Indicate which firms (or branch offices, if appropriate) on the project team were involved in the example project, and their roles. List in the same order as Section C.

Section G. Key Personnel Participation in Example Projects.

This matrix is intended to graphically depict which key personnel identified in Section E worked on the example projects listed in Section F. Complete the following blocks (see example below).

- 26. and 27. Names of Key Personnel and Role in This Contract. List the names of the key personnel and their proposed roles in this contract in the same order as they appear in Section E.
- 28. Example Projects Listed in Section F. In the column under each project key number (see block 29) and for each key person, place an "X" under the project key number for participation in the same or similar role.

29. Example Projects Key. List the key numbers and titles of the example projects in the same order as they appear in Section $\mathsf{F}.$

Section H. Additional Information.

30. Use this section to provide additional information specifically requested by the agency or to address selection criteria that are not covered by the information provided in Sections A-G.

Section I. Authorized Representative.

- 31. and 32. Signature of Authorized Representative and Date. An authorized representative of a joint venture or the prime contractor must sign and date the completed form. Signing attests that the information provided is current and factual, and that all firms on the proposed team agree to work on the project. Joint ventures selected for negotiations must make available a statement of participation by a principal of each member of the joint venture.
 - 33. Name and Title. Self-explanatory.

.....

SAMPLE ENTRIES FOR SECTION G (MATRIX)

26. NAMES OF KEY PERSONNEL (From Section E, Block 12)	27. ROLE IN THIS CONTRACT (From Section E, Block 13)		(Fill in	"Exam eting ta	ple Pro ble. Pla	jects K	ey" sect	tion bel project l	SECTION SECTIO	before	
·		1	2	3	4	5	6	7	8	9	10
Jane A. Smith	Chief Architect	Х		Х							
Joseph B. Williams	Chief Mech. Engineer	X	Х	Х	Х						
Tara C. Donovan	Chief Elec. Engineer	Х	Х		Х						

29. EXAMPLE PROJECTS KEY

NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)	NO.	TITLE OF EXAMPLE PROJECT (FROM SECTION F)
1	Federal Courthouse, Denver, CO	6	XYZ Corporation Headquarters, Boston, MA
2	Justin J. Wilson Federal Building, Baton Rouge, LA	7	Founder's Museum, Newport RI

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Part II - General Qualifications

See the "General Instructions" on page 1 for firms with branch offices. Prepare Part II for the specific branch office seeking work if the firm has branch offices.

- 1. Solicitation Number. If Part II is submitted for a specific contract, insert the agency's solicitation number and/or project number, if applicable, exactly as shown in the public announcement or agency request.
- 2a-2e. Firm (or Branch Office) Name and Address. Self-explanatory.
- 3. Year Established. Enter the year the firm (or branch office, if appropriate) was established under the current name.
- 4. DUNS Number. Insert the Data Universal Numbering System number issued by Dun and Bradstreet Information Services. Firms must have a DUNS number. See FAR Part 4.6.
 - 5. Ownership
- a. Type. Enter the type of ownership or legal structure of the firm (sole proprietor, partnership, corporation, joint venture, etc.).
- b. Small Business Status. Refer to the North American Industry Classification System (NAICS) code in the public announcement, and indicate if the firm is a small business according to the current size standard for that NAICS code (for example, Engineering Services (part of NAICS 541330), Architectural Services (NAICS 541310), Surveying and Mapping Services (NAICS 541370)). The small business categories and the internet website for the NAICS codes appear in FAR Part 19. Contact the requesting agency for any questions. Contact your local U.S. Small Business Administration office for any questions regarding Business Status.
- 6a-6c. Point of Contact. Provide this information for a representative of the firm that the agency can contact for additional information. The representative must be empowered to speak on contractual and policy matters.
- 7. Name of Firm. Enter the name of the firm if Part II is prepared for a branch office.
- 8a-8c. Former Firm Names. Indicate any other previous names for the firm (or branch office) during the last six years. Insert the year that this corporate name change was

- effective and the associated DUNS Number. This information is used to review past performance on Federal contracts.
- 9. Employees by Discipline. Use the relevant disciplines and associated function codes shown at the end of these instructions and list in the same numerical order. After the listed disciplines, write in any additional disciplines and leave the function code blank. List no more than 20 disciplines. Group remaining employees under "Other Employees" in column b. Each person can be counted only once according to his/her primary function. If Part II is prepared for a firm (including all branch offices), enter the number of employees by disciplines in column c(1). If Part II is prepared for a branch office, enter the number of employees by discipline in column c(2) and for the firm in column c(1).
- 10. Profile of Firm's Experience and Annual Average Revenue for Last 5 Years. Complete this block for the firm or branch office for which this Part II is prepared. Enter the experience categories which most accurately reflect the firm's technical capabilities and project experience. Use the relevant experience categories and associated profile codes shown at the end of these instructions, and list in the same numerical order. After the listed experience categories, write in any unlisted relevant project experience categories and leave the profile codes blank. For each type of experience, enter the appropriate revenue index number to reflect the professional services revenues received annually (averaged over the last 5 years) by the firm or branch office for performing that type of work. A particular project may be identified with one experience category or it may be broken into components, as best reflects the capabilities and types of work performed by the firm. However, do not double count the revenues received on a particular project.
- 11. Annual Average Professional Services Revenues of Firm for Last 3 Years. Complete this block for the firm or branch office for which this Part II is prepared. Enter the appropriate revenue index numbers to reflect the professional services revenues received annually (averaged over the last 3 years) by the firm or branch office. Indicate Federal work (performed directly for the Federal Government, either as the prime contractor or subcontractor), non-Federal work (all other domestic and foreign work, including Federally-assisted projects), and the total. If the firm has been in existence for less than 3 years, see the definition for "Annual Receipts" under FAR 19.101.
- 12. Authorized Representative. An authorized representative of the firm or branch office must sign and date the completed form. Signing attests that the information provided is current and factual. Provide the name and title of the authorized representative who signed the form.

List of Disciplines (Function Codes)

Code	Description	Code	Description
01	Acoustical Engineer	32	Hydraulic Engineer
02	Administrative	33	Hydrographic Surveyor
03	Aerial Photographer	34	Hydrologist
04	Aeronautical Engineer	35	Industrial Engineer
05	Archeologist	36	Industrial Hygienist
06	Architect	37	Interior Designer
07	Biologist	38	Land Surveyor
08	CADD Technician	39	Landscape Architect
09	Cartographer	40	Materials Engineer
10	Chemical Engineer	41	Materials Handling Engineer
11	Chemist	42	Mechanical Engineer
12	Civil Engineer	43	Mining Engineer
13	Communications Engineer	44	Oceanographer
14	Computer Programmer	45	Photo Interpreter
15	Construction Inspector	46	Photogrammetrist
16	Construction Manager	47	Planner: Urban/Regional
17	Corrosion Engineer	48	Project Manager
18	Cost Engineer/Estimator	49	Remote Sensing Specialist
19	Ecologist	50	Risk Assessor
20	Economist	51	Safety/Occupational Health Engineer
21	Electrical Engineer	52	Sanitary Engineer
22	Electronics Engineer	53	Scheduler
23	Environmental Engineer	54	Security Specialist
24	Environmental Scientist	55	Soils Engineer
25	Fire Protection Engineer	56	Specifications Writer
26	Forensic Engineer	57	Structural Engineer
27	Foundation/Geotechnical Engineer	58	Technician/Analyst
28	Geodetic Surveyor	59	Toxicologist
29	Geographic Information System Specialist	60	Transportation Engineer
30	Geologist	61	Value Engineer
31	Health Facility Planner	62	Water Resources Engineer

List of Experience Categories (Profile Codes)

	Elst of Experience Gategories (
Code	Description	Code	Description 5
A01	Acoustics, Noise Abatement	E01	Ecological & Archeological Investigations
A02	Aerial Photography, Airborne Data and Imagery Collection and Analysis	E02	Educational Facilities; Classrooms
VO3	·	E03	Electrical Studies and Design Electronics
A03	Agricultural Development; Grain Storage; Farm Mechanization	E04 E05	Electronics Elevators; Escalators; People-Movers
A04	Air Pollution Control	E05	Embassies and Chanceries
A05	Airports; Navaids; Airport Lighting; Aircraft Fueling	E07	Energy Conservation; New Energy Sources
A06	Airports, Terminals and Hangars, Freight Handling	E08	Engineering Economics
A07	Arctic Facilities	E09	Environmental Impact Studies,
80A	Animal Facilities	200	Assessments or Statements
A09	Anti-Terrorism/Force Protection	E10	Environmental and Natural Resource
A10	Asbestos Abatement		Mapping
A11	Auditoriums & Theaters	E11	Environmental Planning
A12	Automation; Controls; Instrumentation	E12	Environmental Remediation
		E13	Environmental Testing and Analysis
B01	Barracks; Dormitories	F04	Follows Chalters, Direct Desistant Desistant
B02	Bridges	F01 F02	Fallout Shelters; Blast-Resistant Design Field Houses; Gyms; Stadiums
C01	Cartography	F03	Fire Protection
C02	Cemeteries (Planning & Relocation)	F04	Fisheries; Fish ladders
C03	Charting: Nautical and Aeronautical	F05	Forensic Engineering
C04	Chemical Processing & Storage	F06	Forestry & Forest products
C05	Child Care/Development Facilities	G01	Garages; Vehicle Maintenance Facilities;
C06	Churches; Chapels	301	Parking Decks
C07	Coastal Engineering	G02	Gas Systems (Propane; Natural, Etc.)
C08	Codes; Standards; Ordinances		
C09	Cold Storage; Refrigeration and Fast Freeze	G03	Geodetic Surveying: Ground and Air-borne
C10	Commercial Building (low rise); Shopping Centers	G04	Geographic Information System Services:
C11	Community Facilities		Development, Analysis, and Data Collection
C12	Communications Systems; TV; Microwave	G05	Geospatial Data Conversion: Scanning,
C12	Computer Facilities; Computer Service		Digitizing, Compilation, Attributing, Scribing, Drafting
C13	Conservation and Resource Management	G06	Graphic Design
	-	300	Graphic Design
C15	Construction Management	H01	Harbors; Jetties; Piers, Ship Terminal
C16	Construction Surveying		Facilities
C17	Corrosion Control; Cathodic Protection; Electrolysis	H02	Hazardous Materials Handling and Storage
C18	Cost Estimating; Cost Engineering and Analysis; Parametric Costing; Forecasting	H03	Hazardous, Toxic, Radioactive Waste Remediation
C19	Cryogenic Facilities	H04	Heating; Ventilating; Air Conditioning
		H05	Health Systems Planning
D01	Dams (Concrete; Arch)	H06	Highrise; Air-Rights-Type Buildings
D02	Dams (Earth; Rock); Dikes; Levees	H07	Highways; Streets; Airfield Paving; Parking
D03	Desalinization (Process & Facilities)		Lots
D04	Design-Build - Preparation of Requests for Proposals	H08	Historical Preservation
D05	Digital Elevation and Terrain Model Development	H09	Hospital & Medical Facilities
D06	Digital Orthophotography	H10	Hotels; Motels
D07	Dining Halls; Clubs; Restaurants	H11	Housing (Residential, Multi-Family; Apartments; Condominiums)
		H12	Hydraulics & Pneumatics
D08	Dredging Studies and Design	H13	Hydrographic Surveying
			, -9

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List of Experience Categories (Profile Codes)

Industrial Buildings, Manufacturing Plants	Code	Description	Code	Description
Industrial Waste Treatment P11 Postal Facilities Intelligent Transportation Systems P12 Power Generation, Transmission, Distribution Interior Design; Space Planning P13 Public Safety Facilities Interior Design; Space Planning P13 Public Safety Facilities Integration; Drainage R01 Radar; Sonar, Radio & Radar Telescopes And Frequency Systems & Shieldings R01 Radar; Sonar, Radio & Radar Telescopes R02 Radio Frequency Systems & Shieldings R03 Ralincad, Rapid Transit L02 Land Surveying R04 Recreation Facilities (Parks, Marinas, Etc.) L03 Landscape Architecture R05 Refrigeration Plants/Systems L04 Libraries; Museums, Galleries R06 Rehabilitation (Buildings; Structures; Facilities) L05 Lighting (Interior, Display; Theater, Etc.) R07 Remote Sensing L06 Lighting (Exteniors; Streets; Memorials; Arbietic Fields, Etc.) R07 Resources Recovery; Recycling R08 Research Facilities Arbietic Fields, Etc.) R09 Resources Recovery; Recycling R09 Resources Recovery; Recycling R00 Malerials Handling Systems; Conveyors; Sorters R11 Rivers; Canais; Waterways; Flood Control R03 Meterials Handling Systems; Conveyors; Sorters R11 Rivers; Canais; Waterways; Flood Control R03 Military Design Standards R04 Microclimatology; Tropical Engineering R05 Resources Recovery; Recycling R06 Military Design Standards R07 Solid Waterways; Flood Control R08 Military Design Standards R08 Research Facilities R09 Resources Recovery; Recycling R12 Roofing R09 Resources Recovery; Recycling R12 Roofing R00 Military Design Standards R01 Safety Engineering; Accident Studies; OSHA Studies R02 Security Systems; Intruder & Smoke Detection R03 Modular Systems Design; Pre-Fabricated Structures or Components R04 Military Design Standards R05 Soliar Energy Utilization R07 Navigation Structures; Locks R08 Special Environments; Clean Rooms, Etc. R09 Soliar Energy Utilization R09 Soliar Energy Utilization R00 Valuariar Handling & Facilities R00 Soliar Energy Utilization R01 Office Buildings; Industrial Parks R01 Surveying; Platting; Mapping; Flood Plain Structures R02 Sec	101	Industrial Buildings; Manufacturing Plants	P09	Product, Machine Equipment Design
Intelligent Transportation Systems P12 Power Generation, Transmission, Distribution Interior Design: Space Planning P13 Public Safety Facilities Power Generation, Transmission, Distribution Irrigation; Drainage R01 Irrigation; Drainage R01 Public Safety Facilities R02 Radio Frequency Systems & Shieldings R02 Radio Frequency Systems & Shieldings R03 Radirad; Rapid Transit R04 Radio Frequency Systems & Shieldings R04 Radio Frequency Systems & Shieldings R05 Radiroar, Rapid Transit R05 Refrigeration Plantis/Systems R06 Rehabilitation (Buildings; Structures; Facilities) Lighting (Interior, Display, Theater, Etc.) R07 Remote Sensing Research Facilities Resources Recovery; Recycling Resources Recovery; Recycling Resources Recovery; Recycling R04 Resources Recovery; Recycling R04 Resources Recovery; Recycling R04 Materials Handling Systems; Conveyors; Sorters R11 Rivers; Canals; Waterways; Flood Control M14 Microclimatology; Tropical Engineering R04 Microclimatology; Tropical Engineering R05 Safety Engineering; Accident Studies; OSHA Studies Military Design Standards Sudies Sudies Sudies R06 Relation; R07 Missile Facilities (Silios, Fuels; Transport) R08 Modular Systems Design; Pre-Fabricated Structures or Components S05 Solis & Geologic Studies; Foundations S06 Solar Energy Utilization R07 Navigation Structures; Locks S08 Special Environments; Clean Rooms, Etc. S07 Solid Wastes; Incineration; Landfill R09 R09 Structural Design; Special Structures S07 Solid Wastes; Incineration; Landfill S07 Solid Portion R09 Structures (Potential R09 Planting R09 Structural Design R00 Planting R09 Structures (Potential R09 Planting R00 Planting R00 Planting (Site, Installation, and Project) Planning (Cite, Installation, and Project) Planning (Site, Installation, and Project) Planning (Site, Installation, and Project) Planning (Site, Installation, and Project) Plannin	102	Industrial Processes; Quality Control	P10	Pneumatic Structures, Air-Support Buildings
Interior Design; Space Planning P13 Public Safety Facilities Irrigation; Drainage R01 Radar; Sonar; Radio & Radar Telescopes R02 Radio Frequency Systems & Shieldings R03 Railroad; Rapid Transit R04 Recreation Facilities (Parks, Marinas, Etc.) R05 Refrigeration Plants/Systems R06 Rehabilitation (Ruildings; Structures; Facilities) Libraries; Museums; Galleries R07 Remote Sensing R07 Remote Sensing R08 Research Facilities Atheltic Fields, Etc.) R09 Resources Recovery; Recycling R10 Risk Analysis R10 Risk Analysis R11 Rivers; Canals; Waterways; Flood Control R11 Rivers; Canals; Waterways; Flood Control R12 Roofing R13 Roofing R14 Rivers; Canals; Waterways; Flood Control R15 Allerian Design Standards R16 Risk Pacilities (Silos; Fuels; Transport) R17 Missile Facilities (Silos; Fuels; Transport) R18 Mining & Mineralogy R19 Security Systems; Intruder & Smoke Detection R19 Modular Systems Design; Pre-Fabricated Structures or Components R10 Rivers; Canals; Vaterways; Flood Control R10 Naval Architecture; Off-Shore Platforms R11 Rivers; Canals; Vaterways; Flood Control R10 Naval Architecture; Off-Shore Platforms R10 Selemic Designs & Studies R11 Rivers; Canals; Vaterways; Flood Control R10 Rivers; Canals; Vaterways; Flood Control R10 Rivers; Canals; Vaterways; Flood Control R10 Rivers; Canals; Vaterways; Flood Control R11 Rivers; Canals; Vaterways; Flood Control R12 Roofing R11 Rivers; Canals; Vaterways; Flood Control R12 Roofing R12 Roofing R14 Roofing R15 Remote Sensing R15 Selemic Designs & Studies; Osha R16 Rivers; Canals; Vaterways; Flood Control R17 Roofing R18 Roofing R19 Remote Sensing R10 Remote	103	Industrial Waste Treatment	P11	Postal Facilities
Irrigation; Drainage Julicial and Courtroom Facilities R02 Radio Frequency Systems & Shieldings R03 Radior, Radio & Radar Telescopes R04 Recreation Facilities (Parks, Marinas, Etc.) L05 Land Surveying R04 Recreation Facilities (Parks, Marinas, Etc.) L07 Land Surveying R08 Refrigeration Plants/Systems R09 Rehabilitation (Buildings; Structures; Facilities) L08 Lighting (Interior, Display, Theater, Etc.) R09 Remote Sensing R09 Resources Recovery; Recycling R01 Mapping Location/Addressing Systems R02 Materials Handling Systems; Conveyors; Sorters R03 Relabilitation (Ruildings, Structures) R04 Resources Recovery; Recycling R05 Resources Recovery; Recycling R06 Resources Recovery; Recycling R07 Remote Sensing R08 Research Facilities R09 Resources Recovery; Recycling R10 Mapping Location/Addressing Systems R10 Risk Analysis R10 Risk Analysis R11 Rivers; Canalis, Waterways; Flood Control R07 Metallurgy R12 Roofing R08 Military Design Standards R19 Safety Engineering; Accident Studies; OSHA Studies R09 Resources Recovery; Recycling R11 Rivers; Canalis, Waterways; Flood Control R09 Resources Recovery; Recycling R11 Rivers; Canalis, Waterways; Flood Control R01 Military Design Standards R02 Security Systems; Intruder & Smoke Detection R03 Military Design Standards R04 Sewage Collection, Treatment and Disposal R05 Solish & Geologic Studies; Foundations R06 Solish & Geologic Studies; Foundations R07 Solid Wastes; Incineration; Landfill R08 Naval Architecture; Off-Shore Platforms R09 Special Environments; Clean Rooms, Etc. R00 Office Buildings; Industrial Parks R01 Surveying, Platting; Mapping; Flood Plain Studies R02 Security Refining R03 Storm Water Handling & Facilities R04 Sevenge Collection, Treatment and Disposal R09 Structural Design, Special Structures R00	104	Intelligent Transportation Systems	P12	Power Generation, Transmission, Distribution
Irrigation; Drainage	105	Interior Design; Space Planning	P13	Public Safety Facilities
Judicial and Courtroom Facilities R02 Radio Frequency Systems & Shieldings	106	Irrigation; Drainage		·
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Athletic Fields, Etc.) Mapping Location/Addressing Systems Mo2 Materials Handling Systems; Conveyors; Sorters Mo3 Metallurgy Mo4 Microclimatology; Tropical Engineering Mo5 Military Design Standards Mo6 Mining & Mineralogy Mo7 Missile Facilities (Silos; Fuels; Transport) Mo8 Moular Systems Design; Pre-Fabricated Structures or Components Mo9 Naval Architecture; Off-Shore Platforms Mo1 Naval Architecture; Off-Shore Platforms Mo3 Nuclear Facilities; Nuclear Shielding Mo6 Office Buildings; Industrial Parks Mo7 Office Buildings; Industrial Parks Mo6 Oceanographic Engineering Mo7 Soffice Buildings; Industrial Parks Mo7 Ordnance; Munitions; Special Weapons Mo7 Petroleum Exploration; Refining P07 Petroleum and Fuel (Storage and Distribution) P08 Plipelines (Cross-Country - Liquid & Gas) P10 Planning (Site, Installation, and Project) P08 Planning (Site, Installation, and Project) P09 Plumbing & Piping Design Polumbing & Piping Design Polumbing & Piping Design Pont Tunnels & Subways Pumbing & Piping Design Pont Tunnels & Subways	L05	Lighting (Interior; Display; Theater, Etc.)	R07	Remote Sensing
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M07Missile Facilities (Silos; Fuels; Transport)S03Seismic Designs & StudiesM08Modular Systems Design; Pre-Fabricated Structures or ComponentsS04Sewage Collection, Treatment and DisposalN01Naval Architecture; Off-Shore PlatformsS05Soils & Geologic Studies; FoundationsN02Navigation Structures; LocksS08Special Energy UtilizationN03Nuclear Facilities; Nuclear ShieldingS09Structural Design; Special StructuresO01Office Buildings; Industrial ParksS10Surveying; Platting; Mapping; Flood Plain StudiesO02Oceanographic EngineeringS11Sustainable DesignO03Ordnance; Munitions; Special WeaponsS11Sustainable DesignP01Petroleum Exploration; RefiningS13Storm Water Handling & FacilitiesP02Petroleum and Fuel (Storage and Distribution)T01Telephone Systems (Rural; Mobile; Intercom, Etc.)P04Pipelines (Cross-Country - Liquid & Gas)T02Testing & Inspection ServicesP05Planning (Community, Regional, Areawide and State)T03Traffic & Transportation EngineeringP06Planning (Site, Installation, and Project)T05Towers (Self-Supporting & Guyed Systems)P07Plumbing & Piping DesignT06Tunnels & Subways	M05	Military Design Standards	301	
M08Modular Systems Design; Pre-Fabricated Structures or ComponentsS04 Sewage Collection, Treatment and Disposal Sof Soils & Geologic Studies; FoundationsN01Naval Architecture; Off-Shore PlatformsS06 Solar Energy UtilizationN02Navigation Structures; LocksS08 Special Environments; Clean Rooms, Etc.N03Nuclear Facilities; Nuclear ShieldingS09 Structural Design; Special StructuresO01Office Buildings; Industrial Parks Oceanographic EngineeringS10 Plain StudiesSurveying; Platting; Mapping; Flood Plain StudiesO03Ordnance; Munitions; Special WeaponsS11 Sustainable DesignP01Petroleum Exploration; RefiningS13 Storm Water Handling & FacilitiesP02Petroleum and Fuel (Storage and Distribution)T01 Etc.)Telephone Systems (Rural; Mobile; Intercom, Etc.)P04Pipelines (Cross-Country - Liquid & Gas)T02 Testing & Inspection ServicesP05Planning (Community, Regional, Areawide and State)T03 Traffic & Transportation EngineeringP06Planning (Site, Installation, and Project)T05 Towers (Self-Supporting & Guyed Systems)P07Plumbing & Piping DesignT06Tunnels & Subways	M06	Mining & Mineralogy	S02	Security Systems; Intruder & Smoke Detection
Components So5 Soils & Geologic Studies; Foundations So6 Solar Energy Utilization No1 Naval Architecture; Off-Shore Platforms So7 Solid Wastes; Incineration; Landfill No2 Navigation Structures; Locks No3 Nuclear Facilities; Nuclear Shielding Oo1 Office Buildings; Industrial Parks Oo2 Oceanographic Engineering Oo3 Ordnance; Munitions; Special Weapons Po1 Petroleum Exploration; Refining Po2 Petroleum and Fuel (Storage and Distribution) Po3 Photogrammetry Po4 Pipelines (Cross-Country - Liquid & Gas) Po5 Planning (Community, Regional, Areawide and State) Po6 Planning (Site, Installation, and Project) Po7 Plumbing & Piping Design So8 Special Environments; Clean Rooms, Etc. So9 Structural Design; Special Structures Surveying; Platting; Mapping; Flood Plating Studies Surveying; Platting; Mapping, Flood Plating Studies Solar Energy Utilization Solid Wastes; Incineration; Landfill Solid Wastes; Incineration; Landfill Surveying; Platting; Mapping Flating: Mapping, Flood Plating Structures Surveying; Platting; Mapping, Flood Plating; Mapping Surveying and Mapping Topographic Surveying and Mapping Towers (Self-Supporting & Guyed Systems) Tomers (Self-Supporting & Guyed Systems) Tomers (Self-Supporting & Subways	M 07	Missile Facilities (Silos; Fuels; Transport)	S03	Seismic Designs & Studies
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No1 Naval Architecture; Off-Shore Platforms No2 Navigation Structures; Locks No3 Nuclear Facilities; Nuclear Shielding Office Buildings; Industrial Parks OD2 Oceanographic Engineering OO3 Ordnance; Munitions; Special Weapons Po1 Petroleum Exploration; Refining Po2 Petroleum and Fuel (Storage and Distribution) Po3 Photogrammetry Po4 Pipelines (Cross-Country - Liquid & Gas) Po5 Planning (Community, Regional, Areawide and State) Po6 Planning (Site, Installation, and Project) Po7 Plumbing & Piping Design So8 Special Environments; Clean Rooms, Etc. So9 Structural Design; Special Structures So9 Structural Design Structures So9 Structural Design Structures So9 Structural Design Structures So9 Structural Design Structures So9 Surveying; Platting; Mapping; Flood Plain Structures		Components	S05	Soils & Geologic Studies; Foundations
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No3 Nuclear Facilities; Nuclear Shielding Surveying; Platting; Mapping; Flood Plain Studies Nuclear Facilities; Nuclear Shielding Nuclear Facilities; Nuclear Structures Surveying; Platting; Mapping; Flood Planting; Nuclear Studies Nuclear Facilities Surveying; Platting; Mapping; Flood Planting; Nuclear Studies Nuclear Facilities Sustainable Design Tole Telephone Systems (Rural; Mobile; Intercom, Etc.) Testing & Inspection Services Traffic & Transportation Engineering Topographic Surveying and Mapping Topographic Surveying and Mapping Towers (Self-Supporting & Guyed Systems) Plumbing & Piping Design Tomels & Subways	N01	Naval Architecture; Off-Shore Platforms	S07	Solid Wastes; Incineration; Landfill
O01 Office Buildings; Industrial Parks O02 Oceanographic Engineering O03 Ordnance; Munitions; Special Weapons S11 Sustainable Design S12 Swimming Pools S13 Storm Water Handling & Facilities P04 Petroleum and Fuel (Storage and Distribution) P05 Photogrammetry P06 Planning (Community, Regional, Areawide and State) P07 Plumbing & Piping Design P18 Surveying; Platting; Mapping; Flood Plain Studies Sustainable Design S12 Swimming Pools S13 Storm Water Handling & Facilities P19 Telephone Systems (Rural; Mobile; Intercom, Etc.) P10 Telephone Systems (Rural; Mobile; Intercom, Etc.) P10 Traffic & Transportation Engineering P10 Topographic Surveying and Mapping P10 Towers (Self-Supporting & Guyed Systems) P10 Tunnels & Subways	N02	Navigation Structures; Locks	S08	Special Environments; Clean Rooms, Etc.
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Ordinance; Munitions; Special Weapons S11 Sustainable Design S12 Swimming Pools Poly Petroleum Exploration; Refining Poly Petroleum and Fuel (Storage and Distribution) Poly Photogrammetry Poly Pipelines (Cross-Country - Liquid & Gas) Poly Planning (Community, Regional, Areawide and State) Poly Planning (Site, Installation, and Project) Poly Plumbing & Piping Design S12 Swimming Pools Storm Water Handling & Facilities Tolelephone Systems (Rural; Mobile; Intercom, Etc.) Tolephone Systems (Rural; Mobile; Intercom, Etc.)		*	S10	
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P03 Photogrammetry Etc.) P04 Pipelines (Cross-Country - Liquid & Gas) P05 Planning (Community, Regional, Areawide and State) P06 Planning (Site, Installation, and Project) P07 Plumbing & Piping Design P08 Piping Design P09 Plumbing & Piping Design P100 Plumbing & Piping Design P100 Plumbing & Piping Design P101 Telephone Systems (Rula, Mobile, Intercont, Etc.) P102 Testing & Inspection Services T03 Traffic & Transportation Engineering T04 Topographic Surveying and Mapping T05 Towers (Self-Supporting & Guyed Systems) T06 Tunnels & Subways	P01	Petroleum Exploration; Refining	S13	Storm Water Handling & Facilities
P03 Photogrammetry Etc.) P04 Pipelines (Cross-Country - Liquid & Gas) T02 Testing & Inspection Services P05 Planning (Community, Regional, Areawide and State) T03 Traffic & Transportation Engineering P06 Planning (Site, Installation, and Project) T04 Topographic Surveying and Mapping P07 Plumbing & Piping Design T06 Tunnels & Subways	P02	Petroleum and Fuel (Storage and Distribution)	T01	Tolophono Systems (Pural: Mobile: Intercom
P05 Planning (Community, Regional, Areawide and State) P06 Planning (Site, Installation, and Project) P07 Plumbing & Piping Design T03 Traffic & Transportation Engineering T04 Topographic Surveying and Mapping T05 Towers (Self-Supporting & Guyed Systems) T06 Tunnels & Subways	P03	Photogrammetry	101	• • • • • • • • • • • • • • • • • • • •
Pos Planning (Community, Regional, Areawide and State) To4 Topographic Surveying and Mapping To5 Towers (Self-Supporting & Guyed Systems) Por Plumbing & Piping Design To6 Tunnels & Subways	P04	Pipelines (Cross-Country - Liquid & Gas)	T02	Testing & Inspection Services
P06 Planning (Site, Installation, and Project) T05 Towers (Self-Supporting & Guyed Systems) P07 Plumbing & Piping Design T06 Tunnels & Subways	P05	Planning (Community, Regional, Areawide and State)		
P07 Plumbing & Piping Design T06 Towers (Self-Supporting & Guyed Systems) T05 Towers (Self-Supporting & Guyed Systems) T06 Tunnels & Subways	P06	Planning (Site, Installation, and Project)		
•				
	P08	Prisons & Correctional Facilities	100	Tallinois & Submays

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List of Experience Categories (Profile Codes)

Code U01	Description Unexploded Ordnance Remediation
U02	Urban Renewals; Community Development
U03	Utilities (Gas and Steam)
V01	Value Analysis; Life-Cycle Costing
W01	Warehouses & Depots
W02	Water Resources; Hydrology; Ground Water
W03	Water Supply; Treatment and Distribution
W04	Wind Tunnels; Research/Testing Facilities Design
Z01	Zoning; Land Use Studies

ARCHITECT - ENGINEER QUALIFICATIONS PART I - CONTRACT-SPECIFIC QUALIFICATIONS A. CONTRACT INFORMATION 1. TITLE AND LOCATION (City and State) 2. PUBLIC NOTICE DATE 3. SOLICITATION OR PROJECT NUMBER **B. ARCHITECT-ENGINEER POINT OF CONTACT** 4. NAME AND TITLE 5. NAME OF FIRM 6. TELEPHONE NUMBER 7. FAX NUMBER 8. E-MAIL ADDRESS C. PROPOSED TEAM (Complete this section for the prime contractor and all key subcontractors.) (Check) 9. FIRM NAME 10. ADDRESS 11. ROLE IN THIS CONTRACT a. CHECK IF BRANCH OFFICE b. CHECK IF BRANCH OFFICE c. CHECK IF BRANCH OFFICE d. CHECK IF BRANCH OFFICE CHECK IF BRANCH OFFICE f. CHECK IF BRANCH OFFICE (Attached)

AUTHORIZED FOR LOCAL REPRODUCTION

D. ORGANIZATIONAL CHART OF PROPOSED TEAM

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PAGE 1

	E. RESUMES OF KI (Comp	olete one Section E	for each key per		RACT	
12. N	IAME	13. ROLE IN THIS CON	TRACT		14.	YEARS EXPERIENCE
					a. TOTAL	b. WITH CURRENT FIRM
15. F	IRM NAME AND LOCATION (City and State)					
	DUCATION (DEGREE AND SPECIALIZATION) OTHER PROFESSIONAL QUALIFICATIONS (Publications, O	rganizations, Training, Av		OFESSIONAL RE	GISTRATION	(STATE AND DISCIPLINE)
		19. RELEVANT	PROJECTS			
	(1) TITLE AND LOCATION (City and State)					COMPLETED
				PROFESSIONA	AL SERVICES	CONSTRUCTION (If applicable)
a.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if	f project perfo	ormed with current firm
	(1) TITLE AND LOCATION (City and State)					COMPLETED
				PROFESSIONA	AL SERVICES	CONSTRUCTION (If applicable)
b.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check if	f project perfe	ormed with current firm
				·		
	(1) TITLE AND LOCATION (City and State)			PROFESSION		COMPLETED
				PROFESSION	AL SERVICES	CONSTRUCTION (If applicable)
c.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AND	SPECIFIC ROLE		Check i	f project perf	ormed with current firm
	(1) TITLE AND LOCATION (City and State)			PROFESSION		COMPLETED CONSTRUCTION (If applicable)
						(,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
d	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) ANI	O SPECIFIC ROLE		Check i	if project perf	ormed with current firm
	(1) TITLE AND LOCATION (City and State)			PROFESSION		COMPLETED
				PROFESSION	IAL SERVICES	CONSTRUCTION (If applicable)
e.	(3) BRIEF DESCRIPTION (Brief scope, size, cost, etc.) AN	D SPECIFIC ROLE		Check	if project per	formed with current firm
					CTANDAD!	D FORM 330 (REV. 2/2012)

NDARD FORM 330 (REV. 2/2012)

PAGE 2

F. EXAMPLE PROJECTS WE QUALIFICA (Present as many projects as requ Complete o	20. EXAMPLE PROJECT KEY NUMBER				
21. TITLE AND LOCATION (City and State)			22. YEAR	COMPLETED	
		PROFESSIONA	AL SERVICES	CONSTRUCTION (If applicable)	
	23. PROJECT OWNER'S INFORMAT	TON			
a. PROJECT OWNER	b. POINT OF CONTACT NAME		c. POINT OF C	ONTACT TELEPHONE NUMBER	
24. BRIEF DESCRIPTION OF PROJECT AND RELEVANO	DE TO THIS CONTRACT (Include scope, size, and	cost)			

a. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE b. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE		25. FIRMS FROM SECTION C INVOLVED WITH THIS PROJECT						
b. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (4) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE		(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
c. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE d. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE e. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE		(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
d. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE	c.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
e. (1) FIRM NAME (2) FIRM LOCATION (City and State) (3) ROLE	d.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
(C) The results	e.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				
	f.	(1) FIRM NAME	(2) FIRM LOCATION (City and State)	(3) ROLE				

PAGE 3

		G. KEY PERSONNEL PART	CIPATIO	ON IN E	XAMP	LE PRO	DJECT	S				
I	NAMES OF KEY PERSONNEL	CONTRACT Place "X" under project key number for participation in same				mpleting table.						
(From	Section E, Block 12)	(From Section E, Block 13)	1	2	3	4	5	6	7	8	9	10
1												
	· ·											
	· · · · · · · · · · · · · · · · · · ·											
		29. EXAM	PLE PRO	JECTS	KEY			<u></u>				
NO.	TITLE OF EXAMPLE	PROJECT (FROM SECTION F) NO.		TITLE	OF EX	AMPLE	PROJ	ECT (F	ROM S	ECTIO	NF)
1			6									
2			7									
3			8									
4			9									
5			10		,							

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	H. ADDITIONAL IN	FORMATION				
30. PROVIDE ANY ADDITIONAL INFORMATION REQUESTED BY THE AGENCY. ATTACH ADDITIONAL SHEETS AS NEEDED.						

60366

	I. AUTHORIZED REPRESENTATIVE The foregoing is a statement of facts.	·
31. SIGNATURE		32. DATE
33. NAME AND TITLE		

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	ARCHITECT-ENGINE	ER QUALIFIC	AT	IONS		1. SOLICITATION NUMBE	R (If any)	
					ICATIO	NC.		
	(If a firm has branch o	PART II - GENERA	AL C	ach spec	itic brar	NS ach office seeking :	work)	
2a. FIRM (OF	R BRANCH OFFICE) NAME	omoes, complete le	,, ,,	ion spec	omo brai	3. YEAR ESTABLISHED		DUNS NUMBER
2b. STREET							NERSH	IP
2c. CITY		2d. S	TATE	2e. ZIP C	ODE	a. TYPE		
o. DOME	E CONTACT NAME AND TITLE					b. SMALL BUSINESS STA	TUS	
ba. POINT O	F CONTACT NAME AND TITLE					7. NAME OF FIRM (If bloc	k 2a is a br	anch office)
6b. TELEPHO	ONE NUMBER	6c. E-MAIL ADDRESS						
	8a. FORMER FIR	RM NAME(S) (If any)				8b. YR. ESTABLISHE	D 8c. [DUNS NUMBER
	9. EMPLOYEES BY DISC	IPLINE		AND A		ROFILE OF FIRM'S EX AVERAGE REVENUE		
a. Function Code	b. Discipline	c. No. of Employee		a. Profile Code		b. Experience		c. Revenue Index Number (see below)
			1					1000 Belowy
			\dashv					
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	Other Employees		二					
		otal						
(Insert r	ederal Work	1. Less than 2. \$100,00 to 3. \$250,000 to 4. \$500,000 to	2. \$100,00 to less than \$250,000 3. \$250,000 to less than \$500,000 4. \$500,000 to less than \$1 million				less that less that o less that	n \$5 million n \$10 million an \$25 million an \$50 million
		12. AUTHORIZE The foregoing is					DATE	
a. SIGNATU	JRE					þ.	DATE	
c. NAME A	ND TITLE							

385. Revise section 53.301–1093 to read as follows:

53.301-1093 Schedule Of Withholdings Under The Construction Wage Rate Requirements Statute (40 U.S.C. Chapter 31, Subchapter IV, § 3144) and/or The Contract Work Hours And Safety Standards Statute (40 U.S.C. Chapter 37, § 3703).

SCHEDULE OF WITHHOLDINGS UNDER THE CONSTRUCTION WAGE RATE REQUIREMENTS STATUTE (40 U.S.C. CHAPTER 31, SUBCHAPTER IV, §3144) AND/OR

THE CONTRACT WORK HOURS AND SAFETY STANDARDS STATUTE (40 U.S.C. CHAPTER 37, §3703)

U.S. GOVERNMENT ACCOUNTABILITY OFFICE Office of General Counsel Davis-Bacon Group WASHINGTON, DC 20548

Contractor or subcontractor charged with violations	
Prime contractor	
Contract No,	
	(Date)
Report concerning irregularities transmitted to	
	(Date)
Deducted from amounts otherwise due the contractor, for depote the employees whose names, social security numbers, and cur withholdings pursuant to the following laws:	
Construction Wage	0
Rate Requirements	<u> </u>
Statute Contract Work Hours and Safety Standards	\$
Total	¢
Forwarded herewith is check No.	, dated
for \$	
	(Disbursing officer or other administrative official)

386. Revise section 53.301-1413 to read as follows:

53.301-1413 Statement and Acknowledgement.

	STAT	EMENT AN	ND ACKNO	OWLEDO	31	MENT		Number: 9000-0014 ation Date: 6/30/2014
sea rega	rching existing data sources, gathering	g and maintainin er aspect of this	g the data nee collection of in	eded, and co	om	nutes per response, including the time for pleting and reviewing the collection of ir luding suggestions for reducing this bur	nformatio	n. Send comments
		PARTI	- STATEMEI	NT OF PR	IM	IE CONTRACTOR		
1. P	RIME CONTRACT NO.	2. DATE S AWARI	SUBCONTRACT DED	3. SUE	BCC	ONTRACT NUMBER	5, , , , , , , , , , , , , , , , , , ,	
	4. PRIME CONT	I RACTOR				5. SUBCONTRACTO	·R	
a. N	AME			a. NAN	ИE			
b. S	TREET ADDRESS			b. STR	REE	T ADDRESS		
c. C	ITY	d. STATE	e. ZIP CODE	c. CIT	Y		d. STATE	e. ZIP CODE
	The prime contract does, Overtime Compensation."	does not co	ntain the clau	ise entitled	J "C	Contract Work Hours and Safety St	andards	
	The prime contractor states that ur subcontractor identified in item 5 b			Item 1, a s	sub	contract was awarded on the date	shown ir	Item 2 to the
a. N	IAME OF AWARDING FIRM							
h D	ESCRIPTION OF WORK BY SUBCONTRA	CTOR						
10a	PROJECT . NAME OF PERSON SIGNING		11. BY	9. LOC (Signature)	CAT	TION	12	2. DATE SIGNED
10b	. TITLE OF PERSON SIGNING							
		PART II -	ACKNOWLE	DGMENT	0	F SUBCONTRACTOR		
13.	The subcontractor acknowledges	that the follow	ving clauses	of the con	tra	ct shown in Item 1 are included in t	his subc	ontract:
	Contract Work Hours and S. Standards Act - Overtime Compensation - (If included Payrolls and Basic Records Withholding of Funds Disputes Concerning Labor Compliance with Construction Related Regulations	in prime contr Standards on Wage Rate	Requiremen	its and		Construction Wage Rate Requir Apprentices and Trainees Compliance with Copeland Act I Subcontracts (Labor Standards) Contract Termination - Debarms Certification of Eligibility	Requirer	ments
		14. NAME(S) OF ANY INTER	RMEDIATE S	UB	CONTRACTORS, IF ANY		
Α					С			
В					D			
15a	L. NAME OF PERSON SIGNING		16. BY	(Signature)			1	7. DATE SIGNED
15b). TITLE OF PERSON SIGNING							
_								

387. Revise section 53.301-1444 to read as follows:

53.301–1444 Request For Authorization Of Additional Classification and Rate.

						AUTHOR	RIZED FOR	LOCAL REPRO	DUCTION
	ST FOR AUTHORIZATION AL			SERVIC	OPRIATE BOX CE CONTRACT RUCTION CON	TRACT	1	Number: ration Date:	
instructions, searching e Send comments regardi	for this collection of information is e xisting data sources, gathering and ng this burden estimate or any othe ariat Division (MVCB), GSA, Washi	maintaining r aspect of th	the data needed nis collection of in	, and co	ompleting and	reviewing	the colle	ction of informa	
	CONTRACTOR SHALL COMPLETE THE CONTRACTING OFFICER.	E ITEMS 3 TI	HROUGH 16, KE	EP A F	PENDING COP	Y, AND	SUBMIT 1	THE REQUEST	ī, IN
1. TO: ADMINISTRATOR, WAGE AND HOUR U.S. DEPARTMENT WASHINGTON, D.C	OF LABOR		2. FROM: (REPO	PRTING	OFFICE)				
3. CONTRACTOR						4. E	OATE OF R	EQUEST	
5. CONTRACT NUMBER	6. DATE BID OPENED (SEALED BIDDING)	7. DATE OF	AWARD	DATE CONTRA STARTED	CONTRACT WORK		9. DATE OPTION EXERCISED (IF APPLICABLE) (SERVICE CONTRACT ONLY)		
10. SUBCONTRACTOR (IF	ANY)								
11. PROJECT AND DESCR	RIPTION OF WORK (ATTACH ADDITION	NAL SHEET IF	NEEDED)					· · · · · · · · · · · · · · · · · · ·	
12. LOCATION (CITY, COL	INTY AND STATE)								
13. IN ORDER TO COMPLE INDICATED CLASSIFIC NUMBER:	ETE THE WORK PROVIDED FOR UND ATION(S) NOT INCLUDED IN THE DE	ER THE ABO\ PARTMENT O	/E CONTRACT, IT F LABOR DETERM DAT	MINATIO	ESSARY TO ES' N	TABLISH '	THE FOLLO	OWING RATE(S)	FOR THE
	OSED CLASSIFICATION TITLE(S); JOE ROPOSED CLASSIFICATIONS (SCA C	ONLY)			b. WAGE F	RATE(S)		c. FRINGE BE	
	(Use reverse or attach additional sheets, if ne	ecessary)							
14. SIGNATURE AND TITL (IF ANY)	E OF SUBCONTRACTOR REPRESENT	TATIVE	15. SIGNATURE	AND TIT	LE OF PRIME C	ONTRAC	TOR REPR	RESENTATIVE	
16. SIGNATURE OF EMPLO	OYEE OR REPRESENTATIVE		TITLE		CARDINAL COM A	CHECK A	APPROPRIAT	TE BOX-REFERENCE	CING BLOCK 13.
							AGREE	DIS.	AGREE
STANDARDS) OR FA	BY CONTRACTING OFFICER AR 22.406-3 (CONSTRUCTION ARTIES AGREE AND THE CONTRACT RECOMMENDATIONS ARE ATTACHE	WAGE RA	ATE REQUIRE	MENT	S))				
THE INTERESTED P	ARTIES CANNOT AGREE ON THE PR N IS THEREFORE REQUESTED. AVA	OPOSED CLA	RMATION AND RE	COMME				E QUESTION BY	THE WAGE
SIGNATURE OF CONTRAC REPRESENTATIVE			the Department of Lai TITLE AND COMM		TELEPHONE N	UMBER	DATE SU	IBMITTED	
PREVIOUS EDITION IS US.	ABLE					STA	NDARD	FORM 1444	(REV 2/2012)

STANDARD FORM 1444 (REV. 2/2012) Prescribed by GSA-FAR (48 CFR) 53.222(f) 388. Revise section 53.301-1446 to read as follows:

53.301-1446 Labor Standards Investigation Summary Sheet.

LADOROI	ANDAKDO INVE	STIGATIO	N SUMMARY SH	EET
REPORTING OFFICE	CONTRAC	CT NUMBER	CONTRACT AMOUNT	DATE OF CONTRACT
TYPE OF CONTRACT				
FIXED PRICE	CPFF		OTHER (Specify)	
CONTRACTOR'S NAME AND ADDI	RESS (Include ZIP Code		R'S NAME AND ADDRES n prime contractor)	S (Include ZIP Code)
PROJECT AND LOCATION	,			
DESCRIPTION OF WORK				
BASIS FOR INVESTIGATION				
WAGE DETERMINATION	ON NUMBER	WAGE DE	ETERMINATION DATE	
	NATURE AND EX	TENT OF V	IOLATION	
NUMBER OF EMPLOYEES INVOLV	VED ARE VIOLATION ☐YES		ED WILLFUL? COPELAN	ND ACT VIOLATIONS? 'ES
DAVIS-BACON ACT UNDERPAYMENTS	CONTRACT WORK HO STANDARDS ACT UNI		rs standards ac	RK HOURS AND SAFETY T VIOLATIONS
\$	\$ CORRECTIVE	A CTIONS T	\$ AKEN	
RESTITUTION MADE	CORRECTIVE AMOUNT OF R			S PAYMENT WITHHELD
		ESTITUTION	TYES	□NO
RACON	\$ LD FOR CONTRACT WO STANDARDS ACT UND		AND HOURS AND SAF	CONTRACT WORK FETY STANDARDS ACT

GENERAL SERVICES ADMINISTRATION

STANDARD FORM 1446 (REV. 4/2012) Prescribed by GSA-FAR (48 CFR) 53.222(h) REMARKS

PREPARED BY						
DATE	TITLE	SIGNATURE				

STANDARD FORM 1446 (REV. 4/2012) PAGE 2

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