

Gloria B. Nelson Public Service Building • 688 Route 15, Mangilao, Guam 96913 • Tel. (671) 300-6036

NOTIFICATION OF BID RESULTS

Date: May 30, 2019

Solicitation No.: IFB-03-ENG-2019

Project Name: Fire Hydrant Replacement – Phase I

Project No.: W19-002-BND

This is a notification of the bid results for the Fire Hydrant Replacement – Phase I project conducted on May 23, 2019.

The Guam Waterworks Authority wished to thank all bidders, sub-contractors, and suppliers who participated in this solicitation.

Sincerely,

MIGUEL C. BORDALLO, P.E.

General Manager

Attachment:
Abstract of Bids
Bid Forms

GUAM WATERWORKS AUTHORITY ABSTRACT OF BIDS

Project Name: FIRE HYDRANT REPLACEMENT - PHASE I

Project Number: W19-002-BND IFB NO.: IFB-03-ENG-2019 Bid Opening Date: Time: 3:00 PM May 23, 2019

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GWA ESTIMATE	KORANDO CORPORATION	CRW TRADING	PROPACIFIC BUILDRY COILP GIANT CONSTRUCTION COSRPORATION	FRONTIER SUPPLY CO.	PROPACIFIC BUILDER CORPORATION (G)	MEGA UNITED CORPORATION	JMI EDISON	CANTON CONSTRUCTION	Bidders Name	
					PACIFIC INDEMNITY INS.	FIRST NET INS. CO.		FIRST NET INS. CO.	Bid Bond	
	1	4			\	\		\	Qualification Statement	
					\	1	1	/	Non Collusion Affidavit	
	Z	Z	No	NO	\	\		\	EEO Certification	
	NO BID	BID	dig (B10	1	\	NO	\	Non Segregated Facilities	CERTIFICATIONS
	0	O	D	Ū	\	\	910	1	Sex Offender Certification	ATIONS
					\	\	1	\	Wage and Benefit Determination'	
j					\	\		\	Major Shareholder Special Instructions Affidavit to Bidders	
					\	\		\	Special Instructions to Bidders	
					7	\			j.a.	Addendum
41, 244, 100					\$2,294,400	\$1,242,670		\$1,548,330	TOTAL AMOUNT OF BID	3

Bids Opened and Read by:

(Name and Signature)

Tabulated By:

ROLAND F. LUMONGSUD

(Name and Signature)

(Name and Signature)

Witnesses: (Name and Signature)

GWA Procurement Representative:

BID FORM

BID RECIPIENT

This Bid is submitted to:

Guam Waterworks Authority
Engineering Division, Room 202
Gloria B. Nelson Public Service Building
688 Route 15
Mangilao, Guam 96913

The undersigned Bidder proposes and agrees, if this Bid is accepted, to enter into a Contract with Buyer in the form included in the Bidding Documents to furnish the Goods and Special Services as specified or indicated in the Bidding Documents, for the prices and within the times indicated in this Bid, and in accordance with the other terms and conditions of the Bidding Documents.

BIDDER'S ACKNOWLEDGMENTS

Bidder accepts all of the terms and conditions of the Instructions to Bidders, including without limitation those dealing with the disposition of Bid security. This Bid will remain subject to acceptance for 60 days after the Bid opening, or for such longer period of time that Bidder may agree to in writing upon request of Buyer.

BIDDER'S REPRESENTATIONS

In submitting this Bid, Bidder represents that:

Bidder has examined and carefully studied the Bidding Documents, the related data identified in the Bidding Documents, and the following Addenda, receipt of which is hereby acknowledged:

Addendum No.	Addendum Date
ADDENDUM No. 1 MODRIDUM No. 2	APRIL 25, 2019 MA-1 2 2019
7.20(3)20.2) 7.6.2	, 0, 0,

Bidder has visited the Point of Destination and site where the Goods are to be installed or Special Services will be provided and become familiar with and is satisfied as to the <u>observable</u> local conditions that may affect cost, progress, or the furnishing of Goods and Special Services, if required to do so by the Bidding Documents, or if, in Bidder's judgment, any local condition may affect cost, progress, or the furnishing of Goods and Special Services.

Bidder is familiar with and is satisfied as to all Laws and Regulations in effect as of the date of the Bid that may affect cost, progress, and the furnishing of Goods and Special Services.

Bidder has carefully studied, considered, and correlated the information known to Bidder; information commonly known to sellers of similar goods doing business in the locality of the Point of Destination and the site where the Goods will be installed or where Special Services will be provided; information and observations obtained from Bidder's visits, if any, to the Point of Destination and the site where the Goods will be installed or Special Services will be provided; and any reports and drawings identified in the Bidding Documents regarding the Point of Destination and the site where the Goods will be installed or where Special Services will be provided, with respect to the effect of such information, observations, and documents on the cost, progress, and performance of Seller's obligations under the Bidding Documents.

Bidder has given Engineer written notice of all conflicts, errors, ambiguities, and discrepancies that Bidder has discovered in the Bidding Documents, and the written resolution (if any) thereof by Engineer is acceptable to Bidder.

The Bidding Documents are generally sufficient to indicate and convey understanding of all terms and conditions for furnishing the Goods and Special Services for which this Bid is submitted.

BIDDER'S CERTIFICATIONS

Bidder certifies that:

This Bid is genuine and not made in the interest of or on behalf of any undisclosed individual or entity and is not submitted in conformity with any collusive agreement or rules of any group, association, organization, or corporation;

Bidder has not directly or indirectly induced or solicited any other Bidder to submit a false or sham Bid;

Bidder has not solicited or induced any individual or entity to refrain from bidding; and

Bidder has not engaged in corrupt, fraudulent, collusive, or coercive practices in competing for the Contract. For the purposes of this Paragraph 4.01.D:

- 1. "corrupt practice" means the offering, giving, receiving, or soliciting of anything of value likely to influence the action of a public official in the bidding process;
- "fraudulent practice" means an intentional misrepresentation of facts made (a) to influence the bidding process to the detriment of Buyer, (b) to establish bid prices at artificial non-competitive levels, or (c) to deprive Buyer of the benefits of free and open competition;
- "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Buyer, a purpose of which is to establish bid prices at artificial, non-competitive levels; and
- 4. "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process.

i	Fire Hydrant Replacement - Phase GWA Project No. W19-002-BND	acement - Ph . W19-002-Bl	ase i ND			100
	BID SCHEDULE	DULE				
Pay		-7	4	Base Bid		100
Item	Description	QEA.	Unit	Unit Cost	Sub-Total	
T.O Ge	.0 General Requirements		2 4			
1.1	1.1 Mobilization	1	SJ	\$ 12,965.50	\$ 12,955.60	
1.2	1.2 Bonding fee and insurance	1	SJ	8 48.935.00	\$ 48.975.00	
1.3	1.3 Permit application fee	1	SI	8 17, 325.00	\$ 17,325.00	
1.4	1.4 Traffic control	1	SJ	8 10.500.00	\$ 10,500.00	
1.5	1.5 Right of Way Confirmation	1	SI	J 4, 500 .00	\$ 4,500.00	
1.7	1.7 Demobilization	1	SJ	J 12, 955.50	\$ 12 950 50	
2.0 Dr	2.0 Dry Barrel Replacement		1		A 100	ASSIST
	Dry Barrel Fire Hydrant Removal: Excavate, expose, remove and dispose the entire existing dry barrel fire hydrant assemblies from the above grade fire	he				
	hydrant barrel to the main pipe connection point (See index of hydrant			3	;	
2.1	2.1 location}.	78	each	\$ 2,100.00	\$ 163,800 .00	
	Wet Barrel Fire Hydrant Installation:	a.)				
	italled; GWA will furnished the wet					
	barrel fire hydrant body, flange end with 6 holes complete with nuts and		-			
	b.)	_				
	The contractor will furnish and install the additional materials from the					
	breakaway flange, 6" DIP or PVC C-900 restrained joints vertical leg (flange					
	end 6 holes with bolts and nuts), 6"X6" 90 degree elbow, hydrant spool pipe	be .				
_	6" DIP or PVC C-900 pipe with restrained joints, 6" gate valve, valve box,					
	valve box frame and cover, tapping sleeve (MJ Connection), tapping valve					
_	valve (MJXMJ), hydrant connection for water main with MJ Tee, DIP Nipple,	ຄຳ				
	gatevalve (MJXMJ), tie rods and 8"X6" reducer as needed, complete in					
	placed With base, sub- based preparation, basecourse, beduing	<u> </u>				
	sand, compaction and compaction test complete in place. To include all	78	Parh	\$ 400 m	S 655 R24.00	
	7			100000	7-1-1	

Total Amount of Bid:

ONE MILLION TWO HUNDLED FOURTY TWO THOUSAMED ON HUNDLED

SEVENTY OO WAR

(in words)

Bidder acknowledges that estimated quantities are not guaranteed, and are solely for the purpose of comparison of Bids, and final payment for all unit price Bid items will be based on actual quantities, determined as provided in the Contract Documents. Bidder also acknowledges that each unit price includes an amount considered by Bidder to be adequate to cover Bidder's overhead and profit for each separately identified item.

TIME OF COMPLETION

Bidder agrees that the furnishing of Goods and Special Services will conform to the schedule set forth in Article 5 of the Agreement.

Bidder accepts the provisions of the Agreement as to liquidated damages.

ATTACHMENTS TO THIS BID

The following documents are attached to and made a condition of this Bid:

Required Bid security in the form of 15% of the Total Bid Amount 1, 242,670 . 60

List of Proposed Major Suppliers;

Required Bidder Qualification Statement with Supporting Data.

DEFINED TERMS

The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, the General Conditions, and the Supplementary Conditions.

BID SUBMITTAL

id submitted by:	
If Bidder is:	
An Individual	
Name (typed or printed):	
Ву:	
(Individual's signatu	
Doing business as:	
Business address:	
Phone:	Facsimile:
E-mail address:	

A Partnership
Partnership Name:(SEAL)
Page 1
By:(Signature of general partner - attach evidence of authority to sign)
Name (typed or printed):
Business address:
Phone:Facsimile:
E-mail address:
E-man address.
<u>A Corporation</u>
Corporation Name: MEGA UNITED CORPORATION
State of Incorporation: GYAM
Type (General Business, Professional, Service, other): LORPORATION
Ву:
(Signature - attach evidence of authority to sign)
Name (typed or printed): 24mi ZHANG BOW
Title: PRESIDENT
Attest (CORPORATE SEAL)
(Signature of Corporate Secretary)
Business address: /XORA INDUSTRIAL PARK
IIT ROTAL OF CHIEF 200 HARMON GUAM 96913
Phone: 689 3293 Facsimile: 649 03 77
E-mail address: Wmh @ netpci. ron
All with deficition Common (IIC)
A Limited Liability Company (LLC)
LLC Name:
State in which organized:
Ву:
(Signature - attach evidence of authority to sign)
Name (typed or printed):
Title:
Business address:
Phone:Facsimile:
E-mail address:
EJCDC P-400, Suggested Bid Form for Procurement Contracts.

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American Society of Civil Engineers, and Associated General Contractors of America. All rights reserved.

Page 7

A Joint Venture First Joint Venturer Name: ______(SEAL) (Signature - attach evidence of authority to sign) Name (typed or printed): Business address: Phone: _Facsimile: _____ E-mail address: Second Joint Venturer Name: _____ (SEAL) (Signature - attach evidence of authority to sign) Name (typed or printed): Business address: Phone: Facsimile: E-mail address: _____ Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture:___ (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated above.)

ORIGINAL

BID FORM

BID RECIPIENT

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Engineering Division, Room 202
Gloria B. Nelson Public Service Building
688 Route 15
Mangilao, Guam 96913

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Addendum No.	Addendum Date
ADDENDUM NO.1	Mars 02 2010

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- "collusive practice" means a scheme or arrangement between two or more Bidders, with or without the knowledge of Buyer, a purpose of which is to establish bid prices at artificial, non-competitive levels; and
- "coercive practice" means harming or threatening to harm, directly or indirectly, persons or their property to influence their participation in the bidding process.

Pay Pace P		Fire Hydrant Replacement - Phase I	nent - Phase	_		22-	_
Description Description City Unit Unit Cost Sub-Total		GWA Project No. W	19-002-BND				
Description	Pav				Base Bid		
1 15 60,000.00 5 60,000.00	E E	Description	QILY	Unit	Unit Cost	Sub-Total	
1 15 60,000.00 5 60,000.00	1.0 Ge	neral Regulrements					
1 15 160,000,000 \$ 160,000,000	1.1	Mobilization	Ţ	LS.	00.000,09		Y
1 15 90,000,000 \$ 40,000,000	1.2	Bonding fee and insurance	1	LS	160,000.00		TOTAL SECTION
1 15 90,000,00	1.3	Permit application fee	1	SI	40,000.00		
and Removal: Excavate, expose, remove and dispose the arrial fire hydrant assemblies from the above grade fire and in pipe connection point (See index of hydrant and installation: and Installation: and contractor Installed; GWA will furnished the wet and install the additional materials from the pipe with restrained joints vertical leg (flange is and nuts), 6"X6" 90 degree elbow, hydrant spool pipe pipe with restrained joints of grate valve, valve box, cover, tapping sleeve (MJ Connection), tapping valve and compaction for water main with MJ Tee, DIP Nipple, air rodnection for water main with MJ Tee, DIP Nipple, be based preparation, basecourse, bedding dompaction rest complete in place. To include all as in spector and maintenance crew overtime.	1.4	Traffic control	1	LS	90,000,06		
art Removal: Excavate, expose, remove and dispose the rare fire hydrant assemblies from the above grade fire main pipe connection point (See index of hydrant assemblies from the above grade fire and installation: a.) a.) a.) a.) a.) a.) a.) b.) b	1.5	Right of Way Confirmation	1	LS	000		
ant Removal: Excavate, expose, remove and dispose the rare fire hydrant assemblies from the above grade fire amin pipe connection point (See index of hydrant assemblies from the above grade fire and installed; GWA will furnished the wet according from the ody, flange end with 6 holes complete with nuts and ody, flange end with 6 holes complete with nuts and ody, flange end with 6 holes complete with nuts and an install the additional materials from the convertined joints, 6" gate valve, valve box, cover, tapping sleeve (MJ Connection), tapping valve ant connection for water main with MJ Tee, DIP Nipple, ie rods and 8"X6" reducer as needed, complete in be beased preparation, basecourse, bedding a dompaction test complete in place. To include all as inspector and maintenance crew overtime.	1.7	Demobilization	1	S	10,000,00		
ant Removal: Excavate, expose, remove and dispose the surel fire hydrant assemblies from the above grade fire amain pipe connection point (See index of hydrant assemblies from the above grade fire that installation: a.) a.) a.) a.) d. Contractor installed; GWA will furnished the wet ody, flange end with 6 holes complete with nuts and ody, flange end with 6 holes complete with nuts and b. Drop or PVC C-900 restrained joints vertical leg (flange is and nuts), 6"X6" 90 degree elbow, hydrant spool pipe pipe with restrained joints, 6" gate valve, valve box, cover, tapping sleeve (MI Connection), tapping valve ant connection for water main with MJ Tee, DIP Nipple, it rods and 8"X6" reducer as needed, complete in b- based preparation, basecourse, bedding d compaction test complete in place. To include all st, inspector and maintenance crew overtime. 3,800.00 \$ 286,400.00	2.0 Dr	- Barrel Replacement					
sting dry barrel fire hydrant assemblies from the above grade fire harrel to the main pipe connection point (See index of hydrant to the main pipe connection point (See index of hydrant to the main pipe connection point (See index of hydrant as a same left.) In a fire Hydrant Installation: In a		Dry Barrel Fire Hydrant Removal: Excavate, expose, remove and dispose the					
el Fire Hydrant Installation: a. Fire Hydrant Installation: b. Procession of the propertion of the propertion of the process with bolts and install the additional materials from the swift holts and install the additional materials from the es with bolts and nuts), 6"X6" 90 degree elbow, hydrant spool pipe by VC C-900 pipe with restrained joints of "get valve, valve box, frame and cover, tapping sleeve (ML) with MI Tee, DIP Nipple, (MMJ), hydrant connection for water main with MI Tee, DIP Nipple, (MMJ), hydrant connection test complete in place. To include all paration and compaction test complete in place. To include all paration and compactor and maintenance crew overtime. 3,800.00 \$ 286,400.00		entire existing dry barrel fire hydrant assemblies from the above grade fire					
el Fire Hydrant Installation: a. hardrant Installation: a. hardrant Installation: a. hardrant body, flange end with 6 holes complete with nuts and actor will furnish and install the additional materials from the avy flange, 6" DIP or PVC C-900 restrained joints vertical leg (flange es with bolts and nuts), 6"X6" 90 degree elbow, hydrant spool pipe PVC C-900 pipe with restrained joints, 6" gate valve, valve box, frame and cover, tapping sleeve (MJ Connection), tapping valve XMJ), hydrant connection for water main with MJ Tee, DIP Nipple, (MJXMJ), tie rods and 8"X6" reducer as needed, complete in the base, sub- based preparation, basecourse, bedding paetion and compaction test complete in place. To include all regimeer, inspector and maintenance crew overtime.	2000	hydrant barrel to the main pipe connection point (See index of hydrant					W/ 0/00
a.) he wet List and b.) In the g (flange spool pipe e box, ng valve ilP Nipple, te in de all 78 each 8,700.00 \$	2.1	location).	78	each	3,800.00		246/40-
he wet b.) In the g (flange spool pipe e box, ng valve liP Nipple, te in de all 78 each 8,700.00 \$	/190 <u>-</u>						
uts and b.) In the graph of g		Order Control					
ut he grand flange spool pipe e box, ng valve liP Nipple, te in de all 78 each 8,700.00 \$		OFCI, Owner Furnished Contractor Installed, GWA Will Infiliation the wet					
b.) In the g (flange spool pipe e box, ng valve liP Nipple, te in de all 78 each 8,700.00 \$		l fire hydrant body, flange end with 6 holes complete with nuts and					
g (flange spool pipe e box, ng valve li Nipple, te in de all 78 each 8,700.00 \$							
g (flange spool pipe e box, ng valve liP Nipple, te in de all 78 each 8,700.00 \$		The contractor will furnish and install the additional materials from the					
spool pipe e box, ng valve IIP Nipple, te in de all 78 each 8,700.00 \$		breakaway flange, 6" DIP or PVC C-900 restrained joints vertical leg (flange					
re box, ng valve IP Nipple, te in de all 78 each 8,700_000 \$		end 6 holes with bolts and nuts), 6"X6" 90 degree elbow, hydrant spool pipe					
ng valve IP Nipple, te in de all 78 each 8,700.00 \$		6" DIP or PVC C-900 pipe with restrained joints, 6" gate valve, valve box,					
te in de all 78 each 8,700,000 \$							
de all 78 each 8,700,000 \$		valve (MJXMJ), hydrant connection for water main with MJ Tee, DIP Nipple,					
de all 78 each 8,700,000 \$		gatevalve (MJXMJ), tie rods and 8"X6" reducer as needed, complete in					
de all 78 each 8,700,00 \$		placed with base, sub-based preparation, basecourse, bedding					
78 each 8,700.00 \$		sand, compaction and compaction test complete in place. To include all					
	2.2	government engineer, inspector and maintenance crew overtime.	78	each	8,700.00		7

2.3 with 1" top filler. Concrete Thrust Blocks: Approximate 2'X2'X3' to be poured undisturbed earth to support 90 degree elbow, 6" gate alve a point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom concrete slab for 90 deg point, including 16"X16"X4" bottom complete with bome Top Reflective (1/8" Wall thickness), 6-65/8" diameter with two silver reflective (1/8" Wall thickness), 6-65/8" diameter with two silver reflective (1/8" Wall thickness), 6-65/8" diameter with two silver reflective (1/8" Wall thickness), 6-65/8" diameter with two silver standard. 2.6 complete in placed with concrete foundation as per standard. 3.7 as per DPW Standard. 3.8 Fire Hydrant Name Tag Project Complete Repair: Sidewalk, curb and gutter concrete repair. Complete with base and sub-based preparation, backfil mate complete with base and sub-based preparation, backfil mate complete with base and sub-based preparation, backfil mate incidental Work: Flowable fill concrete and temporary steel incidental Work: Flowable fill concrete and disposal incidental was an analysing and disposal incidental was an analysing and disposal incidental was an analysing an analysing and disposal incidental was an analysing and disposal incidental was an analysing and disposal incidental was an an analysing and disposal incidental was an analysing and disposal incidental was an analysing and disposal incidental was an an analysing and disposal incidental was an analysing and disposa	n 1 LS 50,000,000 \$	breakline of the hydrant 78 each 350.00 \$ 115,000.00 \$ 10.00 \$ 10.00 \$ 27,300.00 \$ 27,300.00 \$ 27,300.00 \$ 2300.00 \$	drant locator 78 each 50.00 \$ 100.00 \$ 1 LS 70.000 00 \$	match existing rials, base as needed. 1 LS 180,000.00 \$ 180,000.00 plate cover as 1 LS 180,000.00 \$ 180,000.00	1 LS 120,000,00 \$ 1 each 14,000,00 \$ UNT OF BID \$ 2.
SIT S S SIL OF M 12 17 OTM SITE 1888 FILE S S STEELS ST	with 1" top filler. Concrete Thrust Blocks: Approximate 2'X2'X3' to be poured against undisturbed earth to support 90 degree elbow, 6" gate alve and connection point, including 16"X16"X4" bottom concrete slab for 90 degree elbow, all	hed grade below the breaklir pcs. each hydrant; 6" outside complete with Dome Top Ref 5/8" diameter with two silver concrete foundation as per st	Blue Pavement Markers: Install blue pavement reflector as hydrant 2.7 as per DPW Standard. 2.8 Fire Hydrant Name Tag 3.0 Project Completion 3.1 Concrete Repair: Sidewalk, curb and gutter concrete repair.	Permanent Road Restoration, asphalt or concrete paving to match existing complete with base and sub-based preparation, backfil materials, base 3.2 course, compaction and compaction test complete in placed as needed. Incidental Work: Flowable fill concrete and temporary steel plate cover as 3.3 needed.	Conduct fire flow test for each hydrant and s: Removal, handling, hauling and disposal

Two Million Two Hundred Ninety Four Thousand Four Hundred Exactly Total Amount of Bid:

(in words)

Bidder acknowledges that estimated quantities are not guaranteed, and are solely for the purpose of comparison of Bids, and final payment for all unit price Bid items will be based on actual quantities, determined as provided in the Contract Documents. Bidder also acknowledges that each unit price includes an amount considered by Bidder to be adequate to cover Bidder's overhead and profit for each separately identified item.

TIME OF COMPLETION

Bidder agrees that the furnishing of Goods and Special Services will conform to the schedule set forth in Article 5 of the Agreement.

Bidder accepts the provisions of the Agreement as to liquidated damages.

ATTACHMENTS TO THIS BID

The following documents are attached to and made a condition of this Bid:

Required Bid security in the form of 15% of the Total Bid Amount \$2.294.400.00

List of Proposed Major Suppliers;

Required Bidder Qualification Statement with Supporting Data.

DEFINED TERMS

The terms used in this Bid with initial capital letters have the meanings stated in the Instructions to Bidders, the General Conditions, and the Supplementary Conditions.

BID SUBMITTAL

This B	Bid submitted by:		
	If Bidder is:		
	An Individual		
	Name (typed or printed):		
	By:		
	(Individual's signature) Doing business as:		
	Business address:		
	Phone:	Facsimile:	
	E-mail address:	1000	

<u>A Partnership</u>	
Partnership Name:	(SEAL)
Ву:	
(Signature of general partner - attach evidence of authority to sign)	
Name (typed or printed):	
Business address:	
Phone:Facsimile:	
E-mail address:	
A Corporation	
Corporation Name: GIANT CONSTRUCTION CORP.	
State of Incorporation:	
Type (General Business, Professional, Service, other): GENERAL CONTRACTOR	
By: CHUNG, IN CHUL Chuyfu Chu	
(Signature - attach evidence of authority to sign)	
Name (typed or printed): CHUNG, IN CHUL	
Title: VICE-PRESIDENT	
Attest (CORPORATE SEAL)	
(Signature of Corporate Secretary)	
Business address: 308 E. HARMON INDUSTRIAL PARK	
HARMON, GUAM 96913	
Phone: 649-6472 Facsimile: 646-3693	
E-mail address: giantconst@gmail.com	
A Limited Liability Company (LLC)	
LLC Name:	
State in which organized:	
Ву:	
(Signature - attach evidence of authority to sign)	
Name (typed or printed):	
Title:	
Business address:	_
Phone:Facsimile:	
E-mail address:	
EJCDC P-400, Suggested Bid Form for Procurement Contracts.	

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First Joint Venturer Name:	A Joint Venture		
(Signature - attach evidence of authority to sign) Name (typed or printed):	First Joint Venturer Name:		(SEAL)
(Signature - attach evidence of authority to sign) Name (typed or printed):	By:		
Title: Business address: Phone: E-mail address: Second Joint Venturer Name: (SEAL) By: (Signature - attach evidence of authority to sign) Name (typed or printed): Title: Business address: Phone: E-mail address: Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture: (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated	(Signature - attach evidence of	authority to sign)	
Business address:	Name (typed or printed):		
Phone:	Title:		
E-mail address: Second Joint Venturer Name: (SEAL) By: (Signature - attach evidence of authority to sign) Name (typed or printed): Title: Business address: Phone: E-mail address: Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture: (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated	Business address:		
Second Joint Venturer Name:	Phone:	Facsimile:	
By:	E-mail address:		
Name (typed or printed):	Second Joint Venturer Name:		(SEAL)
Name (typed or printed):	Ву:		
Title:	(Signature - attach evidence of	authority to sign)	
Phone:Facsimile: E-mail address: Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture: (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated	Name (typed or printed):		
Phone:Facsimile: E-mail address: Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture: (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated	Title:		
E-mail address: Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture: (Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated			
Phone and Facsimile Number, and Address for receipt of official communications to Joint Venture:	Phone:	Facsimile:	
(Each joint venturer must sign. The manner of signing for each individual, partnership, corporation, and limited liability company that is a party to the joint venture should be in the manner indicated	E-mail address:	100-11	
and limited liability company that is a party to the joint venture should be in the manner indicated	Phone and Facsimile Number, and Address	s for receipt of official communications to J	oint Venture:
and limited liability company that is a party to the joint venture should be in the manner indicated			
	and limited liability company that is a part		