City of Hollywood Welding Repair and Fabrication Services

Prepared for:

Mr, Elvis Sicard

SGA Management | Project Manager 13501 Sw 128Th St Suite 114C Miami, FL P 866-523-5003 E info@sgamanagementinc.com

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Proposal Issued Due Date: 08/10/2016

RFP No. : 4512-16-RL

Statement of Work

The City of Hollywood is hereby requesting proposals from qualified and certified vendors for Welding Repair and Fabrication Services to be performed at various locations throughout the City of Hollywood.

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SGA Management Inc 13501 Sw 128Th Street Unit 114C Miami, FL 33185 Tel. + 1 866-523-5003 Fax. + 1 866-523-5004 Info@sgamanagementinc.com

RE: RFP-4512-16-RL - Welding Repair and Fabrication Services

We at SGA are very excited about have the opportunity to provide the City of Hollywood with this proposal to provide welding and fabrication services to the City. Please don't hesitate to let me know if there anything else we can do to ensure this is a successful project.

Please be aware that with offer state of art service equipment our team and fleet are setup to offer quick response times to meet the City's needs. We exceed your minimum qualifications such as;

- 6 Years in Business
 7 Year 6-G Certification
 Mobile Welding
- Off Site Fabrication
 Local Company
 Much More

There are several key factors that I believe are of significance to consider:

We have multiple mobile welding vehicles to respond to the City's needs. Our headquarters and fabrication facility are centrally located Experience working with government accounts.

SGA is Headquarter in Miami, FL this allows us to mobilize quickly and deliver a turnkey service in the timeline requested. SGA has competent and knowledgeable teams that work with the latest technologies. We have the competency, skill set, and resources to quickly mobilize and deliver services that will exceed yours expectations.

Lastly, With a staff of about 20 full time staff dedicated to welding and custom fabrications, we are not the largest company out there but we can provide the City with the priority and responsiveness they expect.

Respectfully

Elvis Sicard Project Manager Info@sgamanagementinc.com

SGA Management, Inc 13501 Sw 128Th Street Unit 114C Miami, FL 33185 USA Tel. (866-523-5003 - Fax 866-523-5004





WHO WE ARE

CSGA provides shop and portable welding to customers throughout the region, offering repair and fabrication services to municipalities and companies. We are operationally focused to be responsive to the unique needs of our clients and are committed to providing high quality, on time services through the use of industry leading technology.

Our welding process includes: SMAW (stick); GTAW (tig); GMAW (mig); FCAW (flux core), brazing, soldering and spot welding on most types of metal. (i.e. stainless and carbon steel, aluminum, cast iron, brass, copper and some heat treatable carbon steels such as 4130, 4340, etc.)



HEAD QUARTERS:

13501 SW 128TH ST., #114C Miami, FL 33185 SGA formed in 2010 specializing in a variety of Welding and repair services, We have satellite office throughout the United States , but our primary service area in Miami Dade and Broward County where our headquarters are located. We have about 16 employees locally currently providing similar services as the City is requesting ,

FLORIDA DEPARTMENT OF STATE DIVISION OF CORPORATIONS unhiz Detail by Entity Name Florida Profit Corporation SGA MANAGEMENT, INC. Filing Information Document Number P10000054587 FEI/EIN Number 27-2954382 Date Filed 06/30/2010 Effective Date 06/25/2010 State FL ACTIVE Status Last Event AMENDMENT Event Date Filed 04/20/2012 Event Effective Date NONE Principal Address 13501 SW 128TH ST., #114C MIAMI, FL 33185

MINIMUM QUALIFICATIONS:

We currently meet and exceed your minimum qualifications. Our firm has been in business providing welding and fabrication services for 6 years since 2010. Our welding have 7 years experiences as a 6-G Certified Welder in all respects to fulfill the contractual requirements. We have no litigation or compliance issues.



SHOP LOCATION:

1100 Barnett Drive Lakeworth, FL 33641

Any fabrication work that can not be preformed on-site with our mobile welding units, will be transported to our Fabrication shop.

Project Organization & Technical Qualifi-

A. Provide a summary on how the vendor will address and meet the DELIVERABLES (TABLE 1)

Action Request	Action Request
Routine Service	Response time to be within twenty-four (24) hours of request, for on-site repairs and for equipment to be picked up at City of Hollywood locations and repaired at vendor shop.
	There will be no issue with this response time. The City of Hollywood is one of our primary services areas. We consistently have technicians dispatch with in the Broward County area working on projects.
	Each of our technicians are assigned a fully equipped work truck. This will allows them to respond to your services requires, and preform any required on site repairs, or to pick up the items to be delivered to the shop for repair.
	A 24 hour response time for routine repairs give us the ability to efficiently schedule the service call, and even assign the proper technician. Our dispatch center will confirm the service call, and time with the City in advance to keep open lines of communication.

Action Request	Action Request
Emergency Service	Response time is to be within two (2) hours of request, twenty-four (24) hours a day, seven (7) days a week.
	On almost every government contract we hold like the contracts with Miami Dade Aviation, Miami Dade Correction and Palm Beach County School Board. They all have provisions for 2 hour response times in service.
	So we have developed a system where we have a rotation list among our technicians, and who will be on call every week. There will be a dedicated cell phone that the on call technician will keep with them at all times.
	So has an emergency call comes in dispatch will either route the call to the on call technician or the City will have access to the On call technician and call them directly.
	During work hours the closest available technician will be assign to respond with in the 2 hour response time. During afterhours the on call technician will respond.
	In either case both techs are backed up by the Project Manager.

7

Action Request	Action Request
Progress reports	Vendor will provide a monthly status report no later than the 5th of each month) on all projects that are being worked on. The format of this reportTBD
	Our first though would be to submit the progress report to the City with every Monthly billing Cycle.
	We will have to work with the City on developing the style and preferred format of the report. To ensure that the proper set of information is addressed.

A summary of how the vendor will provide after hour services and emergency services.

On almost every government contract we hold like the contracts with Miami Dade Aviation, Miami Dade Correction and Palm Beach County School Board. They all have provisions for 2 hour response times in service.

So we have developed a system where we have a rotation list among our technicians, and who will be on call every week. There will be a dedicated cell phone that the on call technician will keep with them at all times.

So has an emergency call comes in dispatch will either route the call to the on call technician or the City will have access to the On call technician and call them directly.

During work hours the closest available technician will be assign to respond with in the 2 hour response time. During after-hours the on call technician will respond.

In either case both techs are backed up by the Project Manager.

Identify a Project manager who will be the single point of contact for all welding &fabrication services for the City of Hollywood



ELVIS SICARD PA

Project Manager

Over 16 years of combined experience as a Director of Contract Management, Construction Estimator, and Project Superintendent on commercial, residential, and highway construction projects of up to \$100M. 9



D. Contractor shall provide a summary of all labor support they can provide for this effort, a list of the equipment and materials necessary to perform the welding repair and fabrication services Citywide.

1. Mobile Welder	12. Plasma Cutter 70 AMP with Water Cooler
Our mobile welders are fully equipped work trucks and trailers that are out fit- ted with all the equipment, welders and accessories to preform on-site welding	13. Miller Dynex 230 Tig Welder
services .	14. Chop Saws
2. Miller Bobcat 225 NT 30AMP	15. Ban Saws
3. Trail Blazer 301 50 AMP / Spool Gun	16. Grinders
4. Miller 350XP Mig Welder / Spool gun	17. Drills
5. Miller 255 Mig	18. Clamps
6. Hobart 210 Mig / Spool Gun	19. Consumables
7. Hobart 210 Mig / Spool Gun	20. Safety Gear
	-

- 8. Miller 320
- 9. Torch
- 10. Shelding gas
- 11. Tanks: Helium, Argon, Nitrogen Mix, Acetalin, Oxygen

F. Describe the organization of the proposed team, detailing the level of involvement and the field of expertise for each member of the team

Earnesto Ramerez

Earnesto Ramerez has 7 years experience and will be assigned to the Hollywood account as an Supervisor and Quality control.

Thomas Basan

Thomas is a Journeyman welder with 10 years expereience.

Leighten Raymond

Leighten has 3 years expereience and is an Helper

Elvis Sicard

Elvis has 16 Years experience and will be your project manager



	and the second second				
8	America	n Testing &	Inspecti	on	
	P	.O Box 971801 Miami, Fl.	33197		
Date Tested: 06/06/2015			L	ab Number	: ATI-VII-2015
	WELDE	R QUALIFICATION TE	ST REPORT		
Welder Name: Ramirez C. H	Ernesto S. We	lder ID: 5411 Address:	0905 River Road	d Unit 2 No	rth Bergen, NJ 07047.
Welder: X		Operator:		Eye Co	orrection: N/A
		TESTING VARIABLE	s	2	
Process: SMAW	Manual: X		Automatic: _		Machine:
Position: (6G)	Progression	UPHILL	Passes: Single		Multiple: X
Test Base Metal Spec: 6" SC	CH 40 PIPE	Spec: ASTM A53	Mat'l No.:	<u>M-1</u>	Mat'lThick:0.280"
Filler Metal Spec: AWS A5	1 Cla	ssification: E6010 &7018	F No.:3 &4	Ł	Size: 1/8"
Current: AC: DCX (Reven	se) Shi	elding Gas: <u>N/A</u>	Flow Rate: N	VA.	Backing: None
		TEST RESULTS			
Visual Test Results:		Pass: X	Fa	ail:	
Guided Bend Test Results:		Pass: X	Fa	ul:	
Radiographic Test Results:		Pass:	Fa	il:	
Test witness By: Edgar J. A	fonso CWI # 09	080191	Radiograph	ers: <u>N/A</u>	
	0	UALIFICATION VARIA	BLES		
Process Qualified For: SMA	AW Thi	ckness Qualified For; Up	to 0.560"	PIPE DIA	: 2.875" to UNLTD.
Position Qualified For:	Gro	ove	Fillet	·	
	CJP	PJP			
Plate:	ALL	ALL	Plate:	ALL	
Pipe:	ALL	ALL	Pipes:	ALL	
	CI	ERTIFICATION STATE	MENT		1
We certify that the statement accordance with the requirem					
Edgar J. Alfonso, Co	81		Reviewed By:		Alt
(305) 219-1805	Edgar J Ab CWI 0908 QC1 EXP.	0191 Expiration	Date: 06/06/20	16.	Contract of the second s





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Type of Welder Semi-Automatic

ame Ruben Cotito		Identificat	tion No RC
ling Procedure Specification No BF-02	-01-01	Rev 0	Date 8/25/09
		Record Actual Values Used in Qualification	Qualification Range
Variables		Ch (A W	CMAN
ocess/Type (5.16.2)		GMAW	GMAW
ectrode (single or multiple) urrent/Polarity		Single	Single
artenor clarity		DCEP	
osition (5.16.5)		6G	All Positions
Weld Progression (5. 16.7)		Uphill	Uphill
		No	With or Without Backing
acking (YES or NO) (5 16 18) aterial/Spec. (5 16 1)		A53 Gr B to A53 Gr B	
ase Metal			-
Thickness (Plate)		N/A	.125"75"
Groove		N/A	.125" and over
Fillet			
Thickness (Pipe/tube) Groove		.237"	.125"75"
Fillet		N/A	.125" and over
Diameter. (Pipe)		4"	.75" - 4"
Groove			Unlimited
Fillet		N/A	Ununnea
iller Metal (5.16.3) Spec. No		SFA5.18	SFA5.18
Class		ER70S-6	
F-No.		6	6
as/Flux Type (5.16.4)		Ar/Co2 75% / 25%	
Other		N/A.	
Туре	Result	Туре	Result
	Fillet Test Results	(5.28.2/5.28.3; 5.39.3/5.39.4)	
Appearance Fracture Test Root Penetration		Macroetch	
(Describe the location nature, and	d size of any crack	or tearing of the specimen.)	
Inspected by		Test Number	
Organization CFMIL		Date	1 2° •
	RADIOGRAPHIC T	EST RESULTS (5.28.4/5.39.2)	1.
Film Identification Results	Remarks	Film Identification Result	s Remarks
Identification Results Number	rional Ko	Number	ect /
0-1 1-2 2-0 Passed	. /	11	KEN C. MCKNIGHT
0/0	mel -		92040381
	11 Lound	Test Number 11-6448	12040301
Interpreted by		Date 1/3/11	CWI
Organization CFMTL			
We the undersigned, certify that	the statements in he requirements	this record are correct and that of Section 5. Part C or D of ANS	the test welds were prepared, we SI/AWS D1.1 (
and tested in accordance with th			
and tested in accordance with the Welding Code-Steel.	Fence		
and tested in accordance with the Welding Code-Steel. Manufacturer or Contractor Brave	Fence		
and tested in accordance with the Welding Code-Steel.	Fence		
and tested in accordance with the Welding Code-Steel. Manufacturer or Contractor Brave	Fence		



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TAMPA, PLORIDA 33619

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AWS D1.2 MANUFACTURER'S RECORD QUALIFICATION TESTS

OF WELDER OR WELDING OPERATOR OR TACKER

Valdice co	ben Cotito		Clo	ck no		tamp no. RC		Retest	
veruing ph	ocess GMAV	V-P			Туре	Semi-Autor	natic		
n accordai	nce with weldi	ng procedure	specification	WPS no.	BF-01-03-01	a	nd PQR no.	BF-01-03-0	1
Aaterial gr	oup M23		to group	M23	Allo	6061-T6		to 6061-T6	
hickness	of test materia	.153"							
iller metal	F no. 22		AWS cla	ER535	6	Dia	meter .047	7"	
-									
Position 1					cking materia	6061-T6			
		(1 G, 2G, 6G)				-i-be		
lectrical c	haracteristics:	Current D				Polarity Str			
shielding g	as Argon 10	00%			Flow 3	5 CFH			
	rce Miller Mi	illematic 34	SOP	For Inform	nation Only				
		in with the law of a		Make, n	nodel. type				
Vire feede	Miller								
Velding to	rch XR-Alum	na Pro							
-									
			GUID	ED BEND	TEST RES	SULTS			
Type of		Bend jig	Bend		Type of	Specimen	Bend jig	Send	
bend	thick., in.	Fig. no.	diam, In.	Result	bend	thick., in.	Fig. no.	diam. in.	Result
Face	.125"	3.13 (08)	2 1/16"	Passed					
Root	.125"	3.13 (08)	2 1/16"	Passed					
			ification of gr	oove velds t	by radiograph	y in accordan	ce with Par	5.7.3 N/A	~
tadiograpi	hic results: Alte	ernative qual			1				
₹adiograpi	hic results: Alte	arnative qual		AL AL	1				
	icted by	Ken C	2Me	Links	Laborato	ry: test no. 1	0-6269		AWS
	6	Ken C		Light	Laborato	ry: test no. <u>1</u>	0-6269	/	ec i
	icted by	Ken C	me	angle -			0-6269	/	KEN C. MC
Fest condu	per CFM	Ken C	me	angle -	Laborato		0-6269	/	KEN C. MC
	per CFM	Ken C	FILLE	T WELD	TEST RES				KEN C. MC 92040
Fracture te	per <u>CFN</u>	(Describe ti effects N/A	FILLE ne location, ne	T WELD	TEST RES	ULTS ck or tearing o Inches _N/A	of specimen	.)	KEN C. MC 92040
Fracture te	per <u>CFN</u> st <u>N/A</u> d percent of de	(Describe the strength of the	FILLE ne location, ne	T WELD	TEST RES	ULTS ck or tearing o Inches _N/A	of specimen	.)	ec i
Fracture te	per <u>CFN</u>	(Describe the strength of the	FILLE ne location, ne	ET WELD	TEST RES	ULTS ck or tearing o Inches _N/A	of specimen	.)	KEN C. MC 920403 CW
Fest condu Fracture te Length and Appearanc	est N/A	(Describe the strength of the	FILLE ne location, ne	ET WELD	TEST RES	ULTS ck or tearing of Inches <u>N/A</u> or concavity.	of specimen	.)	KEN C. MC 920403 CW
Fracture te	est N/A	(Describe the strength of the	FILLE ne location, ne	ET WELD	TEST RES	ULTS ck or tearing of Inches <u>N/A</u> or concavity.	of specimen	.)	KEN C. MC 92040 CW
Fracture te Length and Appearance Test cond	d percent of de per CFN	(Describe ti MTL N/A N/A MTL	FiLLE ne location, na _ in. X N/A	ature, and si	TEST RES ze of any cra . Convexity Laborato	ULTS ck or tearing of Inches <u>N/A</u> or concavity . ry: test no	of specimen	.)	KEN C. MC 92040 CW
Fracture te Length and Appearanc Test cond	est N/A	(Describe ti fects N/A N/A MTL ments in this	FILLE re location, na _ in. X N/A	T WELD ature, and size irrect and that	TEST RES ze of any cra . Convexity Laborato	ULTS ck or tearing of Inches <u>N/A</u> or concavity . ry: test no	of specimen	.)	KEN C. MC 92040
Fracture te Length and Appearanc Test cond	est N/A d percent of de per CFN d percent of de per CFN ucted by	(Describe ti fects N/A N/A MTL ments in this	FILLE re location, na _ in. X N/A	T WELD ature, and size irrect and that elding Code	TEST RES ze of any cra . Convexity Laborato	ULTS ck or tearing of Inches <u>N/A</u> or concavity . ry: test no	of specimen	.)	KEN C. MC 92040
Fracture te Length and Appearanc Test cond We certify with the re	acted by	(Describe ti fects N/A N/A MTL ments in this	FILLE ne location, ne _ in. X N/A record are con Structural W	T WELD ature, and size irrect and that elding Code	TEST RES ze of any cra h. Convexity Laborato t the test wel - Aluminum.	ULTS ck or tearing of Inches <u>N/A</u> or concavity . ry: test no	of specimen	.)	KEN C. MC 92040
Fracture te Length and Appearanc Test cond	acted by	(Describe ti fects N/A N/A MTL ments in this	FILLE ne location, ne _ in. X N/A record are con Structural W	T WELD ature, and size irrect and that elding Code	TEST RES ze of any cra h. Convexity Laborato t the test wel - Aluminum.	ULTS ck or tearing of Inches <u>N/A</u> or concavity . ry: test no ds were prepa	of specimen	.)	KEN C. MC 920403 CW





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meRuben Cotito ing. Procedure Specification. No BI	F-02-01-01	Rev 0 D	ate 8/25/09
		Record Actual Values Used in Qualification	Qualification Range
Variables		GMAW	GMAW
rocess/Type (5.16.2) lectrode (single or multiple)		Single	Single
urrent/Polarity			Shigie
unentri clarity		DCEP	
osition (5.16.5)		6G	All Positions
Weld Progression (5. 16.7)		Uphill	Uphill
		No	With or Without Backing
acking (YES or NO) (5 16 18)		and an other state of the state	with or without backing
aterial/Spec. (5 16 1)		A53 Gr B to A53 Gr B	-
ase Metal			
Thickness (Plate) Groove		N/A	.125"75"
Fillet		N/A	.125" and over
Thickness (Pipe/tube)		0278	1257 257
Groove		.237"	.125"75"
Fillet		N/A	.125" and over
Diameter. (Pipe)		4"	.75" - 4"
Groove			
Fillet		N/A	Unlimited
iller Metal (5.16.3)		SFA5.18	SFA5.18
Spec. No		ER70S-6	
Class F-No.		6	6
Gas/Flux Type (5.16.4)		Ar/Co2 75%/25%	
Other		N/A.	
Туре	Result	Type	Result
		.28.2/5.28.3; 5.39.3/5.39.4)	
Appearance		Fillet Size	
Eracture Test Root Penetration		Macroetch	
(Describe the location, nature,	and size of any crack o	r tearing of the specimen.)	
Inspected by		Test Number Date	
Organization CFMTL			~
	RADIOGRAPHIC TE	ST RESULTS (5.28.4/5.39.2)	12/1
Film Identification Results	Remarks	Identification Results	Remarks
Number 8		Number	001
0-1, 1-2, 2-0 Paged		21	KENO HOLO
01	B. Mch -		KEN C. MCKNIGHT
04. /	The he	Test Number 11-6448	92040381
Interpreted by	- my	Date 1/3/11	CWI
Organization CFMTL			
We, the undersigned, certify th and tested in accordance wit Welding Code-Steel.	hat the statements in the the requirements of	his record are correct and that the Section 5. Part C or D of ANSI	ne test welds were prepared, I/AWS D1.1 (2010) S year
Manufacturer or Contractor Br	avo Fence		
Authorized By	0101000		

Date 1/3/11

1	ALMA	C.M.S.
Y.	A	N
1<	A	81
2	V	1
-	Witness.	2/

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AWS D1.2 MANUFACTURER'S RECORD QUALIFICATION TESTS

OF WELDER OR WELDING OPERATOR OR TACKER

Name Rube	en Cotito	Clock	no			Retest
Welding proc	ess GMAW-P			Туре	Semi-Automatic	
	e with welding procedure sp	ecification W	PS no.	BF-01-03-01	and PQ	R no. BF-01-03-01
Material grou	ip <u>M23</u>	to group M	23	Alloy	6061-T6	to
	test material .153"					
Filler metal F	no. 22	AWS class	ER53	56	Diameter	.047"
Position 1G	i			acking material	6061-T6	
Electrical cha	(1 G, 2G, 6G) aracteristics: Current DC					
		F	or Infor	mation Only		
Power source	Miller Millermatic 350P					
			Make,	model. type		
Wire feeder	Miller					

Welding torch XR-Aluma Pro

GUIDED BEND TEST RESULTS

Type of bend	Specimen thick., in.	Bend jig Fig. no.	Bend diam, In.	Result	Type of bend	Specimen thick., in.	Bend jig Fig. no.	Send diam. in.	Result
Face	.125"	3.13 (08)	2 1/16"	Passed					
Root	.125"	3.13 (08)	2 1/16"	Passed					
	ic results: Alte				y radiograph	ly in accordan	ce with Par	5.7.3 N/A	
	per <u>CFN</u>	ITL C	FILLE		Laborato	ry: test no. <u>1</u> ULTS	0-6269	\langle	KEN C. MC 92040
Fracture tes	per <u>CFN</u>	(Describe ti	FILLI	ET WELD	TEST RES	ULTS ck or tearing c	of specimen	/	KEN C. MC
Fracture tes	per <u>CFN</u>	(Describe ti fects <u>N/A</u> N/A	FILLE	ET WELD	TEST RES	ULTS ck or tearing o Inches <u>N/A</u>	of specimen	/	KEN C. MC 92040

(Organization)

Signed Bravo Fence

Date 6/21/10

B		v				
	-	3	-	1		
	T	141	-			

PAGE 02

WELDI	ER QUA	LIFICATION			
Velder's Name: BRIAN BULLOCK	Date:	8/22/2011	Stamp N	lo: 8509	
Velding Process Used: GTAW	- Date:	Type: MANUAL	oump i	0.007	
VPS followed by welder during welding of test coupon:	WPS-A	U-PLATE-2011			
To follower by words our ing wording of test doupon.	111 0 11	LOT LITE AVII			
Manual or Semiautomatic Variables for Eac					
Backing (metal, weld metal, welded from both sides, flux	c, etc.)	With Backing		WithoutBackin	
SME P-No. to ASME P-No		P 25 To P 25	P No	21 Thru 25	
late < > Pipe < > (Enter diameter, if pipe)		1/2" 5086 Plate		" Thru 3/4"	
iller Metal Specification (SFA): Classification	no	SFA5.10 / ER5356		.10 / ER5356	
illet welds pipe Diameter range		None	All fille	t Pipe and Plat	
Consumable insert for GTAW or PAW		N/A		N/A	
Veld deposit thickness for each welding process		1/2"		" Thru 3/4"	
Velding Position		3G-4G	A	l Position	
rogression (Uphill/Downhill)		Uphill	1	phill Only	
acking gas for GTAW, PAW, or GMAW; fuel gas for (OFW	N/A		N/A	
MAW transfer mode	N. W	N/A N/A		N/A	
TAW welding current type/polarity		Reverse		Reverse	
With metaling entrent openpenanty		N/A	N/A		
achine Welding Variables for the Process	Ised	Actual Values	Range Qualified		
Direct/Remote Visual Control	C'AGG	N/A		N/A	
utomatic Voltage Control (GTAW)		N/A	N/A		
utomatic Joint Tracking		N/A		N/A	
Velding Position		N/A		N/A	
onsumable Insert		N/A		N/A	
acking (Metal, Weld Metal, Welded from both sides, fit	ux, etc.)	N/A		N/A	
0.11.10					
Side Bend Results	nd lest h	Transverse Type		Results	
		FACE	ACC	CEPTABLE	
		ROOT		CEPTABLE	
	Conception of the local division of	FACE		CEPTABLE	
		ROOT		CEPTABLE	
isual Examination Results Acceptabl	e				
adiographic Test Results N/A	-				
For Alternative Qualification of Groove Welds by Radio illet Weld - Fracture Test N/A	graphy)	Longth & Percent of	of Defects	N/A	
lacro Test Fusion N/A Fillet Size:	N/A		Concavity/Conv	Contract of the local designment of	
		TNO 96111021 La	aboratory Test	No 8509/22/8/2011	
lechanical Tests Conducted By: Tampa M			aboratory Test N		
/e certify that the statements in this record are correct ar	nd that the to	est coupons were prepared, welde	d, and tested in	accordance	
WS and ABS.		1			
LASSIFICATION SOCIETY: ABS		MANUFACTURER:			
		BRILARON FABRICATE	AND MANO	HINGREBUILI	
2 M BALLA		By: MARK BRANSON		96111921	
MAC AGARS)		and and broads board	11.19		
			00:	ERP 11/PAPE1	
N / St.					
TEll Europa Langard					
Fell GATORIA LA DAVY	,				

1562

Load At Vield Pt LBS. 6,000 9 6,310 8 6,340 7 6,310	Ultimate Load In LBS. 8,200 9,360 10,270	Yield Point PSI	Tensile Strength PSI	% Elongation
5 6,000 9 6,310 8 6,340 7	8,200 9,360		And and an owner of the owner of the owner of the owner.	
6,000 9 6,310 8 6,340 7	9,360	01 170		weld
9 6,310 8 6,340 7	9,360	25,359	34,658	9.30%
6,310 8 6,340 7		1	0 11000	weld
8 6,340 7		24,384	36,170	9.00%
6,340 7	10 270	1		weld
7	10.470	24,189	39,182	12.30%
	And in the owner of the owner of the owner of	1		weld
	10,180	24,240	39,105	11.10%
	Guided Bend Test			
I Re	sults	Type and	Figure No	Results
		Lype and	Figure (to	AV454115
SATISF	ACTORY		and the second design of the s	and the contraction of the
		1		
Notch Type	Test Temp.	Impact Values	Lateral Expansion	Drop Weight
N/A	N/A	N/A	N/A	N/A
In	N/A			****
-	rocedure Qualifica	tion		and a substantia substant
	N/A			
T	N/A			-
1			the second se	
BRIAN BULLOC	K		Stamp No.	8509
BRIAN BULLOC	ĸ		Stamp No. Test Number: WPS/AL	8509
	SATISP SATISP SATISP Notch Type N/A Metal Report no	N/A N/A Metal N/A Report no N/A Procedure Qualifica N/A	SATISFACTORY SATISFACTORY SATISFACTORY SATISFACTORY Toughness Test Notch Type Test Temp. Impact Values N/A N/A Metal N/A N/A N/A N/A N/A N/A N/A N/A Metal N/A N/A N/A N/A	SATISFACTORY SATISFACTORY SATISFACTORY SATISFACTORY Toughness Test Notch Type Test Temp. Impact Values Lateral Expansion N/A N/A Metal N/A N/A N/A N/A N/A N/A

WELDER QUALIFICATION TEST RECORD

Type of Welder: Structural Steel		
Welder Name: Ronald Meldrum	Identificati	on No. <u>592-62-2016</u>
Welding Procedure Specification No. N	A Date: 05	11-2011
Record Actual Values	Qualification Range	Variables
Process/Type[Table4.11,Item(1)]	FCAW	FCAW Only
Electrode (single or multiple) [Table4.11, Item(8)	1 Single	
Current/Polarity	AC/Straight	
Position [Table 4.11, Item(4)]	3G	V
Weld Progression [Table 4.11Item (6)]	Uphill	
Backing (YES or NO) [Table 4.11 Item(7)]	Yes	
Material/Spec.	A36	
Base Metal	Carbon Steel	
Thickness: (Plate)	.375"	limited
Groove	YES	
Fillet		
Diameter: (Pipe)		
Groove		
Fillet	100	
Filler Metal [Table4.11, Item(3)]	A5.1	
Spec. No.	ER71T	
Class	F4	
F-No. [Table 4.11, Item (2)]	002/7-6-411 4	······(2)]
Gas/Flux Type	CO2[Table4.11, It	em(3/)
Other		
Visua	I Inspection (4.8.1)	
	table YES or NO Yes	
	and Test Results (4.30.5)	
Type Result	Type Rest	alt
	ce Bend Pass	
Fillet Test Res	sults (4.30.2.3 and 4.30.4.1)	
AppearanceFille	t SizeMacroetch_	
Fracture Test Root Penetration Descr	ription	
Inspected By Test No	Organization	Date
	IC TEST RESULTS (4.30.3.	2)
Film Identification Number Reman	rks	
Film Identification Number Results	Remarks	
Interpreted By: Johnnie Coleman	Test No. 1	
interpreted w/ received a second	ate 05-11-2011	· ~ 4
We, the undersigned, certify that the statements		that the test welds were prepare

We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded and tested in accordance with the requirements of Sec 4 of AWS D1.1 (2008) Structural Welding Code-Steel

Contractor: B.L.R Fab& Machine Rebuild Co.

Authorized By : Johnnie Coleman Gohinie L'Col CWI 03090011 QC1 EXP. 9/1/2012 10

Name Femando Martínez	Identificatio	
Welding Procedure Specification No. NA	Rev NA	Date
	Record Actual Values Used in Qualification	Qualification Range
Variables	SMAW	SMAW
Process/Type [Table 4.12, Item (1)]	2010-100-100	CINCLE
Electrode (single or multiple) [Table 4.12, Item (7)]		SINGLE
Current/Polarity	DCEP	
Position [Table 4.12, Item (4)]	3G	ACEP & DCEP
Weld Progression [Table 4.12, Item (5)]	UPHILL	flat, horizontal, vertical
Backing (YES or NO) [Table 4.12, Item (6)]	yes	backing
Material/Spec.	A 709 to A572	
Base Metal	and the second s	-
Thickness: (Plate)	3/8"	1/8"~3/4"
Groove	0.0	
Fillet	NA	1/5"-unlimited
Thickness: (Pipe/tube) Groove	NA	NA
Fillet	NA	NA
Diameter: (Pipe)	NA	NA
Groove	NA	NA
Fillet	NA	NA
Filler Metal (Table 4.12)	A5.1	
Spec. No.	7010	E7018
Class	7010	- E/018
F-No. [Table 4.12, Item (2)] Gas/Flux Type (Table 4.12)	NA	
Other		- NA

WELDER, WELDING OPERATOR, OR TACK WELDER QUALIFICATION TEST RECORD

			ECTION (4.9.1) (ES or NO yes			
		Guided Bend To	est Results (4.31.5)			
Туре		Result	Туре		Result	
Root		Pass	Face		Pass	
	Fi	llet Test Results	(4.31.2.3 and 4.31.4.1)			
AppearanceNA			Fillet Size			
Fracture Test Root Penetration NA			Macroetch			
(Describe the locatio	n, nature, and size	of any crack or te	aring of the specimen.)			
nspected by Jenne Co	lomon,		Test Number	FM1		
nspected by Jehnne Co Organization	CIAL DODDOUT	8413001 1	Date			
\vee	the second s	Contract of the second s	ST RESULTS (4.31.3.2)			
Film Identification			Film Identification			
Number	Results	Remarks	Number	Results	Remarks	
nterpreted by			Test Number			
Organization NA			Date	NA		

We, the undersigned, certify that the statements in this record are correct and that the test welds were pregared, welded, and tested in conformance with the requirements of Clause 4 of AWS D15/D1.5M, (________) Structural Welding Code—Steel.

Manufacturer or Contractor B.L.R. Fab & Machine

(year) Authorized By 2012 Date _

WELDER QUALIFICATION TEST RECORD

Welder Name	er: <u>Structural St</u> : Fernando Mar cedure Specific	tinez	A Date:	cation No. <u>261-99-1857</u> 12-7-2011 ues Qualification
D			Record Actual val	ues quanneation
Range				
Variables				
Process/Type[Ta			FCAW	FCAW Only
	or multiple)[Table4	.11,Item(8)]	Single	
Current/Polarity			AC/Straight	
Position [Table 4	11 Itom(4)]		6G	All
	on [Table 4.11Item	(6)]	Uphill	74
weid Flogressi	Un [Table 4. Them	(0)]	ophin	
Backing (YES or	NO) [Table 4.11 Ite	m(7)]	Yes	
Material/Spec.			A36	
Base Metal				
Thickness: (Plate	e) .318"			limited
Groove Opening	,		1⁄4"	
Fillet				
Diameter: (Pipe)				
Groove				
Fillet			154	
Filler Metal [Tabl	e4.11, Item(3)]		A5.1 7018	
Spec. No.			F4	
Class F-No. [Table 4.1]	1 Itom (2)]		F4	
	Fable4.11, Item(3)]		Co2/argon	
Other	able4.11, item(5)j.			
o trior				
		Visual Ins	pection (4.8.1)	
			(ES or NO)YES	
	G		est Results (4.30.5)	
Туре	Result			sult
Side Bend	Pass			Pass
	Fille		(4.30.2.3 and 4.30.4.1)	
Appearance	ot Penetration	Fillet Size	Macroetch	1
		Test No.	Organization	Date
nspected By	PADI		ST RESULTS (4.30.3.2)	
-ilm Identification	n Number			Remarks
in identification	in realized and a second second			
Film Identificatio	n Number	Results	Remarks	
in raonanou do	in the second seco	rioodito	Homano	
nterpreted By: J	ohnnie Coleman	Test No. 2	2	
	ILARON FAB & MA			2-07-2011
We, the undersig	aned, certify that the	statements in	this record are correct an	d that the test welds were
		ordance with th	e requirements of Section	n 4 of AWS D1.1(2010)
Structural Weldin				
Authorized By : J	Johnnie Coleman		a de conserve	
			Date: 12-17-2011	
ATTA .	Johnnie L Coleman			
	SWI 02090011			
	KI EVE OHDORD			

QC1 EXP. 9/1/2012

AWS D1.5

WELDER, WELDING OPERATOR, OR TACK WELDER QUALIFICATION TEST RECORD

Name Fernando Martínez		Identification No. ****1857			
Welding Procedure Specification No. NA	Rev	NA	Date		
		ord Actual Values			
	Use	d in Qualification	Qualification Range		
Variables		SMAW	SMAW		
Process/Type [Table 4.12, Item (1)]			-		
Electrode (single or multiple) [Table 4.12, Item (7)]	The state of the s	SINGLE	Single		
Current/Polarity		DCEP			
Position [Table 4.12, Item (4)]		3G	acep & dcep		
Weld Progression [Table 4.12, Item (5)]		UPHILL	fist, horizontal & vertical		
Backing (YES or NO) [Table 4.12, Item (6)]		Yes	Backing		
Material/Spec.		to			
Base Metal			1		
Thickness: (Plate)		3/8"	1/8'~3/4"		
Groove		5/0	110 014		
Fillet		groove	Yes		
Thickness: (Pipe/tube)		NA	all groove angle		
Groove		INA	all groove angle		
Fillet		.375	Yes		
Diameter: (Pipe)		Yes	up to 24"		
Groove		NA	Yes		
Fillet			Yes		
Filler Metal (Table 4.12)		A5.1			
Spec. No.	Annual Annual				
Class	Sector Contractor Contractor	7018	F1~F5		
F-No. [Table 4.12, Item (2)]		F4			
Gas/Flux Type (Table 4.12) Other	100000000000000000000000000000000000000	NA	Na		

		YES or NO Yes			
	Guided Bend	Test Results (4.31.5)			
Туре	Result	Туре		Result	
Root	Pass	Pass Face		Pass	
1	Fillet Test Results	s (4.31.2.3 and 4.31.4.1)	anne - anna a' ann daonachadh ann an		
Appearance	NA	Fillet Size	NA.		
Fracture Test Root Penetration	NA	Macroetch	NA		
(Describe the location, nature,	and size of any crack or t	earing of the specimen.)			
nspected by Johnnie	Coleman Coleman CWI 03090011	Test Number	FM1		
Organization	OC1 EXP. 9/1/2012	Date	4-24-2012		
	RADIOGRAPHIC T	EST RESULTS (4.31.3.2	2)		
Film Identification		Film Identification			
Number Res	ults Remarks	Number	Results	Remarks	

Organization _____NA Date _____NA
We, the undersigned, certify that the statements in this record are correct and that the test welds were prepared, welded, and
tested in conformance with the requirements of Clause 4 of AWS D1.5/D1.5 (_____) Structural Welding Code—Steel.
(year)

Manufacturer or Contractor_ Form N-4

Interpreted by .

NA

Authorized By_

Test Number_

Date _____

NA



RENEGADE TESTING & INSPECTION Inc. 372 West Grant Street
Orlando, FL 32806 Phone (407) 481-2533
Fax (407) 481-2534 7708 E. Broadway Avenue
Tampa, FL 33619 Phone (813) 626-0287
Fax (813) 621-9610 www.renegadetesting.com

PQR/WPQ TEST RESULT IN ACCORDANCE WITH (CODE): AL/S D1.1

				WITH (CODE): P	and the second se		
COMPANY:		BRI-LARON FAB		PROCEDURE NO.:	FCAW 62013		
WELDING PR	OCESS:	FCAW		MATERIAL SPEC: ASTM A572			
THICKNESS (DIA. & WALL): 5/8"	1.	BACKING USED: 1/4"			
FILLER META	AL:	E71T-1C		UPHILL / DOWNH	ILL: UPHILL		
FILLER METAL DIA.: .045"			MANUAL / SEMIA	UTO: SEMI AUT	ю		
		WEL	DING TE	CHNIQUES			
SINGLE/MUL	TIPASS:	MULTI		VOLTS:	23-25		
SINGLE/MUL	TIPLE ARC:	SINGLE		AMPS:	180-230		
POSITION OF	GROOVE:	3G 4G		CURRENT:	CV		
POLARITY:	1	DCEN		INCHES PER MIN:	24		
WELDERS NA	ME	JUAN CHITICA		WITNESS BY:	BRIAN BULL	оск	
STAMP NUME	BER:	7485		DATE:	8-13-13		
		REDUCED SI	ECTION 7	TENSILE RESULTS	5		
SPEC. ID	DIM WIDTH	IENSIONS THICKNESS	AREA	ULTIMATE LOAD, LB	ULTIMATE STRESS PSI	FAILURE LOCATION	

GUIDED BEND RESULTS					
TYPE AND FIGURE NO.	RESULTS	TYPE AND FIGURE NO.	RESULTS		

RADIOGRAPHIC INSPECTION RESULTS

FILM ID NO.	RESULTS	REMARKS	FILM ID NO.	RESULTS	REMARKS
A-B	ACCEPT				
A-B	ACCEPT				

FILLET FRACTURE RESULTS

WELD APPEARANCE:	FILLET SIZE:	BREAK RESULTS:
MACRO ETCH RESULTS:	POSITION:	

THE ABOVE WELDER DOES __X__ DOES NOT ___ MEET THE REQUIREMENTS OF THE STATED CODE:

TEST CONDUCTED BY:

NATHAN YOUNG LEVEL II .

DATE: 8-14-13 RTI JOB NUMBER: TB-0606-S



RENEGADE TESTING & INSPECTION Inc. 372 West Grant Street = Orlando, FL 32806 Phone (407) 481-2533 = Fax (407) 481-2534 7708 E. Broadway Avenue = Tampa, FL 33619 Phone (813) 626-0287 = Fax (813) 621-9610 www.renegadetesting.com

PQR/WPQ TEST RESULT IN ACCORDANCE WITH (CODE): AWS DI. 1

COMPANY:		BRI-LARON FAB		PROCEDURE NO.: 1	FCAW 62013	
WELDING PR	OCESS:	FCAW		MATERIAL SPEC: ASTM A572		
THICKNESS (DIA. & WALL): 5/8"		BACKING USED:	1/4"	
FILLER MET	AL:	E71T-1C		UPHILL / DOWNHI	LL: UPHILL	
FILLER META	AL DIA.:	.045"		MANUAL / SEMIAU	TO: SEMI AUT	O.
		WEL	DING TE	CHNIQUES		
SINGLE/MUL	TIPASS:	MULTI		VOLTS:	23-25	
SINGLE/MUL	TIPLE ARC:	SINGLE		AMPS:	180-230	
POSITION OF	GROOVE:	3G 4G		CURRENT:	CV	
POLARITY:		DCEM		INCHES PER MIN:	24	
WELDERS NA	ME	JUSTIN SMITH		WITNESS BY: BRIAN BULLOCK		DCK
STAMP NUME	BER:	1422		DATE:	8-13-13	
		REDUCED SI	ECTION 1	TENSILE RESULTS		
SPEC. ID	DIM WIDTH	IENSIONS THICKNESS	AREA	ULTIMATE LOAD, LB	ULTIMATE STRESS PSI	FAILURE LOCATION

GUIDED BEND RESULTS

TYPE AND FIGURE NO.	RESULTS	TYPE AND FIGURE NO.	RESULTS

RADIOGRAPHIC INSPECTION RESULTS

FILM ID NO.	RESULTS	REMARKS	FILM ID NO.	RESULTS	REMARKS
A-B	ACCEPT				
A-B	ACCEPT				

FILLET FRACTURE RESULTS

WELD APPEARANCE:	FILLET SIZE:	BREAK RESULTS:
MACRO ETCH RESULTS:	POSITION:	

THE ABOVE WELDER DOES <u>x</u> DOES NOT MEET THE REQUIREMENTS OF THE STATED CODE:

TEST CONDUCTED BY

NATHAN YOUNG LEVEL II

DATE: 8-14-13 RTI JOB NUMBER: TB-0606-S

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

IV. Pricing (Maximum of 1 page)

ITEM	ESTIMATED QUANTITY	DESCRIPTION	FIRM UNIT PRICE	ESTIMATED TOTAL COST
Α	750 Hours	Journeyman Welder – Routine Service	\$ 55.80	\$ 41,850.00
В	200 Hours	Journeyman Welder – Emergency Service	\$ 72.54	\$ 14,508.00
С	1200 Hours	Apprentice – Routine Service	\$37.20	\$ 44,640.00
D	75 Hours	Apprentice – Emergency Service	\$46.50	\$ 3,487.50
E	200 Hours	Shop Rate – Routine Service	\$40.92	\$ 8,184.00
F	75 Hours	Shop Rate – Emergency Service	\$ 51.15	\$ 3,836.25
G	\$25,000	Markup Percentage for Materials (Maximum of 10%)	8 %	\$ 2,000.00
Н	\$25,000	Other Direct Costs	\$25,000.00	\$25,000.00
		GRAND TOTAL:	143,505.75	I

A & B - A journeyman welder is a person who has a trades certificate that shows the required completion of an apprenticeship.

C & D - An apprentice is a person who is learning a trade from a skilled employer to become certified as a journeyman, (laborer in the trade).

The Price Proposal will be evaluated in the following manner:

The responsive Response with the LOWEST annual price (for Year 1) will be given the full weights as identified below.

Every other Response will be given points proportionally in relation to the highest price.

Example:	Lowest Price Proposed		Total Points	
	Proposer's Price	X	for Price	= Price Score
	-			
Example:	\$40,000			
	\$60,000	х	20	= 13.33 points

٧. References (Maximum of 2 pages)

Provide a list and description of similar municipal engagements satisfactorily performed within the past three (3) years. For each engagement listed, include the agency, contact name, contact title, contact email address and telephone number of a representative for whom the engagement was undertaken who can verify satisfactory performance as well as a brief description of the work performed.

This Page Has Been Intentionally Omitted



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City of Hollywood, Florida

Bid RFP-4512-16-RL

Issue Date: July 18, 2016

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

REFERENCE QUESTIONNAIRE

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving reference for: SGA Management, Inc

Firm giving Reference: CAME Americas Automation

Address: 11345 Nw 122nd Street Medley, FL 33178

Phone: 786-765-6131

Fax:

Email: Mtulloch@came-americas.com

- Q: What was the dollar value of the contract? A: \$400,000
- Q: Have there been any change orders, and if so, how many? <u>A</u>: We do allot of work with SGA , so change order will depend on the project
- but nothing that is considered unreasonable. 3. Q: Did they perform on a timely basis as required by the agreement?
- A: Yes
- Q: Was the project manager easy to get in contact with? A: Yes
- Q: Would you use them again? A: Yes
- 6. Q: Overall, what would you rate their performance? (Scale from 1-5)
 - A: K5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
- Q: Is there anything else we should know, that we have not asked? <u>A</u>; None

The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.

Name:	Marc Tulloch	TitleSales
Signatur	e:	Date: _6/10/16

City of Hollywood, Florida

Bid RFP-4512-16-RL

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City of Hollywood, Florida Solicitation #RFP-4512-16-RL

REFERENCE QUESTIONNAIRE

Issue Date: July 18, 2016

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

	eference for: SGA Management Inc
Firm giv	ing Reference: VTMI / TRANSCLEV
Address	: 9400 N.W 37 TH AVE. BLdg. #A MIAMI, FL 33147
Phone:	(954) 789-6429
Fax:	
Email: _	Courtney, Robinson @ Transdey.com
1.	Q: What was the dollar value of the contract? A: 51263 000 Annumly
2.	Q: Have there been any change orders, and if so, how many? A: Very Little (one of two)
3.	Q: Did they perform on a timely basis as required by the agreement? A: <u>Yes</u>
4.	Q: Was the project manager easy to get in contact with? A: Jes
5.	Q: Would you use them again? A: <i>Ye</i> ≤
6.	Q: Overall, what would you rate their performance? (Scale from 1-5)
	A: D5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
7.	Q: Is there anything else we should know, that we have not asked? A: Theyper very professionAL
	ersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made dently, free from vendor interference/collusion.
Name:	Courtney Robinson Title FACILity MANager
Signatu	re: C. Abus Date: 8/09/16



Bid RFP-4512-16-RL

Issue Date: July 18, 2016

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

REFERENCE QUESTIONNAIRE

It is the responsibility of the contractor/vendor to provide a minimum of three (3) similar type references using this form and to provide this information with your submission. Failure to do so may result in the rejection of your submission.

Giving reference for: SGA Management, Inc

Firm giving Reference: Anything Trailers, Inc

Address: 1100 Barnett Drive #44 Lakeworth, FL 33641

Phone: 786-786-9037

Fax:

Email: N/A

- Q: What was the dollar value of the contract? A: \$80,000
- Q: Have there been any change orders, and if so, how many? A: None
- Q: Did they perform on a timely basis as required by the agreement? A: Yes
- Q: Was the project manager easy to get in contact with? A: Yes
- Q: Would you use them again? A: Yes
- 6. Q: Overall, what would you rate their performance? (Scale from 1-5)
 - A: 5 Excellent 4 Good 3 Fair 2 Poor 1 Unacceptable
- Q: Is there anything else we should know, that we have not asked? A: None

The undersigned does hereby certify that the foregoing and subsequent statements are true and correct and are made independently, free from vendor interference/collusion.

Name:	Thomas Basan	Title_	Manager
	4		
0.000	4		- / /
;Signatu	re:	Date:	6/08/16

7/25/2016 10:09 AM

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SGA

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

ACKNOWLEDGMENT AND SIGNATURE PAGE

This form must be completed and submitted by the date and the time of bid opening.

This form must be con	npleted and	•		5	
Legal Company Name	e (include d/b		MANAGEMENT, Federa	INC I Tax Identification Number: <u>2</u>	7-2954382
If Corporation - Date I	ncorporated/	Organized: 06/30/2	2010		
State Incorporated/Or	ganized: FLC	DRIDA			
Company Operating A	ddress: 135	01 SW 128TH ST.	, #114C		
City MIAMI	State	Zip Code33185			
Remittance Address (if different fro	om ordering address):	N/A		
City	State	Zip Code			
Company Contact Pe	rson: ELVIS	SICARD	_ Email Address:	INFO@SGAMANAGEMENTIN	IC.COM
Phone Number (inclue	de area code): 866-523-5003	Fax Number (incl	ude area code): <u>866-523-</u>	5004
Company's Internet W	eb Address:	WWW.SGAMANAGEME	NTINC.COM		

IT IS HEREBY CERTIFIED AND AFFIRMED THAT THE BIDDER/PROPOSER CERTIFIES ACCEPTANCE OF THE TERMS, CONDITIONS, SPECIFICATIONS, ATTACHMENTS AND ANY ADDENDA. THE BIDDER/PROPOSER SHALL ACCEPT ANY AWARDS MADE AS A RESULT OF THIS SOLICITATION. BIDDER/PROPOSER FURTHER AGREES THAT PRICES QUOTED WILL REMAIN FIXED FOR THE PERIOD OF TIME STATED IN THE SOLICITATION.

Bidder/Proposer's Authorized Representative's Signature:

6/10/16 Date

Type or Print Name: ELVIS SICARD

m

THE EXECUTION OF THIS FORM CONSTITUTES THE UNEQUIVOCAL OFFER OF BIDDER/PROPOSER TO BE BOUND BY THE TERMS OF ITS PROPOSAL. FAILURE TO SIGN THIS SOLICITATION WHERE INDICATED BY AN AUTHORIZED REPRESENTATIVE SHALL RENDER THE BID/PROPOSAL NON-RESPONSIVE. THE CITY MAY, HOWEVER, IN ITS SOLE DISCRETION, ACCEPT ANY BID/PROPOSAL THAT INCLUDES AN EXECUTED DOCUMENT WHICH UNEQUIVOCALLY BINDS THE BIDDER/PROPOSER TO THE TERMS OF ITS OFFER.

ANY EXCEPTION, CHANGES OR ALTERATIONS TO THE GENERAL TERMS AND CONDITIONS, HOLDHARMLESS/INDEMNITY DOCUMENT OR OTHER REQUIRED FORMS MAY RESULT IN THE BID/PROPOSAL BE DEEMED NON-RESPONSIVE AND DISQUALIFIED FORM THE AWARD PROCESS.

IV. Pricing (Maximum of 1 page)

ITEM	ESTIMATED QUANTITY	DESCRIPTION	FIRM UNIT PRICE	ESTIMATED TOTAL COST
A	750 Hours	Journeyman Welder – Routine Service	\$ 55.80	\$ 41,850.00
В	200 Hours	Journeyman Welder – Emergency Service	\$ 72.54	\$ 14,508.00
С	1200 Hours	Apprentice – Routine Service	\$ 37.20	\$ 44,640.00
D	75 Hours	Apprentice – Emergency Service	\$ 46.50	\$ 3,487.50
E	200 Hours	Shop Rate – Routine Service	\$40.92	\$ 8,184.00
F	75 Hours	Shop Rate – Emergency Service	\$ 51.15	\$ 3,836.25
G	\$25,000	Markup Percentage for Materials (Maximum of 10%)	8 %	\$ 2,000.00
Н	\$25,000	Other Direct Costs	\$25,000.00	\$25,000.00
		GRAND TOTAL	:\$ 143,505.75	

A & B - A journeyman welder is a person who has a trades certificate that shows the required completion of an apprenticeship.

C & D - An apprentice is a person who is learning a trade from a skilled employer to become certified as a journeyman, (laborer in the trade).

The Price Proposal will be evaluated in the following manner:

The responsive Response with the LOWEST annual price (for Year 1) will be given the full weights as identified below.

Every other Response will be given points proportionally in relation to the highest price.

Example:	Lowest Price Proposed Proposer's Price	Х	Total Points for Price	= Price Score
Example:	<u>\$40,000</u> \$60,000	х	20	= 13.33 points

V. References (Maximum of 2 pages)

Provide a list and description of similar municipal engagements satisfactorily performed within the past three (3) years. For each engagement listed, include the agency, contact name, contact title, contact email address and telephone number of a representative for whom the engagement was undertaken who can verify satisfactory performance as well as a brief description of the work performed.

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City of Hollywood, Florida Solicitation #RFP-4512-16-RL

HOLD HARMLESS AND INDEMNITY CLAUSE

(Company Name and Authorized Representative's Name)

, the contractor, shall indemnify, defend and hold harmless the City of Hollywood, its elected and appointed officials, employees and agents for any and all suits, actions, legal or administrative proceedings, claims, damage, liabilities, interest, attorney's fees, costs of any kind whether arising prior to the start of activities or following the completion or acceptance and in any manner directly or indirectly caused, occasioned or contributed to in whole or in part by reason of any act, error or omission, fault or negligence whether active or passive by the contractor, or anyone acting under its direction, control, or on its behalf in connection with or incident to its performance of the contract.

SIGNATURE

ELVIS SICARD

PRINTED NAME

SGA MANAGEMENT, INC. COMPANY OF NAME

C/10/12

Failure to sign or changes to this page shall render your bid non-responsive.

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NON-COLLUSION AFFIDAVIT

STATE OF: FLORIDA

COUNTY OF: MIAMI DADE , being first duly sworn, deposes and says that:

- (1) He/she is OPERATIONS MANAGER of SGA MANAGEMENT, INC , the Bidder that has submitted the attached Bid.
- (2) He/she has been fully informed regarding the preparation and contents of the attached Bid and of all pertinent circumstances regarding such Bid;
- Such Bid is genuine and is not a collusion or sham Bid;

(4) Neither the said Bidder nor any of its officers, partners, owners, agents, representatives, employees or parties in interest, including this affiant has in any way colluded, conspired, connived or agreed, directly or indirectly with any other Bidder, firm or person to submit a collusive or sham Bid in connection with the contractor for which the attached Bid has been submitted or to refrain from bidding in connection with such contract, or has in any manner, directly or indirectly, sought by agreement or collusion or communication or conference with any other Bidder, firm or person to fix the price or prices, profit or cost element of the Bid price or the Bid price of any other Bidder, or to secure an advantage against the City of Hollywood or any person interested in the proposed Contract; and

(5) The price or prices quoted in the attached Bid are fair and proper and are not tainted by any collusion, conspiracy, connivance or unlawful agreement on the part of the Bidder or any of its agents, representatives, owners, employees, or parties in interest, including this affiant.

(SIGNED) Title

Failure to sign or changes to this page shall render your bid non-responsive.

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

The entity submitting this sworn statement, or one or more of its officers, directors, executives, partners, shareholders, employees, members, or agents who are active in the management of the entity, or an affiliate of the entity has been charged with and convicted of a public entity crime, but the Final Order entered by the Hearing Officer in a subsequent proceeding before a Hearing Officer of the State of the State of Florida, Division of Administrative Hearings, determined that it was not in the public interest to place the entity submitting this sworn statement on the convicted vendor list. (attach a copy of the Final Order).

I UNDERSTAND THAT THE SUBMISSION OF THIS FORM TO THE CONTRACTING OFFICER FOR THE PUBLIC ENTITY IDENTIFIED IN PARAGRAPH 1 (ONE) ABOVE IS FOR THAT PUBLIC ENTITY ONLY AND THAT THIS FORM IS VALID THROUGH DECEMBER 31 OF THE CALENDAR YEAR IN WHICH IT IS FILED. I ALSO UNDERSTAND THAT I AM REQUIRED TO INFORM THAT PUBLIC ENTITY PRIOR TO ENTERING INTO A CONTRACT IN EXCESS OF THE THRESHOLD AMOUNT PROVIDED IN SECTION 287.017 FLORIDA STATUTES FOR A CATEGORY TWO OF ANY CHANGE IN THE INFORMATION CONTAINED IN THIS FORM.

			Ela	(Signature)
Sworn to and subscribed before me th	nis10	day of ^{AUG}	JUST	, 20 <u>16</u> .
Personally known_ELVIS SICARD				
Or produced identification DRIVERS	LICENSE	Notan	Public State of MARCANTHON	
(Type of identification)	my commis	(407) 398-015	MY COMMISSIO EXPIRES Nover	N * EE852059

Failure to sign or changes to this page shall render your bid non-responsive.

CERTIFICATIONS REGARDING DEBARMENT, SUSPENSION AND OTHER RESPONSIBILITY MATTERS

The applicant certifies that it and its principals:

- (a) Are not presently debarred, suspended, proposed for debarment, declared ineligible, sentenced to a denial of Federal benefits by a State or Federal court, or voluntarily excluded from covered transactions by any Federal department or agency;
- (b) Have not within a three-year period preceding this application been convicted of or had a civil judgment rendered against them for commission of fraud or a criminal offense in connection with obtaining, attempting to obtain, or performing a public (Federal, State, or local) transaction or contract under a public transaction, violation of Federal or State antitrust statutes or commission of embezzlement, theft, forgery, bribery, falsification or destruction of records, making false statements, or receiving stolen property;
- (c) Are not presently indicted for or otherwise criminally or civilly charged by a governmental entity (Federal, State, or local) with commission of any of the offenses enumerated in paragraph (b) of this certification; and
- (d) Have not within a three-year period preceding this application had one or more public transactions (Federal, State, or local) terminated for cause or default.

Applicant Name and Address:

SGA MANAGEMENT, INC

13501 SW 128TH ST., #114C MIAMI, FL 33185

Application Number and/or Project Name:

RFP-4512-16-RL - Welding Repair and Fabrication Services

Applicant IRS/Vendor Number: _

Type/Print Name and Title of Authorized Representative:

ELVIS SICARD Date: 6/0/16 Signature:

Failure to sign or changes to this page shall render your bid non-responsive.

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

DRUG-FREE WORKPLACE PROGRAM

IDENTICAL TIE BIDS - Preference shall be given to businesses with drug-free workplace programs. Whenever two or more bids which are equal with respect to price, quality, and service are received by the State or by any political subdivision for the procurement of commodities or contractual services, a bid received from a business that certifies that it has implemented a drug-free workplace program shall be given preference in the award process. Established procedures for processing tie bids will be followed if none of the tied vendors have a drug-free workplace program. In order to have a drug-free workplace program, a business shall:

- Publish a statement notifying employees that the unlawful manufacture, distribution, dispensing, possession, or use of a controlled substance is prohibited in the workplace and specifying the actions that will be taken against employees for violations of such prohibition.
- 2. Inform employees about the dangers of drug abuse in the workplace, the business's policy of maintaining a drug-free workplace, any available drug counseling, rehabilitation, and employee assistance programs, and the penalties that may be imposed upon employees for drug abuse violations.
- 3. Give each employee engaged in providing the commodities or contractual services that are under bid a copy of the statement specified in subsection (1).
- 4. In the statement specified in subsection (1), notify the employee that, as a condition of working on the commodities or contractual services that are under bid, the employee will abide by the terms of the statement and will notify the employer of any conviction of, or plea of guilty or nolo contendere to, any violation of chapter 893 or of any controlled substance law of the United States or any state, for a violation occurring in the workplace no later than five (5) days after such conviction.
- 5. Impose a sanction on, or require the satisfactory participation in a drug abuse assistance or rehabilitation program (if such is available in the employee's community) by, any employee who is so convicted.
- 6. Make a good faith effort to continue to maintain a drug-free workplace through implementation of these requirements.

As the person authorized to sign the statement, I certify that this firm complies fully with the above requirements.

VENDOR'S SIGNATURE

ELVIS SICARD

PRINTED NAME

SGA MANAGEMENT, INC.

NAME OF COMPANY

City of Hollywood, Florida Solicitation #RFP-4512-16-RL

SOLICITATION, GIVING, AND ACCEPTANCE OF GIFTS POLICY

Florida Statute 112.313 prohibits the solicitation or acceptance of Gifts. - "No Public officer, employee of an agency, local government attorney, or candidate for nomination or election shall solicit or accept anything of value to the recipient, including a gift, loan, reward, promise of future employment, favor, or service, based upon any understanding that the vote, official action, or judgment of the public officer, employee, local government attorney, or candidate would be influenced thereby.". The term "public officer" includes "any person elected or appointed to hold office in any agency, including any person serving on an advisory body."

The City of Hollywood policy prohibits all public officers, elected or appointed, all employees, and their families from accepting any gifts of any value, either directly or indirectly, from any contractor, vendor, consultant, or business with whom the City does business.

The State of Florida definition of "gifts" includes the following:

Real property or its use, Tangible or intangible personal property, or its use, A preferential rate or terms on a debt, Ioan, goods, or services, Forgiveness of indebtedness, Transportation, Iodging, or parking, Food or beverage, Membership dues, Entrance fees, admission fees, or tickets to events, performances, or facilities, Plants, flowers or floral arrangements Services provided by persons pursuant to a professional license or certificate. Other personal services for which a fee is normally charged by the person providing the services. Any other similar service or thing having an attributable value not already provided for in this section.

Any contractor, vendor, consultant, or business found to have given a gift to a public officer or employee, or his/her family, will be subject to dismissal or revocation of contract.

As the person authorized to sign the statement, I certify that this firm will comply fully with this policy.

SIGNATURE

ELVIS SICARD

OPERATIONS MANAGER

PRINTED NAME

SGA MANAGEMENT, INC.

NAME OF COMPANY

TITLE

Failure to sign this page shall render your bid non-responsive.