#### LOUISIANA UNIFORM PUBLIC WORK BID FORM

TO: Greater Lafourche Port Commission 16829 East Main Street Galliano, LA 70354

BID FOR: South Lafourche Leonard Miller, Jr Airport: Rehabilitate Medium Intensity Runway Lighting & Install Medium Intensity Taxiway Lighting

The undersigned bidder hereby declares and represents that she/he; a) has carefully examined and understands the Bidding Documents, b) has not received, relied on, or based his bid on any verbal instructions contrary to the Bidding Documents or any addenda, c) has personally inspected and is familiar with the project site, and hereby proposes to provide all labor, materials, tools, appliances and facilities as required to perform, in a workmanlike manner, all work and services for the construction and completion of the referenced project, all in strict accordance with the Bidding Documents prepared by: Duplantis Design Group, P.C., Neel-Schaffer, and Infinity Engineering Consultants, LLC, and dated: June 26, 2017 (Owner to provide name of entity preparing bidding documents.)

Bidders must acknowledge all addenda. The Bidder acknow	ledges receipt of the following A	ADDENDA: (Enter the number the
Designer has assigned to each of the addenda that the Bidder is acknown	wledging)	2 .
TOTAL BASE BID: For all work required by the Biddir Bid" * but not alternates) the sum of:  one million, forty-three thousand, two has a sum of the biddir biddir.		
one million, forty timee thousand, two i	idildied (weiveDo	nais (5 1,045,212.00 )
<b>ALTERNATES:</b> For any and all work required by the Biodesignated as alternates in the unit price description.	dding Documents for Alternates	including any and all unit prices
Alternate No. 1 (Guidance Signs – Additive) for the lump sum of:		
one hundred thirty-seven thousand, six hundred	ed eighty-three Dollars (\$_	137,683.00
Alternate No. 2 (Runway Lighting - Additive) for the lump sum of:		
sixty-nine thousand, one hundred	fiveDollars (\$	69,105.00
Alternate No. 3 (Owner to provide description of alternate and state wheth	er add or deduct) for the lump sum o	f:
N/A	Dollars (\$	N/A )
NAME OF BIDDER: Walter J. Barnes Electric	Co Inc.	
ADDRESS OF BIDDER: 2324 Severn Avenue		
Metairie, LA. 70001		
LOUISIANA CONTRACTOR'S LICENSE NUMBER:	448	
NAME OF AUTHORIZED SIGNATORY OF BIDDER:	William C Ellis III	
TITLE OF AUTHORIZED SIGNATORY OF BIDDER:	President	
SIGNATURE OF AUTHORIZED SIGNATORY OF BIDD	DER **: Willu	Celisa
DATE:	August 3, 2	2017

BID SECURITY in the form of a bid bond, certified check or cashier's check as prescribed by LA RS 38:2218.A is attached to and made a part of this bid.

<sup>\*</sup> The <u>Unit Price Form</u> shall be used if the contract includes unit prices. Otherwise it is not required and need not be included with the form. The number of unit prices that may be included is not limited and additional sheets may be included if needed.

<sup>\*\*</sup> If someone other than a corporate officer signs for the Bidder/Contractor, a copy of a corporate resolution or other signature authorization shall be required for submission of bid. Failure to include a copy of the appropriate signature authorization, if required, may result in the rejection of the bid unless bidder has complied with La. R.S. 38:2212(A)(1)(c) or RS 38:2212(O).

# LOUISIANA UNIFORM PUBLIC WORK BID FORM <u>UNIT PRICE FORM</u>

TO: Greater Lafourche Port Commission 16829 East Main Street Galliano, LA 70354

BID FOR: South Lafourche Leonard Miller, Jr Airport: Rehabilitate Medium Intensity Runway Lighting & Install Medium Intensity Taxiway Lighting

**UNIT PRICES:** This form shall be used for any and all work required by the Bidding Documents and described as unit prices. Amounts shall be stated in figures and only in figures.

ngures and o	nly in figures.			
DESCRIPTION:	⊠ Base Bid or	☐ Alt.# TRENCHING FO	OR CONDUIT, 24" MIN DEPTH	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.1	18,780	LF	\$2.89	\$54,182.00
	1_			
DESCRIPTION:			OR COUNTERPOISE, 8" MIN DEPTH	4
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.2	18,700	LF	\$2.89	\$54,182.00
DESCRIPTION:	⊠ Base Bid or	□ Alt.# #8 AWG 5kV L-	824 TYPE C CABLE, INSTALLED IN DUCT BANK (	OR CONDUIT
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.3	30,200	LF	\$1.86	\$56,126.00
REF. NO. L-108-5.4	QUANTITY: 18,280	UNIT OF MEASURE:	UNIT PRICE  \$1.25	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-100-3.4	10,200	LF	\$1.25	\$22,863.00
DESCRIPTION:	☑ Base Bid or	☐ Alt.# #6 AWG INSUL.	ATED STRANDED EQUIPMENT GROUND, INSTAI	LED IN DUCTBANK OR CONDUIT
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.5	23,980	LF	\$1.65	\$39,589.00
DESCRIPTION:	■ Base Bid or	☐ Alt.# MODIFICATION	N OF AIRPORT TRANSFORMER VAULT	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-109-5.1	1	EA	\$14,100.00	\$14.100.00
		N N	*	Ψ17,100.00
				У В подпата на подпата
		☐ Alt.# INSTALLATION	N OF 7.5 kW REGULATOR	
DESCRIPTION: REF. NO. L-109-5.2	■ Base Bid or QUANTITY:	☐ Alt.# INSTALLATION UNIT OF MEASURE: EA	N OF 7.5 kW REGULATOR UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)

Wording for "DESCRIPTION" is to be provided by the Owner. All quantities are estimated. The contractor will be paid based upon actual quantities as verified by the Owner

DESCRIPTION:	⊠ Base Bid or	☐ Alt.# NON ENCASED 2".	ELECTRICAL CONDUIT	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price
L-110-5.1	18,780	LF	\$5.14	\$96,493.00
DESCRIPTION:	■ Base Bid or MISCELLANE	☐ Alt.# REMOVAL OF EXISOUS ELECTRICAL ITEMS	STING AIRPORT LIGHTING FIXTURES,	TRANSFORMERS, CONDUCTORS, AND ALL
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price
TS-102-4.1	1	LS	\$5,106.00	\$5,106.00
DESCRIPTION:	⊠ Base Bid or	☐ Alt.# L-861L MEDIUM IN	TENSITY TAXIWAY EDGE LIGHT, LED	COLOR BLUE BASE MOUNTED
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price
TS-125-5.1	253	EA	\$1,860.74	\$470,768.00
DESCRIPTION: REF. NO.	☑ Base Bid or QUANTITY:	☐ Alt.# L-861L MEDIUM I UNIT OF MEASURE:	NTENSITY TAXIWAY EDGE LIGHT, LE UNIT PRICE	D, COLOR BLUE, INSTALLED ON EXISTING BASE
TS-125-5.2	28	EA	\$491.61	UNIT PRICE EXTENSION (Quantity times Unit Price \$13,765.00
DESCRIPTION:	⊠ Base Bid or	☐ Alt.# AIRFIELD GUIDAN	CE SIGN (TWO MODULE) INSTALLED	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price
TS-125-5.7	2	EA	\$3,415.	\$6,830.00
DESCRIPTION:	■ Base Bid or	☐ Alt.# AIRFIELD GUIDAN	CE SIGN (FOUR MODULE) INSTALLED	ON EXISTING FOUNDATION
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price
TS-125-5.8	6	EA	\$3,667.50	\$22,005.00
DESCRIPTION:	■ Base Bid or	☐ Alt.# IMPLEMENTATION	N OF CONSTRUCTION SAFETY PLAN A	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price

	☐ ☑ Base Bid or	☐ Alt# LOW PROFILE BARRIC	ADES	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-129-5.2	35	EA	\$420.20	\$14,707.00
			ψ·=σ·=σ	Ψ14,707.00
DESCRIPTION:		☐ Alt# MOBILIZATION		
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price,
TS-620-5.1	1	LS	\$94,200.00	\$94,200.00
DESCRIPTION:	■ Base Bid or	☐ Alt.# 2" HDPE DIRECTIONAL	BORE	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	LINIT DDICE EVTENSION (O W. D.
L-110-5.2	520	LF	\$19.18	UNIT PRICE EXTENSION (Quantity times Unit Price) \$9,972.00
DESCRIPTION:	Rase Rid or D	Alt.# 1 TRENCHING FOR CON	IDLUCT 24" MINI DEPOTA	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$
REF. NO.	QUANTITY:	UNIT OF MEASURE:		
L-108-5.1	2120	LF	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
2 100 0.1	2120	LI	\$5.77	\$12,233.00
DESCRIPTION:	Base Bid or [	☑ Alt.#1 #8 AWG, 5Kv L-824 TY	PE C CABLE, INSTALLED IN DUCT I	BANK OR CONDUIT
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	
			UNITIALE	UNITERICE EXTENSION (Quantity times Unit Price)
L-108-5.3	13,000	LF	\$1.87	\$24,271.00
L-108-5.3  DESCRIPTION:	13,000  Base Bid or [	LF	\$1.87	
L-108-5.3  DESCRIPTION:  REF. NO.	13,000  Base Bid or [	LF  ☑ Alt.#1 #6 SOLID BARE COUN	\$1.87	\$24,271.00 ENCH OR ABOVE CONDUIT, INCLUDING GROUND
L-108-5.3  DESCRIPTION:	13,000 ☐ Base Bid or ERODS AND GR	LF  Alt.#1 #6 SOLID BARE COUN COUND CONNECTORS	\$1.87 TERPOISE WIRE, INSTALLED IN TR	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.3  DESCRIPTION:  REF. NO.	13,000  ☐ Base Bid or ERODS AND GROUNTITY: 2,120	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF	\$1.87 TERPOISE WIRE, INSTALLED IN TR UNIT PRICE \$1.25	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)  \$2,652.00
L-108-5.3  DESCRIPTION:  REF. NO. L-108-5.4	□ Base Bid or E RODS AND GR QUANTITY: 2,120 □ Base Bid or E	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED S	\$1.87 TERPOISE WIRE, INSTALLED IN TR UNIT PRICE \$1.25 STRANDED EQUIPMENT GROUND, I	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)  \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT
L-108-5.3  DESCRIPTION:  REF. NO.  L-108-5.4  DESCRIPTION:  REF. NO.	13,000  ☐ Base Bid or ERODS AND GROUNTITY: 2,120	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF	\$1.87 TERPOISE WIRE, INSTALLED IN TR UNIT PRICE \$1.25 STRANDED EQUIPMENT GROUND, I UNIT PRICE	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)  \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT  UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5	□ Base Bid or □ RODS AND GR QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED: UNIT OF MEASURE: LF	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)  \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5  DESCRIPTION:	□ Base Bid or □ RODS AND GR QUANTITY: 2,120 □ Base Bid or □ QUANTITY: 2,120 □ Base Bid or □ □ Dase Bid or	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED S UNIT OF MEASURE: LF  Alt.#1 NON ENCASED 2" ELI	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price)  \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT  UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5  DESCRIPTION: REF. NO.	□ Base Bid or □ RODS AND GR QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  QUANTITY:	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED: UNIT OF MEASURE: LF	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price) \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT  UNIT PRICE EXTENSION (Quantity times Unit Price) \$3,500.00
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5  DESCRIPTION: REF. NO.	□ Base Bid or □ RODS AND GR QUANTITY: 2,120 □ Base Bid or □ QUANTITY: 2,120 □ Base Bid or □ □ Dase Bid or	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED S UNIT OF MEASURE: LF  Alt.#1 NON ENCASED 2" ELI	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price) \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT  UNIT PRICE EXTENSION (Quantity times Unit Price) \$3,500.00
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5  DESCRIPTION: REF. NO.	□ Base Bid or □ RODS AND GR QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120	LF  Alt.#1 #6 SOLID BARE COUN ROUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED: UNIT OF MEASURE: LF  Alt.#1 NON ENCASED 2" ELI UNIT OF MEASURE: LF	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65  ECTRICAL CONDUIT  UNIT PRICE \$4.50	\$24,271.00  ENCH OR ABOVE CONDUIT, INCLUDING GROUND  UNIT PRICE EXTENSION (Quantity times Unit Price) \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT  UNIT PRICE EXTENSION (Quantity times Unit Price) \$3,500.00  UNIT PRICE EXTENSION (Quantity times Unit Price)
L-108-5.3  DESCRIPTION: REF. NO. L-108-5.4  DESCRIPTION: REF. NO. L-108-5.5  DESCRIPTION: REF. NO. L-110-5.1	□ Base Bid or □ RODS AND GR QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120 □ Base Bid or □ QUANTITY:  2,120	LF  Alt.#1 #6 SOLID BARE COUNCOUND CONNECTORS UNIT OF MEASURE: LF  Alt.#1 #6 AWG INSULATED S UNIT OF MEASURE: LF  Alt.#1 NON ENCASED 2" ELI UNIT OF MEASURE:	\$1.87  TERPOISE WIRE, INSTALLED IN TR  UNIT PRICE \$1.25  STRANDED EQUIPMENT GROUND, I  UNIT PRICE \$1.65  ECTRICAL CONDUIT  UNIT PRICE \$4.50	UNIT PRICE EXTENSION (Quantity times Unit Price) \$2,652.00  NSTALLED IN DUCTBANK OR CONDUIT UNIT PRICE EXTENSION (Quantity times Unit Price) \$3,500.00  UNIT PRICE EXTENSION (Quantity times Unit Price)

DESCRIPTION:	☐ Base Bid or [	☑ Alt# 1 ELECTRICAL JUNCTION	ON CAN IN TURF	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
L-115-5.1	6	EA	\$905.67	\$5,434.00
DESCRIPTION:	☐ Base Bid or I	☑ Alt.#1 REMOVAL OF EXISTII OUS ELECTRICAL ITEMS	NG AIRPORT LIGHTING FIXTURES, T	RANSFORMERS, CONDUCTIONS, AND ALL
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-102-4.1	1	LS	\$0.00	\$0.00
DESCRIPTION:	☐Base Bid or ☑	Alt.# 1 AIRFIELD GUIDANCE	SIGN (ONE MODULE)	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.9	8	EA	\$5,586.88	\$44,695.00
DESCRIPTION:	☐ Base Bid or [	☑ Alt.#1 AIRFIELD GUIDANCE	SIGN (THREE MODULE)	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.1	6	EA	\$4,965.50	\$29,793.00
DESCRIPTION:	☐ Base Bid or □	☑ Alt.#1 IMPLEMENTATION OF	F CONSTRUCTION SAFETY PLAN AN	
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-129-5.1	1	LS .	\$0.00	\$0.00
DESCRIPTION:	☐ Base Bid or ☐ MISCELLANE	☑ Alt.#2 REMOVAL OF EXISTINOUS ELECTRICAL ITEMS	NG AIRPORT LIGHTING FIXTURES, T	RANSFORMERS, CONDUCTORS, AND ALL
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-102-4.1	1	LS	\$9,181.00	\$9,181.00
DESCRIPTION:	☐ Base Bid or ☐ BASE	☑ Alt.#2 L-861(L) MEDIUM INTI	ENSITY RUNWAY EDGE LIGHT, LED	COLOR CLEAR – CLEAR, INTALLED ON EXISITNG
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.3	23	EA	\$956.09	\$21,990.00

DESCRIPTION:	☐ Base Bid or I BASE	☑ Alt# 2 L-861(L) MEDIUM INTE	ENSITY RUNWAY EDGE LIGHT, L	ED, COLOR CLEAR-YELLOW, INSTALLED ON EXISTING
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.4	39	EA	\$660.38	\$25,755.00
DESCRIPTION:	☐ Base Bid or ☐ BASE	☑ Alt.#2 L-852(D) MEDIUM INTE	ENSITY RUNWAY EDGE LIGHT, L	ED, COLOR CLEAR-YELLOW, INSTALLED ON EXISTING
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.5	2	EA	\$870.00	\$1,740.00
DESCRIPTION:	□Base Bid or E EXISTING BASE	SE Alt.# 2 L-861E(L) MEDIUM INT	TENSITY RUNWAY THRESHOLD	LIGHT, LED, COLOR RED-GREEN, INSTALLED ON
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-125-5.6	16	EA	\$652.44	\$10,439.00
DESCRIPTION:	☐ Base Bid or ☐	☑ Alt.#2 IMPLEMENTATION OF	CONSTRUCTION SAFETY PLAN	AND MAINTENANCE OF TRAFFIC
REF. NO.	QUANTITY:	UNIT OF MEASURE:	UNIT PRICE	UNIT PRICE EXTENSION (Quantity times Unit Price)
TS-129-5.1	1	LS	\$0.00	\$0.00

#### **BID BOND**

FOR: SOUTH LAFOURCHE LEOARD MILLER, JR AIRPORT: REHABILITATE MEDIUM INTENSITY RUNWAY LIGHTING AND INSTALL MEDIUM INTENSITY TAXIWAY LIGHTING

	Date: August 3, 2	2017
KNOW ALL MEN BY THESE PRESENTS:		
That Walter J. Barnes Electric Company, Inc. of		, as Principal,
and Hartford Fire Insurance Company		held and firmly bound
unto the Greater Lafourche Port Commission		full and just sum of five
(5%) percent of the total amount of this bid, including all		
of which sum, well and truly be made, we bind ourselves	, our heirs, executors, administrators,	, successors and assigns,
jointly and severally firmly by these presents.		
Surety represents that it is listed on the current Service list of approved bonding companies as approved it obligates itself in this instrument or that it is a Louisian the latest printing of the A. M. Best's Key Rating Guide amount may not exceed ten percent of policyholders' surp	for an amount equal to or greater that domiciled insurance company with the information. If surety qualifies by virtue of its	at the amount for which at least an A - rating in Best's listing, the Bond
Surety further represents that it is licensed to disigned by surety's agent or attorney-in-fact. This Bid Bond		
THE CONDITION OF THIS OBLIGATION IS	S SUCH that whereas said Principa	l is herewith submitting
its proposal to the Obligee on a Contract for: South Lafourche Leonard Miller, Jr. Airport: Rehabilitate Me Taxiway Lighting		
	1.14 d. D 1 1d. D.	
NOW, THEREFORE, if the said Contract be artime as may be specified, enter into the Contract in vegerformance of the terms and conditions of the Contract shall be void; otherwise this obligation shall become due and the contract shall be void; otherwise this obligation shall become due and the contract shall be void; otherwise this obligation shall become due and the contract shall be void; otherwise this obligation shall become due and the contract shall be void; otherwise this obligation shall be void;	writing and give a good and sufficit with surety acceptable to the Oblig	ient bond to secure the
Walter J. Barnes Electric Company, Inc.	Hartford Fire Insurance Compar	nv
PRINCIPAL (BIDDER)	SURETY	
TRINCITAL (BIDDLE)	SOILLI	
BY: MEHAR BUS AUTHORIZED OFFICER-OWNER-PARTNER	BY: dww.d Mry AGENT OR ATTORNEY-IN-FA Edward J. Murphy, III, Attorney-i	ACT(SEAL) in-Fact
Countersigned: LA Reside By: Edward J. Murphy, III	Mustyll	

## POWER OF ATTORNEY

Direct Inquiries/Claims to: THE HARTFORD BOND, T-12

One Hartford Plaza Hartford, Connecticut 06155 Bond.Claims@thehartford.com call: 888-266-3488 or fax: 860-757-5835

KNOW ALL PERSONS BY THESE PRESENTS THAT:

Agency Name: ARTHUR J GALLAGHER RISK MGMT SVCS

Agency Code: 43-483339 Hartford Fire Insurance Company, a corporation duly organized under the laws of the State of Connecticut Hartford Casualty Insurance Company, a corporation duly organized under the laws of the State of Indiana Hartford Accident and Indemnity Company, a corporation duly organized under the laws of the State of Connecticut Hartford Underwriters Insurance Company, a corporation duly organized under the laws of the State of Connecticut Twin City Fire Insurance Company, a corporation duly organized under the laws of the State of Indiana Hartford Insurance Company of Illinois, a corporation duly organized under the laws of the State of Illinois Hartford Insurance Company of the Midwest, a corporation duly organized under the laws of the State of Indiana Hartford Insurance Company of the Southeast, a corporation duly organized under the laws of the State of Florida

having their home office in Hartford, Connecticut, (hereinafter collectively referred to as the "Companies") do hereby make, constitute and appoint, up to the amount of Unlimited :

George V. Baus Jr., Kathleen L. Berni, James J. Lynch III, Edward J. Murphy III, Gregory R. Weston of METAIRIE, Louisiana

their true and lawful Attorney(s)-in-Fact, each in their separate capacity if more than one is named above, to sign its name as surety(ies) only as delineated above by 🔯, and to execute, seal and acknowledge any and all bonds, undertakings, contracts and other written instruments in the nature thereof, on behalf of the Companies in their business of guaranteeing the fidelity of persons, guaranteeing the performance of contracts and executing or guaranteeing bonds and undertakings required or permitted in any actions or proceedings allowed by law.

In Witness Whereof, and as authorized by a Resolution of the Board of Directors of the Companies on May 6, 2015 the Companies have caused these presents to be signed by its Senior Vice President and its corporate seals to be hereto affixed, duly attested by its Assistant Secretary. Further, pursuant to Resolution of the Board of Directors of the Companies, the Companies hereby unambiguously affirm that they are and will be bound by any mechanically applied signatures applied to this Power of Attorney.



John Gray, Assistant Secretary

M. Ross Fisher, Senior Vice President

STATE OF CONNECTICUT

COUNTY OF HARTFORD

Hartford

On this 11th day of January, 2016, before me personally came M. Ross Fisher, to me known, who being by me duly sworn, did depose and say: that he resides in the County of Hartford, State of Connecticut; that he is the Senior Vice President of the Companies, the corporations described in and which executed the above instrument, that he knows the seals of the said corporations; that the seals affixed to the said instrument are such corporate seals; that they were so affixed by authority of the Boards of Directors of said corporations and that he signed his name thereto by like authority.

Nora M. Stranko Notary Public

My Commission Expires March 31, 2018

I, the undersigned, Assistant Vice President of the Companies, DO HEREBY CERTIFY that the above and foregoing is a true and correct copy of the Power of Attorney executed by said Companies, which is still in full force effective as of August 3, 2017 Signed and sealed at the City of Hartford

















Kevin Heckman, Assistant Vice President



### Powering Your Vision

Walter J Barnes Electric Co Inc | 2324 Severn Ave | Metairie, Louisiana 70001 (O) 504.835.1756 | (f) 504.834.2611 | info@wjbe.com | www.wjbe.com

# RESOLUTION OF THE BOARD OF DIRECTORS of WALTER J BARNES ELECTRIC CO INC

I, Michael H Ellis, Secretary of Walter J Barnes Electric Co., Inc. (the "Corporation"), hereby certify that the following is a true copy of resolutions duly adopted by the Board of Directors of the Corporation at a meeting held on 2 February 2016 at which a quorum was present and acting throughout.

WHEREAS, the Corporation desired to authorize officers to sign any and all bids, proposals, and contracts for and on behalf of the Corporation;

**NOW THEREFORE, BE IT RESOLVED,** that WILLIAM C ELLIS III, DONALD G ELLIS JR, MICHAEL H ELLIS, and DONALD G ELLIS are hereby authorized to sign any and all bids, proposals, and contracts for and on behalf of the Corporation, effective as of 2 February 2016.

**IN WITNESS WHEREOF**, I have hereunto set my hand and affixed the seal of the Corporation on the 2nd day of February 2016.

Secretary (Michael Ellis)

William C Ellis III

Donald G Ellis Ir



Search for Projects, Services, Manuals or Other Information







**About DOTD** 

**Employment** 

Maps / GIS

**News & Events** 

My DOTD

RESIDENTS In My Community

BUSINESS Working With DOTD

GOVERNMENT State and Local Resources

INSIDE La DOTD

**Construction Letting Info Bidder Registration Home** Bidder Registration Login Companies not on file **DOTD Vendor Registration**  Home ▶ Business ▶ Construction Letting Information ▶ Bidder Registration

#### **Bidder Registration**

BIDX Id:	00448000
Company:	WALTER J. BARNES ELECTRIC CO., INC.
Address:	PO BOX 10458
City, State & Zip:	JEFFERSON, LA 70181
Phone:	(504)835-1756
Fax:	(504)834-2611
Email:	estimating@wjbe.com
Contact Person:	MICHAEL ELLIS
*Click the edit button to	make change to your information above.



### Powering Your Vision

Walter J Barnes Electric Co Inc | 2324 Severn Ave | Metairie, Louisiana 70001 (o) 504.835.1756 | (f) 504.834.2611 | info@wjbe.com | www.wjbe.com

# REHABILITATE MEDIUM INTENSITY RUNWAY LIGHTING & INSTALL MEDIUM INTENSITY TAXIWAY LIGHTING

#### **South Lafourche Leonard Miller Jr Airport**

#### **RECENT PERFORMANCE SAMPLE**

Project Description	Date	Contract Value	Company/ Client
New Orleans International Airport Replace 15KV ATS	2017	\$99,800	New Orleans Aviation Board
Sewerage & Water Board of New Orleans Cohn St Plant Ductbank Replacement	2017	\$276,500	Sewerage & Water Board of New Orleans
Port of New Orleans Intermodal Terminal Rail Yard Improvements	2017	\$1,239,000	Hard Rock Construction
Army Corps of Engineers SELA 07c Mods to Pull Wire from Harahan Pump Station to Levee Structure	2017	\$996,863	B&K Construction
LADOTD Bayou La Loutre Bridge	2017	\$633,000	CEC Inc



### Powering Your Vision

Walter J Barnes Electric Co Inc | 2324 Severn Ave | Metairie, Louisiana 70001 (o) 504.835.1756 | (f) 504.834.2611 | info@wjbe.com | www.wjbe.com

Project Description	Date	Contract Value	Company/ Client
Army Corps of Engineers Harahan Pump Station	2017	\$1,598,000	MR Pittman Group
LADOTD Houma Navigational Canal Bridge	2016	\$1,490,000	CEC Inc
New Orleans International Airport Repair High Voltage Cable Splice in Manhole	2017	\$10,400	New Orleans Aviation Board



- >
- > TWIC Card Holder
- > AGC Project Management Certification
- > OSHA 30 Certification
- > Electrical Equipment Maintenance
- > Instrumentation & Controls
- > Blueprint fluency
- > First Aid and CPR Certified
- > Pipe Installation Expertise
- > Knowledge of NFPA 70
- > Troubleshooting Controls Systems
- > Splicing
- > Emergency Call Out Services

#### **CHARLIE MUTTER**

#### Project Manager/QA/QC

#### **EXPERIENCE**

Barnes Electric 1980- Present

- Versatile Project Manager specializing in both high and low voltage electrical system installation, repair and maintenance. Exacting electrician adept at transforming plans, wiring diagrams, flow chart, drawings and specifications into successful electrical projects and installations. Detail-oriented Electrician offering customers a strong blend of technical skill and creative aptitude in solving unforeseen electrical issues and spotting unseen risks. Intimate knowledge of cable ways, conduits and other electrical raceways. Plan motor starter and control installations codes and specs.
- Master Electrician who has completed over multiple electrical construction projects. Professionally trained in managing industrial electrician teams. Electrician knowledgeable of each electrical system. Conscientious committed to safety in hazardous and restrictive work spaces and tackles projects with skill and accuracy.

#### MAJOR PROJECTS HIGHLIGHTS

Worked as Lead Foreman and then graduated to Project Manager at these sites:

IMTT Rain CII

Shell Oil United Bulk Terminals

Shell Chemical/Motiva Chalmette Refinery/PBF Energy

ExxonMobil Honeywell

Kinder Morgan

American Cyanamid

**Bungy Grain Elevator** 

American Sugar Refinery

**Delta Terminals** 

Murphy Oil

Kaiser Aluminum/Noranda

Chevron

Valero

New Orleans International Airport



- >
- > TWIC Card Holder
- > AGC Project Management Certification
- > OSHA 30 Certification
- > First Aid and CPR Certified
- > Service Department Manager
- > AGC Project Management Certification
- > Strategic Planning
- > Budget/Forecasting
- > Issue Resolution
- > Certified High Voltage Cable Splicer
- > Knowledge of NFPA 70
- > Scada
- > Instruments & Controls

>

#### **NICHOLAS GAGLIANO**

#### Senior Project Manager

#### **EXPERIENCE**

Barnes Electric 1996- Present

Nick has 22 years experience with 20 at Barnes Electric beginning as an apprentice and master electrician before managing the service department and finally becoming a project manager in 2004. Nick is now a senior project manager with extensive knowledge of electrical, instrumentation and automated services within the industrial markets with the ability to manage and execute small and large complex projects from conception through final start up. Excellent customer relation skills to communicate and build relationships. Prior experience also includes management of Power Groups with a concentration on Medium to High Voltage services. Certified high voltage cable and lead cable splicer. Nick has extensive experience with maintenance work as well as a large concentration in bridges, docks, and airports.

#### MAJOR PROJECTS HIGHLIGHTS

River Birch Noranda Williams Midstream ExxonMobil Plains All American **Gulf Gateway Terminal Chalmette Refinery American Sugars** Delta Commodities/Kinder Morgan **United Bulk Terminals** Huey P Long Bridge NASA Stennis/Michoud Monsanto Canal Barge Port of New Orleans Causeway Bridge **RTA** City of New Orleans

**New Orleans International Airport** 

### A4.3.3 Certificate of Buy American Compliance – Manufactured Product

#### Certificate of Buy American Compliance for Manufactured Products

As a matter of bid responsiveness, the bidder or offeror must complete, sign, date, and submit this certification statement with their proposal. The bidder or offeror must indicate how they intend to comply with 49 USC  $\S$  50101 by selecting one on the following certification statements. These statements are mutually exclusive. Bidder must select one or the other (not both) by inserting a checkmark  $(\checkmark)$  or the letter "X".

- Bidder or offeror hereby certifies that it will comply with 49 USC § 50101 by:
  - a) Only installing steel and manufactured products produced in the United States, or;
  - b) Installing manufactured products for which the FAA has issued a waiver as indicated by inclusion on the current FAA Nationwide Buy American Waivers Issued listing, or;
  - c) Installing products listed as an Excepted Article, Material or Supply in Federal Acquisition Regulation Subpart 25.108.

By selecting this certification statement, the bidder or offeror agrees:

- 1. To provide to the Owner evidence that documents the source and origin of the steel and manufactured product.
- 2. To faithfully comply with providing US domestic product
- 3. To furnish US domestic product for any waiver request that the FAA rejects
- 4. To refrain from seeking a waiver request after establishment of the contract, unless extenuating circumstances emerge that the FAA determines justified.
- The bidder or offeror hereby certifies it cannot comply with the 100% Buy American Preferences of 49 USC § 50101(a) but may qualify for either a Type 3 or Type 4 waiver under 49 USC § 50101(b). By selecting this certification statement, the apparent bidder or offeror with the apparent low bid agrees:
  - To the submit to the Owner within 15 calendar days of the bid opening, a formal waiver request and required documentation that support the type of waiver being requested.
  - 2. That failure to submit the required documentation within the specified timeframe is cause for a non-responsive determination may result in rejection of the proposal.
  - 3. To faithfully comply with providing US domestic products at or above the approved US domestic content percentage as approved by the FAA.
  - 4. To refrain from seeking a waiver request after establishment of the contract, unless extenuating circumstances emerge that the FAA determines justified.

#### Required Documentation

**Type 3 Waiver -** The cost of the item components and subcomponents produced in the United States is more that 60% of the cost of all components and subcomponents of the "item". The required documentation for a type 3 waiver is:

a) Listing of all product components and subcomponents that are not comprised of 100%
 US domestic content (Excludes products listed on the FAA Nationwide Buy American

Waivers Issued listing and products excluded by Federal Acquisition Regulation Subpart 25.108; products of unknown origin must be considered as non-domestic products in their entirety).

- b) Cost of non-domestic components and subcomponents, excluding labor costs associated with final assembly at place of manufacture.
- c) Percentage of non-domestic component and subcomponent cost as compared to total "item" component and subcomponent costs, excluding labor costs associated with final assembly at place of manufacture.

**Type 4 Waiver** – Total cost of project using US domestic source product exceeds the total project cost using non-domestic product by 25%. The required documentation for a type 4 of waiver is:

- a) Detailed cost information for total project using US domestic product
- b) Detailed cost information for total project using non-domestic product

**False Statements**: Per 49 USC § 47126, this certification concerns a matter within the jurisdiction of the Federal Aviation Administration and the making of a false, fictitious or fraudulent certification may render the maker subject to prosecution under Title 18, United States Code.

August 3, 2017	Willy Cliffs
Date	Signature
Walter J. Barnes Electric Co Inc.	President
Company Name	Title