APPENDIX B PROPOSAL FORM

105-19 Northside Generating Station GE Combustion Turbine 7B, Parts Refurbishment

Submit an <u>original, one (1) copy and one (1) CD</u> Procurement Dept., 21 W. Church St., Bid Office.			
Company Name:			
Company's Address			
License Number:			
Phone Number:FAX No:	Email Address:		
BID SECURITY REQUIREMENTS None required Certified Check or Bond Five Percent (5%)	TERM OF CONTRA One Time Purchas Annual Requiremed Other, Specify - P	se ents Project C	Completion
SAMPLE REQUIREMENTS None required Samples required prior to Response Opening Samples may be required subsequent to Bid Opening	SECTION 255.05, FLORIDA ST None required Bond required	<u>TATUT</u>	TES CONTRACT BOND
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate quantities indicated are subject to with actual requirements.	uantities to be purchased of luctuation in accordance		RANCE REQUIREMENTS surance required
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered			
Description of S	Services		Evaluation
Bidder will enter Unit Prices for the work in this	1 0		Line Item Basis from Repair Pricing Table.
☐ I have read and understood the Sunshine Lain the absence of a redacted copy my proposal			thin this solicitation. I understand that
	BIDDER CERTIFICATION		
By submitting this Bid, the Bidder certifies that it person signing below is an authorized representation the State of Florida, and that the Company maintathe The Bidder also certifies that it complies with all solicitation. We have received addenda	tive of the Bidding Company, that the ains in active status an appropriate c	he Comp contracto to Confl	pany is legally authorized to do business in tor's license for the work (if applicable). Lict Of Interest and Ethics) of this
through	awfillen Signature of Authorized O	IIIcei oi	1 Company of Agent Date
Print	ted Name and Title		

REPAIR LEVEL DEFINITIONS

The Bidder shall provide to JEA repair definitions, which shall at a minimum meet ANSI. Company may use the form below or submit free form.

First Stage Shroud Block Repair Definitions

Repair criteria clarification (per bidder) of Light, Medium, Major, and Non Repairable: Light Repair	
Medium repair	
Major/Heavy repair	
Non Repairable = Scrap and will be replaced with in-kind refurbished	
F7B First (1st) Stage Nozzle	
Repair criteria clarification (per bidder) of Light, Medium, Major, and Non Repairable: Light Repair	
Medium repair	

Major/Heavy repair
Non Repairable = Scrap and will be replaced with in-kind refurbished
First (1st) Stage Shroud Blocks Repair criteria clarification (per bidder) of Light, Medium, Major, and Non Repairable: Light Repair
Medium repair
Major/Heavy repair

Non Repairable = Scrap and will be replaced with in-kind refurbished

 $2nd\ Stage\ Buckets$ Repair criteria clarification (per bidder) of Light, Medium, Major, and Non Repairable:

Light Repair	
	•
Medium repair	
Major/Heavy repair	
Non Repairable = Scrap and will be replaced with in-kind refurbished	
3rd Stage Buckets Repair criteria clarification (per bidder) of Light, Medium, Major, and Non Repairable: Light Repair	
Medium repair	

Major/Heavy repair						

Non Repairable = Scrap and will be replaced with in-kind refurbished

Repair Pricing Table

#	Part Component	Light Repair per piece (bucket, block or nozzle)	Medium Repair per piece (bucket, block or nozzle)	Major / Heavy Repair per piece (bucket, block or nozzle)	Non-Repairable / Replace in-kind refurbished or NEW per piece (bucket, block or nozzle)	Refurbished Full Set or New (evaluation basis)
1	F7B 1st Stage Buckets = 2 sets, A Final full set, 92 pieces (PN#932E103P2H1 as on each Bucket)	\$	\$	\$	\$	\$
2	First (1st) Stage Shroud Blocks = A full set (48pcs), OEM, Coated w/hardware	\$	\$	\$	\$	\$
3	F7B First (1st) Stage Nozzle blocks (PN#172C8909P7 as on each segment)	\$	\$	\$	\$	\$
4	2nd Stage Buckets, 1 full set, A Final full set	\$	\$	\$	\$	\$
5	3rd Stage Buckets, A full set, A Final full set,	\$	\$	\$	\$	\$
6	Thrust Bearing (226A1151P001)	Thrust Bearing will be an inspection per Technical Specification and Price to provide to meet specification.			\$	

Example: JEA has two First Stage Shroud Blocks available. JEA is asking 1 refurbished set by the delivery date. The Company may; Bid a supply of already refurbished blocks, taking JEA's 2 core sets as credit against the already refurbished.

The Company May take the two sets from JEA refurbished them as either, light, med, heavy repair and return one full set by the delivery date.

<u>Lead Time:</u> JEA will require that any parts provided meet the August 15, 2019 need date.

APPENDIX B MINIMUM QUALIFICATION FORM

105-19 Northside Generating Station GE Combustion Turbine 7B, Parts Refurbishment

The minimum qualifications shall be submitted in the format attached. The references shall be presented in the order described below. In order to be considered a qualified supplier by JEA you must meet all the criteria listed and be able to provide all the services listed in this specification. Submit with Bid or Proposal in accordance with the requirements of the solicitation.

Company shall ensure listed references can be contacted to verify minimum qualifications compliance. If JEA cannot contact the submitted reference, JEA may request an additional point of contact from the same reference, however, will not allow the Company to change references. If the reference cannot be verified, JEA may reject the submitted Bid or Proposal.

COMPANY NAME:	
BUSINESS ADDRESS:	
CITY, STATE, ZIP CODE:	
TELEPHONE:	
FAX:	
E-MAIL:	

RESPONDENT INFORMATION

• The Bidder shall have successfully self-performed and completed five (5) similar repair service contracts in the past five (5) years date ending May 30, 2019. A similar continuous service contract is defined as a GE 7 series repair services contract for a combustion turbine with minimum of 50 MW operating capacity.

Reference of	
Primary Nature of Service Provided:	
Location:	
Customer:	
Reference Name:	
Reference Phone Number:	
Email Address:	
Project Value:	
Description of Project:	