APPENDIX B PROPOSAL FORM

104-19 Combustion Turbine No. 6 Major, HGP and Compressor Inspection and Repair

Submit an <u>original, one (1) copy and one (1) CD or thumb drive</u> along Procurement Dept., 21 W. Church St., Bid Office, Customer Center, 1st F	
Company Name:	
Company's Address	
License Number:	
Phone Number:FAX No:Email Ac	ldress:
None required ☐ One T ☐ Certified Check or Bond Five Percent (5%) ☐ Annua	F CONTRACT ime Purchase Il Requirements Specify - Project Completion
SAMPLE REQUIREMENTS None required Samples required prior to Response Opening Samples may be required subsequent to Bid Opening SECTION 255.05, FI None required Bond required 1	CORIDA STATUTES CONTRACT BOND 00% of Bid Award
OUANTITIES Quantities indicated are exacting Quantities indicated reflect the approximate quantities to be purchase Throughout the Contract period and are subject to fluctuation in accordance with actual requirements.	d Insurance required nce
PAYMENT DISCOUNTS 1% 20, net 30 2% 10, net 30 Other None Offered	
Description of Services	TOTAL BID PRICE
Total Bid Price for Work as described in the Appendix A Technical attached to this Solicitation	Specification \$
☐ I have read and understood the Sunshine Law/Public Records clain the absence of a redacted copy my proposal will be disclosed to the	
BIDDER CERTIFI	
By submitting this Bid, the Bidder certifies that it has read and reviewed person signing below is an authorized representative of the Bidding Com the State of Florida, and that the Company maintains in active status an a The Bidder also certifies that it complies with all sections (including but Solicitation. We have received addenda	pany, that the Company is legally authorized to do business in ppropriate contractor's license for the work (if applicable). not limited to Conflict Of Interest and Ethics) of this
Handwritten Signature of A	uthorized Officer of Company or Agent Date
Printed Name and Title	<u> </u>

Optional Add-in Work, Materials and Fabrications

The bidder shall provide option adder pricing for the below listed, repair, materials and fabricated components work. The options pricing below will not be included in the bid evaluation. JEA may elect to buy the equipment on this list from a Supplier other than the bidder selected from the complete Turbine rebuild scope of work.

Option Adder Repair Work

Description – The option adder work in this section corresponds to the Addition Work Prior to Assembly in the Technical Specification	Lump Sum Pricing
Inspect/repair hydraulic torque converter	
Inspect, clean, and repair closed cooling radiator, oil cooler	
Inspect bearings one, four, and five	
repair bearings one, four, and five	

Option Adder Materials and Fabrications

Part Number	Item Description	Quantity	Unit Price	Extended Price
N/A	Compressor enclosure to Turbine enclosure fabric expansion joint	1		
N/A	Turbine enclosure to Exhaust expansion joint fabric expansion joint	1		

APPENDIX B MINIMUM QUALIFICATION FORM 104-19 Combustion Turbine No. 6 Major, HGP and Compressor Inspection and Repair

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.

RESPONDENT INFORMATION

COMPANY NAME:

COMI ANT NAME.	
BUSINESS ADDRESS:	
CITY, STATE, ZIP CODE:	
TELEPHONE:	
FAX:	
E-MAIL:	
• The Bidder shall have successfully self-performed and completed three (3) similar contracts in the past five (5) y date ending May 30, 2019. A similar continuous service contract is defined as a Combustion Turbine (CT) m inspection service contract for electric generating station boilers with a minimum of 50 MW operating capacity.	ears ajor
• Each of the similar contract must have been valued at \$1,000,000 with customers located in the United States been on a GE Frame 7B/E type CT.	and
• Bidder shall have a machine shop within continental United States with capabilities to unstack and perform CT r compressor repair and balancing services. The Bidder shall provide the name and contact for the planned shop. It reserves the right to visit the proposed repair shop to validate capabilities to support the work.	
Machine Shop:	
Address:	
Primary Contact:	
Email:	
Phone Number:	
Phone Number:	

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