

IPL H5 Turbine Rotor Emergent Work – GE Gas Power

November 2022

Email:	Michelle.Williams3@ge.com					
Contact:	Michelle Williams					
	Emergent work is required after H-5 generator field repairs were completed.					
Reason:	completed.			Commodity Code:	91256 -Maintenance	
Item #	Description and Purpose	Qty.	Each \$	Total \$	Budget Acct.	FERC
1	H-5 Bellmouth removal and reassembly	1 Lot	\$1,019,369.00	\$1,019,369.00		55310043
2	Inspection & Cleaning	1 Lot	\$78,805.00	\$78,805.00		55310043
3	Unmarry and remarry compressor from turbine	1 Lot	\$59,316.00	\$59,316.00		55310043
4	Unstack/restack compressor	1 Lot	\$311,406.00	\$311,406.00		55310043
5	Unstack/restack turbine rotor	1 Lot	\$146,917.00	\$146,917.00		55310043
6	Repair marriage joint	1 Lot	\$78,656.00	\$78,656.00		55310043
7	Final unit rotor	1 Lot	\$80,500.00	\$80,500.00		55310043
8	Patch rings (conservative estimate)	5 lots	\$1,500.00	\$7,500.00		55310043
9	Rotor parts (conservative estimate, quote 6064699)	1 lot	\$59,782.21	\$59,782.27		55310043
10	Consumable parts (quote 6065521)	1 lot	\$107,396.00	\$107,396.00		55310043
11	Shipping turbine rotor	1 lot	\$50,000.00	\$50,000.00		55310043
12	Force account 10%	1 lot	\$199,964.70	\$199,964.70		55310043
	Shipping included in total cost?	Yes	Total	\$2,199,611.97		
Lead Time:	Minimum of 45 days rotor shop repair					
Price Agreement:			New PO Total			
Other:			(for Change Orders)			
Does the vendor accept P-cards without fees?			<input type="checkbox"/> Yes	<input checked="" type="checkbox"/> No		