Bid Form Rev. 1 April 18, 2025

FROM:				
Mr. James M. Lavelle, Manager Holyoke Gas & Electric 99 Suffolk Street Holyoke, MA 01040				
Dear Mr. Lavelle:				
A lump sum cost with unit price items is hereby submitted to & Electric's Holyoke Dam Inflatable Crest Gate Replaceme Invitation for Bid dated February 2025 and accompanying pla	nt Project in accordance w	vith the		
The undersigned Bidder proposes and agrees, if this bid is accepted, to enter into a contract with HG&E in the form included in the Contract Documents to perform all work as specified in the Contract Documents for the costs and within the times indicated below and in accordance with the other terms and conditions of the Contract Documents. (Bidder shall enter the bid price in words and figures in the spaces below. Where a discrepancy occurs between the price in words and the price in figures, the price in words shall rule). The undersigned Bidder proposes to furnish, deliver and install a new inflatable crest gates and associated items (all work to be in strict accordance with the Invitation for Bid documents) for the Total Initial Lump Sum Cost of: Dollars				
(\$) Figures			
The subdivision of the above proposed Contract Price is as fo	llows:			
A. Fabrication & Delivery of Rubber Bladders & Clamp Plates	\$	_ Lump Sum		
B. Site Mobilization / Demobilization				
1. Site Mobilization 2026	\$	_ Lump Sum		
2. Site Mobilization 2027	\$	_ Lump Sum		
3. Site Demobilization 2026	\$	_ Lump Sum		
4. Site Demobilization 2027	\$	_ Lump Sum		
C. Inflatable Crest Gate #1				
Installation of Cofferdam	\$	_ Lump Sum		
2. Removal of Existing Gate Assembly	\$	_ Lump Sum		
3. Testing of Anchor Bolts (15)	\$	_ Lump Sum		
4. Installation of New Gate Assembly	\$	_ Lump Sum		
5. Operational Testing of New Gate Assembly	\$	_ Lump Sum		
6. Removal of Cofferdam	\$	_ Lump Sum		

D.	Infla	atable Crest Gate #2	
	1.	Installation of Cofferdam	\$ _ Lump Sum
	2.	Removal of Existing Gate Assembly	\$ _ Lump Sum
	3.	Testing of Anchor Bolts (54)	\$ _ Lump Sum
	4.	Installation of New Gate Assembly	\$ _ Lump Sum
	5.	Operational Testing of New Gate Assembly	\$ _ Lump Sum
	6.	Removal of Cofferdam	\$ _ Lump Sum
E.	Infla	atable Crest Gate #3	
	1.	Installation of Cofferdam	\$ _ Lump Sum
	2.	Removal of Existing Gate Assembly	\$ _ Lump Sum
	3.	Testing of Anchor Bolts (66)	\$ _ Lump Sum
	4.	Installation of New Gate Assembly	\$ _ Lump Sum
	5.	Operational Testing of New Gate Assembly	\$ _ Lump Sum
	6.	Removal of Cofferdam	\$ _ Lump Sum
F.	Infla	atable Crest Gate #4	
	1.	Installation of Cofferdam	\$ _ Lump Sum
	2.	Removal of Existing Gate Assembly	\$ _ Lump Sum
	3.	Testing of Anchor Bolts (61)	\$ _ Lump Sum
	4.	Installation of New Gate Assembly	\$ _ Lump Sum
	5.	Operational Testing of New Gate Assembly	\$ _ Lump Sum
	6.	Removal of Cofferdam	\$ _ Lump Sum
G.	Infla	atable Crest Gate #5	
	1.	Installation of Cofferdam	\$ _ Lump Sum
	2.	Removal of Existing Gate Assembly	\$ _ Lump Sum
	3.	Testing of Anchor Bolts (16)	\$ _ Lump Sum
	4.	Installation of New Gate Assembly	\$ _ Lump Sum
	5.	Operational Testing of New Gate Assembly	\$ _ Lump Sum
	6.	Removal of Cofferdam	\$ _ Lump Sum

1. Less than 2" between 1-50 sqft of repair 2. Less than 2" 50 sqft or more of repair 3. 2" to 6" no rebar between 1-50 sqft of repair 4. 2" to 6" no rebar 50 sqft or more of repair 5. 2" to 6" with rebar between 1-50 sqft of repair 6. 2" to 6" with rebar 50 sqft or more of repair 7. Greater than 6" between 1-50 sqft of repair 8. Greater than 6" 50 sqft or more of repair 9. Drill and Grout #5 Rebar Dowel 20 each 1. Additional Work as Authorized by the Owner through Change Orders Owner through Change Orders 1. Evacuation' of Personnel, Material, and Equipment as directed by the Owner during times of highwater 2. Standby Cost for General Conditions and Equipment when the Owner has directed 'evacuation' (NTE 16 days) 3. Replacement of flashboards after a high water event, 51' span 4. Replacement of flashboards after a high water event, 65' span 5. Replacement of flashboards after a high water event, 291' span 6. Repair of downstream cofferdam after a high water event, 291' span 6. Repair of downstream cofferdam after a high water event, 291' span 6. Repair of downstream cofferdam after a high water event, 291' span 6. Repair of downstream cofferdam after a high water event, 291' span 6. Repair of downstream cofferdam after a high water event after a high	H.	Con	crete Repair	Est. Qty.	Unit	Unit price		
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