

Event Number	BUT2569LC	Organization	Cape Coral Procurement
<b>Event Title</b>	Supply & Delivery of Sodium Hypochlorite	Workgroup	Purchasing
	The City of Cape Coral will receive bids for Supply and Delivery of Sodium		
	Hypochlorite, #BUT2569LC. Detailed specifications may be obtained in this bid		
	listing. Bids will be publicly opened at Cape Coral City Hall, 1015 Cultural Park Blvd,		
	Cape Coral, FL 33990. The location of the bid opening, for those wanting to attend		
	in person, can be found in this solicitation, under the "Activities" tab. Responses to		
	this ITB will be accepted via Electronic submission only.		
	· · · · · · · · · · · · · · · · · · ·		
	Successful bidder shall be responsible for the supply and delivery of Sodium		
	Hypochlorite used by the City of Cape Coral's Utilities Department on an as-needed		
	basis.		
	The Sodium Hypochlorite shall be delivered in liquid form and shall have not less		
	than 120 grams per liter available chlorine (12.5 Trade Percent Available Chlorine)		
<b>Event Description</b>	and shall be consistent as determined by chemical analysis.	Event Owner	Lois Curry
Event Type	ITB	Email	lcurry@capecoral.gov
Issue Date	3/19/2025 02:00:01 PM (ET)	Phone	, C ==
Close Date	4/22/2025 02:00:00 PM (ET)	Fax	
Cluse Date	4/22/2023 02.00.00 FW (L1)	гал	l .

Responding Supplier City	State	Response Submitted	Lines Responded	Response Total
Odyssey Manufacturing Compai Tampa	FL	4/21/2025 01:17:49 PM (ET)	1	\$1.58
Allied Universal Corporation Miami	FL	4/16/2025 02:24:22 PM (ET)	1	\$1.96

Please note: Lines Responded and Response Total only includes responses to specification. No alternate response data is included.

Be advised that the results of the bid tab, following State Statutes, were read aloud. Note that these results show the Apparent Low Bidder at Bid Opening. After bid opening, the submittals undergo vetting to ensure responsiveness and responsibility. Once the submittals have been properly vetted, and the low responsive, responsible bidder confirmed, an Official Notice will be issued through Cape Coral Ion Wave to confirm the results. To view those documents visit: https://capecoral.ionwave.net.