

Compare - RFB-0001: CP23031-

Note: The contents of the file cannot be modified and re-imported

No.	Data Elements	Nielsen Coml Construction	Gunthorpe Plumbing & Heating
	Bids		
	Contact First Name	Matt	Jerry
	Contact Last Name	Riggins	Gunthorpe
	RFB Due Date	11/28/2023 02:00 PM (UTC-5)	11/28/2023 02:00 PM (UTC-5)
	Last Addendum Acknowledged		3
	Note	<p>**Per the Addendum 3 response it tells us to use the standard specs (attached for reference) for buried hydronic piping and buried insulation on hydronic piping.</p> <p>â€¢230700 Insulation</p> <ul style="list-style-type: none"> oOnly calls for the â€˜Jacketâ€™™ material which is called out Pit Wrap (one of the 2 manufactures). No thermal product (fiberglass, foam glass, etc..) is called out oWe will bid only the pit wrap for this buried piping. <p>â€¢232113 Hydronic Piping</p> <ul style="list-style-type: none"> oDoes not call out a product for buried hydronic piping. oWe will carry in our bid, Sch 40 ERW pipe with welded joints. <p>IF this needs to be changed post bid this gives us a baseline to work from.</p> <p>**Cost of glycol on bid day is \$7.25/gal. Cost may increase or decrease before project requires glycol. We will need to level set at that time.</p> <p>**Painting of any kind. Unable to identify where it is needed.</p>	
	Required Documents Attached	TRUE	TRUE
	Bid Line Items		
1	--Base Bid 1 - York Chiller		
	Comment	BOD York	
	Amount	2,705,011.00	3,195,414.00
	Bid Type	Base Bid	Base Bid
2	--Base Bid 2 - Trane Chiller		
	Comment	Trane Chillers	
	Amount	2,685,011.00	3,171,957.00
	Bid Type	Base Bid	Base Bid
3	--Base Bid 3 - Dakin Chiller		
	Comment	Dakin Chillers	
	Amount	2,695,011.00	3,197,899.00
	Bid Type	Base Bid	Base Bid
4	--Alternate 1 - Ice Storage		
	Comment	<p>**Cost of glycol on bid day is \$7.25/gal.</p> <p>Applies only to Alternate... No glycol in base bid system.</p> <p>Cost may increase or decrease before project requires glycol.</p> <p>We will need to level set at that time.</p>	
	Amount	2,562,533.00	1,969,196.00
	Bid Type	Alternate	Alternate