

Award RFQ: Bus Fluids for Pace Divisions

RFQ 31156	Quotes Received 5	Invited Suppliers 25
Close Date 6/25/2024 14:00	Active Quotes 5	Intent to Participate 6
RFQ Currency USD	Shortlisted Quotes 5	Responded 5

Line Summary

Line	Item_Rev	Supplier	Unit	Quantity	Quote Quantity	Award Quantity	Award/Reject Reason	Rank	Quote Price	
1	FLUID:SYNTHETIC TRANS	910119	J T Barrier LLC	Quart	165	1	0		1	
1	FLUID:SYNTHETIC TRANS	910119	Rilco Inc	Quart	165	165	165	Low Bidder	2	8.65
1	FLUID:SYNTHETIC TRANS	910119	American Refrigerants	Quart	165					
1	FLUID:SYNTHETIC TRANS	910119	Keller Heartt Co Inc	Quart	165					
1	FLUID:SYNTHETIC TRANS	910119	Valdes LLC	Quart	165					
2	FLUID:SYNTHETIC TRANS,BULK	910122	J T Barrier LLC	Quart	1100	1	0		1	
2	FLUID:SYNTHETIC TRANS,BULK	910122	Rilco Inc	Quart	1100	1100	1100	Low Bidder	2	8.65
2	FLUID:SYNTHETIC TRANS,BULK	910122	American Refrigerants	Quart	1100					
2	FLUID:SYNTHETIC TRANS,BULK	910122	Keller Heartt Co Inc	Quart	1100					
2	FLUID:SYNTHETIC TRANS,BULK	910122	Valdes LLC	Quart	1100					
3	OIL:DIESEL ENGINE- ALL TYPES IN B	910005	J T Barrier LLC	Quart	1600	1600	1600	Low Bidder	1	2.03
3	OIL:DIESEL ENGINE- ALL TYPES IN B	910005	Rilco Inc	Quart	1600	1600	0		2	2.05
3	OIL:DIESEL ENGINE- ALL TYPES IN B	910005	Keller Heartt Co Inc	Quart	1600	1600	0		3	2.1
3	OIL:DIESEL ENGINE- ALL TYPES IN B	910005	American Refrigerants	Quart	1600					
3	OIL:DIESEL ENGINE- ALL TYPES IN B	910005	Valdes LLC	Quart	1600					
4	FLUID: DIESEL EXHAUST FLUID IN 5	910127	Valdes LLC	Drum	8	8	8	Low Bidder	1	99.5
4	FLUID: DIESEL EXHAUST FLUID IN 5	910127	J T Barrier LLC	Drum	8	8	0		2	100.5
4	FLUID: DIESEL EXHAUST FLUID IN 5	910127	Keller Heartt Co Inc	Drum	8	8	0		3	103.95
4	FLUID: DIESEL EXHAUST FLUID IN 5	910127	American Refrigerants	Drum	8					
4	FLUID: DIESEL EXHAUST FLUID IN 5	910127	Rilco Inc	Drum	8					
5	FLUID:WINDSHIELD WASHER BULK	910130	J T Barrier LLC	Gallon	250	250	250	Low Bidder	1	2.03
5	FLUID:WINDSHIELD WASHER BULK	910130	Rilco Inc	Gallon	250	250	0		2	2.15
5	FLUID:WINDSHIELD WASHER BULK	910130	Keller Heartt Co Inc	Gallon	250	250	0		3	2.45
5	FLUID:WINDSHIELD WASHER BULK	910130	American Refrigerants	Gallon	250					
5	FLUID:WINDSHIELD WASHER BULK	910130	Valdes LLC	Gallon	250					
6	ANTIFREEZE:CONCENTRATE, PARA	910131	J T Barrier LLC	Gallon	30	1	0		1	1
6	ANTIFREEZE:CONCENTRATE, PARA	910131	American Refrigerants	Gallon	30					
6	ANTIFREEZE:CONCENTRATE, PARA	910131	Keller Heartt Co Inc	Gallon	30					
6	ANTIFREEZE:CONCENTRATE, PARA	910131	Rilco Inc	Gallon	30					
6	ANTIFREEZE:CONCENTRATE, PARA	910131	Valdes LLC	Gallon	30					
7	FLUID:DIESEL EXHAUST FLUID IN 33	910135	J T Barrier LLC	Tote	3	3	3	Low Bidder	1	538.46
7	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Valdes LLC	Tote	3	3	0		2	545
7	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Keller Heartt Co Inc	Tote	3	3	0		3	554.4
7	FLUID:DIESEL EXHAUST FLUID IN 33	910135	American Refrigerants	Tote	3					
7	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Rilco Inc	Tote	3					
8	FLUID:DIESEL EXHAUST FLUID IN 33	910135	J T Barrier LLC	Tote	2	2	2	Low Bidder	1	538.46
8	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Valdes LLC	Tote	2	2	0		2	545
8	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Keller Heartt Co Inc	Tote	2	2	0		3	554.4
8	FLUID:DIESEL EXHAUST FLUID IN 33	910135	American Refrigerants	Tote	2					
8	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Rilco Inc	Tote	2					
9	FLUID:DIESEL EXHAUST FLUID IN 33	910135	J T Barrier LLC	Tote	2	2	2	Low Bidder	1	538.46
9	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Valdes LLC	Tote	2	2	0		2	545
9	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Keller Heartt Co Inc	Tote	2	2	0		3	554.4
9	FLUID:DIESEL EXHAUST FLUID IN 33	910135	American Refrigerants	Tote	2					
9	FLUID:DIESEL EXHAUST FLUID IN 33	910135	Rilco Inc	Tote	2					
10	REFRIGERANT:1:15 LB CYLINDER 4	910137	J T Barrier LLC	Pound	230	1	0		1	1
10	REFRIGERANT:1:15 LB CYLINDER 4	910137	American Refrigerants	Pound	230	230	230	Low Bidder	2	9.98
10	REFRIGERANT:1:15 LB CYLINDER 4	910137	Keller Heartt Co Inc	Pound	230					
10	REFRIGERANT:1:15 LB CYLINDER 4	910137	Rilco Inc	Pound	230					
10	REFRIGERANT:1:15 LB CYLINDER 4	910137	Valdes LLC	Pound	230					