

## MODIFICATION (WAIVER) REQUEST

REQUESTING DEPARTMENT & DIVISION:		CONTACT NAME:		TELEPHONE:			
Public Works – Utilities – Wastewater Treatment		Richard Becker		907.586.0393			
REQUESTING DEPT. HEAD SIGNATURE:		DATE:	PR or Rec	<b>[#:</b>	COST:	COST:	
Dine Hade		8/25/21	8658		\$17,510.00		
Fill in the areas listed below that ap to help in the evaluation process. A		Please attach an	supporting do	cumei	ntation (where app	licable)	
Sole Source No Substi	tute C	lass 2 Emerge	ncy 🗌	Emer	gency Bid Circ	ulation [	
Rider to Another Contract		Other Expl					
IS THIS PROCUREMEN  Give complete	T FEDERALI , accurate, detailed				YES	NO 🖂	
MODIFICATION REQUEST This request is for a set of Dissolved O units uniquely meet the criteria. As the procurement of these specific instrun manufacturer and distributor of these it	xygen (DO) Probes. It is probes and other nents would minimize	Due to installation Chemtrac mode	ls are currently	being	used in the facility	, the addition	ıal
EXF	PLANATION OF REA	SONS FOR MO	DIFICATION R	EQUE	EST		
Sole Source: The purchase of a commodity or service		Emergency Bid Circulation: A request to reduce the required bid					
from the only known capable supplier.  No Substitute: A request for a specific	s hrand name and	advertisement		vanda	or may artend anot	har	
No Substitute: A request for a specific brand name and model number of a particular item to be purchased. The item must be available from more than one supplier.		Rider to Another Contract: A vendor may extend another government agency's bid or contract pricing to CBJ. The proposed purchase must meet CBJ purchasing requirements and must have been competitively bid.					
Class 2 Emergency: A circumstance that poses a threat to the health, welfare or safety of the public.  Other: The circumstance may be unique. Clear explanation is required. Provide appropriate code provision.						nation is	
Purchasing Officer Comments:							
ACTION TAKEN: Approved (	Date: 8/27/2021 or further explanation		roved (Date :_ )		)		
		N (			<del></del>		
Purchasing Officer	City I	Manager			Date		



Quotation

Quote Number : QN13025 Revision Number: 1 Date of Quote: Jul 13, 2021 Valid Until: Sep 13, 2021

1555 Oakbrook Dr, Suite 100 Norcross, GA 30093

Phone: 770.449.6233 Website: www.chemtrac.com

## TO:

Richard Becker Juneau, AK / C&B of Juneau / Mendenhall WWTP

richard.becker@juneau.org 907-209-7935

Salesperson: <b>Joe Prok</b>		Payment Terms:	Net 30			
	Delivery:	Shipping Terms:	FOB Norcross	s, GA, UPS		
ltem	Product Details		Qty	Price	Total	
1.	HydroACT 4 with Dissolved Oxygen HA4-DO		2	\$ 5,050.00	\$ 10,100.00	
	Includes DO probe, color graphical display, one ar cable. Options: Up to three additional sensors, u to eight relays, digital inputs, PID control, PID + Flo communications, auto-clean/verify, autoclean conkit.	p to three additional analog ou ow control, Modbus or Profibu	S			
2.	DO Probe (Pro-X) DO1 (17500)		2	\$ 2,600.00	\$ 5,200.00	
	Includes O2 lumiphore cap, sensor input, and ana hardware.	alog output. Does not include r	mounting			
3.	DO Auto-Clean/Verify (w/o valve) 17530		4	\$ 180.00	\$ 720.00	
4.	Electromechanical Relays (x2) #P 21020		2	\$ 110.00	\$ 220.00	
	Includes 2 relays which can be used for alarms, or (pulse width or pulse frequency), 6A Max	r for control of external equipn	nent			
5.	Modbus TCP (LAN/Ethernet) Card #P 21745		2	\$ 355.00	\$ 710.00	
	Modbus TCP (LAN/Ethernet) communications card instrument data and read/write capability of virtu Settings).					
6.	Shipping Cost		1	\$ 560.00	\$ 560.00	
	shipping not to exceed \$560.00					
				Sub Total	\$ 17,510.00	
				<b>Grand Total</b>	\$ 17,510.00	

Price does not include shipment, installation, or startup. Each probe will include 10 extra feet of interconnect cable.



July 13, 2021

To: City of Juneau - Richard Becker

This is to notify you that Sound Water Services is the Chemtrac sole representative that is authorized to sell products from Chemtrac, Inc. in the state of Alaska.

Joe Prok will be able to provide you with pricing and support for any of the products made available by Chemtrac, Inc.

Phone: 770.449.6233

In U.S. 800.442.8722

FAX: 770.447.0889

If you have any questions, please feel free to call me at (800) 442-8722 or e-mail me at jwclark@chemtrac.com.

