

## INVOICE Pace Analytical Services, LLC 41-1821617

Pace Analytical Services, LLC 8 Walkup Drive Westborough, MA 01581 Phone:508-898-9220

Invoice Number: 2458872305

Invoice Date: 05-SEP-24

Report Due: 05-SEP-24 Account Number: MEDEP-AUGUST Receive Date:

Ouote #: Payment Terms: Net 30 P.O. Number: REM02

Alpha Job #: L2448584

Invoice To:

Accounts Payable

Maine Department Of Env Protection

26-AUG-24

17 State House Station Augusta, ME 04333

Report To: Iver Mcleod

Maine Department of Env. Protection

17 State House Station Augusta, ME 04333

Project Number: 83336 Alpha Contact: Michael Chang NASB/83336 Project Manager: Iver Mcleod

Matrix	Description	Unit Price	Quantity	Total Price
WATER LINE ITEM LINE ITEM	PFAAs via EPA 1633 (Draft) VC1000070011 CT#20240611*3672	400.00	5	2000.00

Total Amount Due: \$ 2000.00

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Payments should be made via ACH(electronic) transfer on or before due date. If you are not enrolled in our electronic payments program please contact us at ARQuestions@Pacelabs.com or call 612-607-6400. If you do not have access to pay Pace via ACH or wire transfer you may remit payment to the address below. Please include invoice number/s on your remittance.

Дена	CHAIN OF CUSTODY PAGE1OF1							Date Rec'd in Lab: 8/26/24							ALPHA Job #: PEM02 2448584		
8 Walkup Drive Vestboro, MA 01581 08):898-9220	3:20 Forbes Blvd Mansfield, MA 02048 Tel: Tel: (508)-822-9300	Project Information Site Name: NASBI 83334							Report Information - Data Deliverables							Billing Informatio ☐ Same PO# as Client	
lient Information	Site Location:						*EPH Soil or Water = Ranges and targets by GC/MS for EPH TEPH range. Note- if EPH analysis is dependent on TEPH results submit the EPH on HOLD with a comment pending TEPH results.										
Client: Maine Department of Environmental Protection		83336							*Please check off both EPH and TEPH if you want both EPH and TEPH tests  *VPH: soil or water = Ranges and targets by GC								
San b	Copies to:   Ver McLocol, Fin Whiting ALPHA Quote #:																
Address: 17 State House Station Augusta, ME 04333-0017							*Standard 8260 = One analysis for all compounds by 8260 scan.  *Potability: Note requested analytes in comments. Radon will be subcontracted.										
207-441	-1159	Turn-Around Tim		offerned if no	annowed)	_											
Email: Scan, dougherty@maine.go		Date Due:						ANALYSIS									
ALPHA Lab ID		L Samuel S							D	ha Bid -						SAMPLE INFO Filtration U Field U Lab to do Preservation	
(Lab Use Only)	Sample Point Name	Sample Co	Time	Sample Matrix/ Type	Sample Location	Sample Collection Method	Treatment Status	PID Result	PFAS 537 Mod	Potability - Alpha Bid Subcontract to A&L						☐ Lab to do Sample	
48584.01	SW-65	BISSIA	10' 42	SW	00	GS			-	E.O.		+		-		Comments	
.02	SW-17	812512			00	GS			~			+	$\vdash$				
.03	SW-66	8/25/24		Sw	do	65			V			$\top$	$\Box$				
. 09	sw-11	8125124	11:55	SW	00	GS			v								
. 05	Sw - 23	8125124	11:10	sω	60	GS		-	V								
								-				-					
Container Type		Container Type Preservative					P			+				All samples submitted are subje to Alpha's Terms ar			
		Relinguished By	lais	Date/Time	8125	124	1:00		Received	By KA	8/2	6/24		Date/13:	30	Conditions. See reverse side	