

DATA PACKAGE

METALS

PROJECT NAME : WASTE WATER 2024

LEO INGWER, INC. 62 West 47th Street Suite #1004 New York, NY - 10036-328654 Phone No: 212-719-1342

ORDER ID : P5327 ATTENTION : Matt Selig



Laboratory Certification ID # 20012



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Cover Page

- Order ID : P5327
- Project ID : Waste Water 2024
 - Client : LEO Ingwer, Inc.

Lab Sample Number

P5327-01

Client Sample Number

12175-12176-12177-12178

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. Release of the data contained in this hard copy data package has been authorized by the laboratory manager or his designee, as verified by the following

signature.

Signature :



By Sohil Jodhani, QA/QC Director at 8:19 am, Dec 23, 2024

Date: 12/23/2024

NYDOH CERTIFICATION NO - 11376

NJDEP CERTIFICATION NO - 20012



284 Sheffield Street, Mountainside, NJ 07092 Phone: 908 789 8900 Fax: 908 789 8922

CASE NARRATIVE

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LEO Ingwer, Inc. Project Name: Waste Water 2024 Project # N/A Chemtech Project # P5327 Test Name: Metals Group3

A. Number of Samples and Date of Receipt:

1 Water sample was received on 12/18/2024.

B. Parameters:

According to the Chain of Custody document, the following analyses were requested: Metals Group3. This data package contains results for Metals Group3.

C. Analytical Techniques:

The analysis and digestion of Metals Group3 was based on method 200.7.

D. QA/ QC Samples:

The Holding Times were met for all analysis. The Blank Spike met requirements for all samples. The Duplicate analysis met criteria for all samples. The Matrix Spike analysis met criteria for all samples. The Matrix Spike Duplicate analysis met criteria for all samples. The Blank analysis did not indicate the presence of lab contamination. The Calibration met the requirements. The Serial Dilution met the acceptable requirements.

E. Additional Comments:

I certify that the data package is in compliance with the terms and conditions of the contract, both technically and for completeness, for other than the conditions detailed above. The laboratory manager or his designee, as verified by the following signature has authorized release of the data contained in this hard copy data package.





DATA REPORTING QUALIFIERS- INORGANIC

For reporting results, the following " Results Qualifiers" are used:

J	Indicates the reported value was obtained from a reading that was less than the Contract Required Detection Limit (CRDL), but greater than or equal to the Instrument Detection Limit (IDL).						
U	Indicates the analyte was analyzed for, but not detected.						
ND	Indicates the analyte was analyzed for, but not detected						
Ε	Indicates the reported value is estimated because of the presence of interference						
Μ	Indicates Duplicate injection precision not met.						
Ν	Indicates the spiked sample recovery is not within control limits.						
S	Indicates the reported value was determined by the Method of Standard Addition (MSA).						
*	Indicates that the duplicate analysis is not within control limits.						
+	Indicates the correlation coefficient for the MSA is less than 0.995.						
D	Indicates the reported value is from a secondary analysis with a dilution factor. The original analysis exceeded the calibration range.						
M OR	 Method qualifiers "P" for ICP instrument "PM" for ICP when Microwave Digestion is used "CV" for Manual Cold Vapor AA "AV" for automated Cold Vapor AA "CA" for MIDI-Distillation Spectrophotometric "AS" for Semi – Automated Spectrophotometric "C" for Manual Spectrophotometric "T" for Titrimetric "NR" for analyte not required to be analyzed Indicates the analyte's concentration exceeds the calibrated range of the instrument for that specific analysis. 						
Q	Indicates the LCS did not meet the control limits requirements						
Н	Sample Analysis Out Of Hold Time						



APPENDIX A

QA REVIEW GENERAL DOCUMENTATION

Project #: P5327

Completed

For thorough review, the report must have the following:	
GENERAL:	
Are all original paperwork present (chain of custody, record of communication,airbill, sample management lab chronicle, login page)	<u> </u>
Check chain-of-custody for proper relinquish/return of samples	<u>✓</u>
Is the chain of custody signed and complete	
Check internal chain-of-custody for proper relinquish/return of samples /sample extracts	<u>✓</u>
Collect information for each project id from server. Were all requirements followed	<u>✓</u>
COVER PAGE:	
Do numbers of samples correspond to the number of samples in the Chain of Custody on login page	<u>✓</u>
Do lab numbers and client Ids on cover page agree with the Chain of Custody	<u>✓</u>
CHAIN OF CUSTODY:	
Do requested analyses on Chain of Custody agree with form I results	<u>✓</u>
Do requested analyses on Chain of Custody agree with the log-in page	<u>✓</u>
Were the correct method log-in for analysis according to the Analytical Request and Chain of Castody	
Were the samples received within hold time	<u>✓</u>
Were any problems found with the samples at arrival recorded in the Sample Management Laboratory Chronicle	<u> </u>
ANALYTICAL:	
Was method requirement followed?	<u>✓</u>
Was client requirement followed?	<u> </u>
Does the case narrative summarize all QC failure?	<u> </u>
All runlogs and manual integration are reviewed for requirements	
All manual calculations and /or hand notations verified	<u> </u>

QA Review Signature: SOHIL JODHANI



284 Sheffield Street, Mountainside, New Jersey 07092, Phone : 908 789 8900, Fax : 908 789 8922

			Hit Summary SW-8				B
SDG No.: Client:	P5327 LEO Ingwer, Inc.			Order ID: Project ID:	P5327 Waste Water 2024		D
Sample ID Client ID : P5327-01	Client ID 12175-12176-12177-12178 12175-12176-12177-12178	Matrix Water	Parameter Copper	Concentration C	C MDL 1.52	-	nits 1g/L

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A B C D



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Report	of	Anal	ysis
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				Report of A	larysis					
Client:		LEO	Ingwer, Inc.			Date Collected	: 12/18	8/24		С
Project:		Wast	e Water 2024			Date Received	: 12/18	8/24		D
Client Sa	ample ID:	1217	5-12176-12177-12178			SDG No.:	P532	7		
Lab Sam	ple ID:	P532	7-01			Matrix:	Wate	r		
Level (lo	ow/med):	low				% Solid:	0			
Cas	Parameter	Conc.	Qua. DF MDL	LOQ / CRQL	Units	Prep Date	Date Ana.	Ana Met.	Prep Met.	_
7440-50-8	Copper	370	1 1.52	10.0	ug/L	12/19/24 09:30	12/20/24 17:25	EPA 200.7	7	

Color Before:	Colorless	Clarity Before:	Clear	Texture:
Color After:	Colorless	Clarity After:	Clear	Artifacts:
Comments:	Metals Group3			
MDL = MetholLOD = Limit ofD = Dilution	of Quantitation d Detection Limit	t requirements		 J = Estimated Value B = Analyte Found in Associated Method Blank * = indicates the duplicate analysis is not within control limits. E = Indicates the reported value is estimated because of the presence of interference. OR = Over Range N = Spiked sample recovery not within control limits
P5327			9 of	



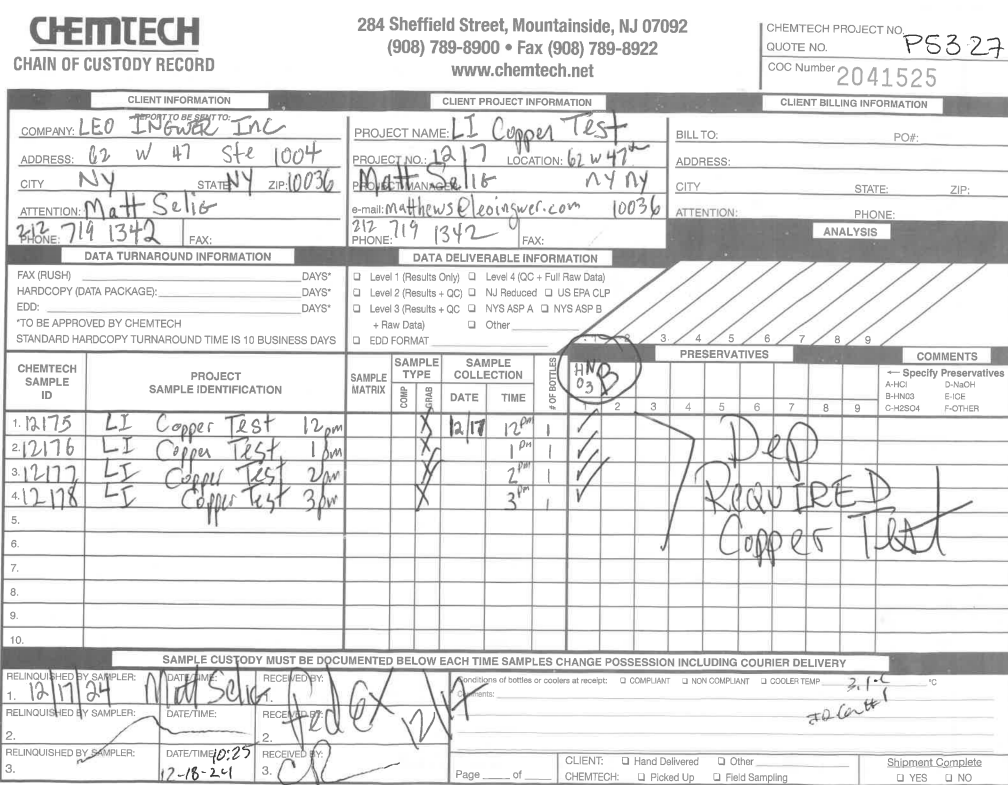
LAB CHRONICLE

OrderID: Client: Contact:	LEO Ingwer, Inc.			OrderDate: Project: Location:	12/18/2024 11:: Waste Water 20 L41			
LabID	ClientID	Matrix	Test	Method	Sample Date	Prep Date	Anal Date	Received
P5327-01	12175-12176-12177- 12178	Water			12/18/24			12/18/24
			Metals Group3	200.7		12/19/24	12/20/24	



<u>SHIPPING</u> DOCUMENTS

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6.1

CHEMTECH

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6.

Laboratory Composite Sample log

Chemtech Project number: P5327	Date: 12-18-24
Client Name: LEO Ingweb, Inc.	Client Project Name : Waste Water 2021
Instructions: Composite Samples (1):1)
Sample Custodian:	

0	Weigh /Volume		<i>\$</i> .		
Client Sample ID	used	New ID Sample Description		Sample Composite time	Comments
2175 Copportest	250 ml	12175-12176-12177-12178	Clear water	12:20	Total weight (1000
2176 Coppor Test					Cotal weight (1000
2177 CopperTest	250 ml				
2178 CopperTest	2-50mL	-	+		
				•	4
	4			6 .	

A Control # A3041240

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Laboratory Certification

Certified By	License No.
CAS EPA CLP Contract	68HERH20D0011
Connecticut	PH-0830
DOD ELAP (ANAB)	L2219
Maine	2024021
Maryland	296
New Hampshire	255424 Rev 1
New Jersey	20012
New York	11376
Pennsylvania	68-00548
Soil Permit	525-24-234-08441
Texas	T104704488