



Water Test Request Form

INSTRUCTIONS:

- Please complete **all** pages and label **each** sample sent (*individually*).
- **Mark** each sample bottle with your company name and the type of sample included.
- **NOTICE: DO NOT use soda or flavored drink bottles, only water or clean sample containers**
Send: FULL 16 oz. (less than 16 oz.-pint samples may not be sufficient to complete all analyses)
samples to: 1911 South National Avenue, Suite 200, Springfield, MO 65804

Date: _____

Company Name: _____

Address: _____

Contact Name: _____

Phone Number: _____

Email Address: _____

Fax Number: _____

System and Relevant Information: (Please fill out completely)

1. Customer: _____

2. Name: _____

3. Address: _____

4. Age of System: yrs. ____ mon. ____ . Approximate volume of system fluid: _____ gallons

5. Hot Water Boiler ___ Steam ___ Chilled Loop ___ Cooling Tower ___ Makeup Water ___ Geothermal ___

6. Is the makeup water softened? Yes, ___ No ___ Not Sure ___

7. What metals are in the system? Aluminum ___ Copper ___ Iron ___ Stainless Steel ___ Not Sure ___

8. What brand of treatment or glycol, if any, is in the system? _____

9. Describe any problem or issue that you are having:

10. Select the type of testing needed on this page to determine the cost.

Samples cannot be processed without payment information!

MasterCard, Visa and Discover cards are accepted.

Please send credit card information, purchase order, or a check along with water sample(s).

Card Type: MC Visa Discover Check

Name on Card: _____

Card Billing Address: _____

Card Number: _____ **Exp. Date:** _____

Credit Card Security Code: _____

Purchase Order Number: _____

TESTING INFORMATION SHEET

Select one of the test descriptions listed below to indicate the type of tests you want performed:

\$65.00 Basic Glycol/Treatment Status Analysis (LOI-9055)

pH, Conductivity, TDS, Turbidity, Glycol % & Freeze Point

\$120.00 Basic Hydronic Fluid Analysis (LOI-9015)

pH, Conductivity, TDS, Turbidity, Glycol%, Freeze Point, Inhibitors (Phosphate, Molybdate, Azole, Nitrite, Boron or Other)

\$165.00 Hydronic Fill Water Analysis (LOI-9005)

pH, Conductivity, TDS, Turbidity, Chlorides, Sulfates, Hardness (Ca, Mg & Total) Dissolved metals (Copper-Iron)

\$ 190.00 Modified Sludge/Deposit Analysis-Qualitative (LOI-9035)

Copper, Hardness/Calcium Carbonate, Iron, Sulfate, Sulfite, Silicate, Phosphate

\$205.00 Comprehensive Hydronic Fluid Analysis (LOI-9025)

All parameters in **LOI-9005 & LOI-9015**

\$370.00 Comprehensive + Qualitative Modified Sludge/Deposit

(LOI-9045) All parameters in LOI-9025 & LOI-9035

Additional analysis can be completed upon request (Customizable).

Send results via:

Email Mail Fax : (Please specify how you would like to receive your test results)

(We prefer to email results to expedite the process, typically within one week after receiving samples/paperwork. Results for sludge samples may take longer-10-14 days.)

Comments will be based on the type and age of the system, condition of fluid, test results and problems listed in the comment section (9). Include as much information as possible to enable us to provide the most accurate results/recommendations.

You can call **1-314-526-0984** if you have additional questions regarding your test results or would like to discuss the customizable analysis.

The “Comments” provided by LinkOne Industrial Solutions are based on information provided with the sample(s) and form submitted, as well as the water analysis results. A careful inspection of the system along with additional information could influence the “Comments/Suggestions provided.

LinkOne Industrial Solutions,

1911 South National Avenue, Suite 200,

Springfield, MO 65804, USA

Phone: (314) 526-0984

Website: www.linkone-industrial.com

Email: Industrialinfo@linkone-solutions.com
