

ANALYTICAL REQUEST FORM 2025

| HAZEN | Are you a new customer? ☐ Yes☐ No Do you have a quote? ☐ Yes ☐ No Quote #: | | | | | | |
|---|--|---|--------------|--------------|--|--|--|
| Harran Dagagrah Ing | | Please | enter renor | ing inform | ation below (required): | | |
| Hazen Research, Inc. 4601 Indiana Street | Company Namo | | _ | _ | · | | |
| Golden, CO 80403 | Company Name Contact Name | | | | - | | |
| (303) 279-4501 | Address | | | | - | | |
| analytical@hazenresearch.com | Email | | | | | | |
| www.hazenresearch.com | Phone | - | | | | | |
| Please enter billing information below: ☐ Same info as above? | | | | | | | |
| | Billing Name/Dept. | | | | | | |
| This form must | Contact Name | | | | | | |
| accompany samples | Address | | | | | | |
| during shipment | Email | | | | | | |
| | Phone | | | | | | |
| PAYMENT INFORMATION | Purchase Order No. | | | , | Visit <u>www.hazenresearch.com</u> for payment | | |
| | | Select Contact to pay your invoice Orders less than \$100.00 require prepayment: DO NOT PUT CREDIT CARD INFORMATION ON FORM | | | | | |
| | Amount, \$ | | | | | | |
| | · · · - | | | | anies outside the U.S., direct bank transfer must be | | |
| | Payment questions? ar@. | nazenreseai | rch.com | | received prior to analysis beginning. | | |
| REPORT COMPLETION INFORMATION | Standard | □ 15 | -20 busine | ess days* | 100% surcharge for rapid; must be approved | | |
| | Rapid | | CAD | - | <i>prior</i> to sample submission | | |
| (select one) | — : — : · | | | | | | |
| (| rannaroana tar | | | | | | |
| | Are any of your samples hazardous? ☐ Yes ☐ No ☐ Unsure | | | | | | |
| SAMPLE SAFETY | Did you include a Safety Data Sheet (SDS)? ☐ Yes ☐ No CAS # | | | | | | |
| (check all that apply) | (check all that apply) Possible hazards: □ Warning □ Danger □ Organic □ Aqueous | | | | | | |
| | ☐ Toxic ☐ Corrosive ☐ Explosive ☐ Flammable ☐ Health ☐ Oxidizing ☐ Environmental | | | | | | |
| Samples remain the property of client; we return all samples except water/rad chemica | | | | | | | |
| SAMPLE RETURN (select one) | ☐ Pick up sample(s) (If unclaimed, subject to a storage charge) | | | | | | |
| | □ Sample return (\$4 per sample – minimum applies) | | | | | | |
| | □ SDS included – dispose if possible; you understand the sample will be returned if no options | | | | | | |
| | are available (\$4 per sample – minimum applies). | | | | | | |
| SIGNATURE R | EQUIRED BELOW – If you | do not sig | ın this form | , your anal | ysis may be delayed or returned. | | |
| RELINQUISHED AN | ND SIGNED BY: | | | | DATE: | | |
| By signing above, you agree that services shall be governed by Hazen's Analytical Terms and Conditions on page 3; | | | | | | | |
| | Hazen's terms and c | onditions su | upersede oth | er Terms an | d Conditions. | | |
| HAZEN INTERNAL ONLY | Screen | c.p.m. | SDS □ Ye | s 🗆 No | Hazards: | | |
| | Date/Time Received by: | | | | | | |
| LCID: | Shipping: | FedEx UPS | USPS Othe | er Tracking: | Hazen ship: | | |
| CUSTOMER NO: | Comments: | | | | | | |
| | | | | | | | |

Revised: December 2, 2024

| ANALYTICAL REQUEST FORM - SAMPLE INFORMATION (email this docume | nt to analytical@hazenresearch.com) | | | | | |
|---|--|--|--|--|--|--|
| | Select instrument: | | | | | |
| If you have more than 5 samples or other information, please include documentation, information, sample IDs attached to this form with shipment (check box below). Additional Informatio | □ ICP–OES (ppm) | | | | | |
| mornation, sample 103 accached to this form with simplifient (check box below). | □ ICP–MS(ppb) | | | | | |
| Sample ID Composition/Matrix 4°C Phase* SDS Exp. Values, Units, et | | | | | | |
| 1 | ELEMENTS | | | | | |
| 2 | ☐ Aluminum ☐ Nickel | | | | | |
| 3 | ☐ Antimony ☐ Niobium | | | | | |
| 4 | ☐ Arsenic ☐ Osmium | | | | | |
| 5 | ☐ Barium ☐ Palladium | | | | | |
| ☐ I have included additional samples/info on another page. *So – Solid L – Liquid SI – Sludge C – Carbon O – Oil U-Unknown | □ Beryllium □ Phosphorus | | | | | |
| Solids must be 75 µm (200 mesh) or finer for most analyses; additional charges apply if preparation and/or digestion are require | ' | | | | | |
| MICROANALYSIS FIRE ASSAY FUEL and BIOMASS | □ Boron □ Potassium | | | | | |
| ☐ Carbon ☐ Gold (Gravimetric) ☐ Ash preparation ☐ Moisture | ☐ Bromine ☐ Praseodymium | | | | | |
| ☐ Hydrogen ☐ Gold/Silver (Gravimetric) ☐ Elemental Analysis of Ash | ☐ Cadmium ☐ Rhenium | | | | | |
| □ Nitrogen (Dumas) □ Gold (AA Finish) □ BTU | ☐ Calcium ☐ Rhodium | | | | | |
| □ Nitrogen □ Gold/Silver (AA Finish) □ Carbonate Carbon/Carbon Dioxide | ☐ Cerium ☐ Rubidium | | | | | |
| (Chemiluminescence) Gold (Bullion) C H N S (LECO) CHN | I □ Cesium □ Ruthenium | | | | | |
| □ Nitrogen (TKN) □ Silver □ Proximate (Volatile% Moisture% Ash% Fixed C) | ☐ Chromium ☐ Samarium | | | | | |
| □ Sulfur (LECO) □ Pt/Pd/Rh (ICP Finish) □ Proximate / BTU / S | ☐ Cobalt ☐ Selenium | | | | | |
| □ Oxygen □ Platinum □ Ultimate** (CHN S Moisture% Ash% O by difference) | ☐ Copper ☐ Silicon | | | | | |
| ☐ Basic Nitrogen ☐ Palladium ☐ Ultimate**/Proximate | ☐ Erbium ☐ Silver | | | | | |
| □ CHN □ CH □ Rhodium □ Ultimate**/Proximate/BTU | ☐ Europium ☐ Sodium | | | | | |
| ☐ Phosphorus ☐ Fluorine (ISE) | ☐ Gadolinium ☐ Strontium | | | | | |
| WATER ANALYSIS MINERALOGY □ Volatile Matter | ☐ Gallium ☐ Sulfur | | | | | |
| □ pH/Acidity □ Ammonia □ XRD □ TGA □ Chlorine | ☐ Germanium ☐ Tantalum | | | | | |
| ☐ Alkalinity ☐ Conductance ☐ QXRD ☐ Bulk Density ☐ Screen | ☐ Gold ☐ Tellurium | | | | | |
| ☐ TDS ☐ UV absorb ☐ XRF (Loose) ☐ Water Soluble Alkalis | ☐ Hafnium ☐ Terbium | | | | | |
| □ TSS □ Karl Fischer □ XRF (Whole) | ☐ Holmium ☐ Thallium | | | | | |
| □ TS □ PSA (Horiba) | ☐ Indium ☐ Thorium | | | | | |
| ORGANIC CARBON ADDITIONAL DETERMINATIONS | ☐ Iron ☐ Thulium | | | | | |
| □ TOC □ Trace TOC □ Acid, insoluble □ Hardness □ Sulfur (solids) | ☐ Lanthanum ☐ Tin | | | | | |
| \square TOC (by difference) \square Ash % \square Chloride (solids) Phosphorus: | ☐ Lead ☐ Titanium | | | | | |
| ORGANIC HALOGENS □ Density □ Fluoride (ISE) (solids) □ Blue □ Yellow | ☐ Lithium ☐ Tungsten | | | | | |
| □ TOX □ Loss on ignition □ Sulfide □ PSD (Sieve) | ☐ Lutetium ☐ Uranium | | | | | |
| □ EOX □ TX PACKAGE SCANS – Add to the scans by selecting elements on the right | ☐ Magnesium ☐ Vanadium | | | | | |
| ION CHROMATOGRAPHY ICP—OES SCAN Al, As, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Fe, K, La, Li, N Ma, Ma, Nia, Ni, B, Db, Ba, S, Ch, Sa, Si, Sa, St, Ta, Th, Ti | 9 | | | | | |
| Anion Scan Anion Scan Mn, Mo, Na, Ni, P, Pb, Re, S, Sb, Se, Si, Sn, Sr, Te, Th, Ti | I Mercury Yttrium | | | | | |
| F ⁻ , Cl ⁻ , Br ⁻ , NO ₃ ⁻ , SO ₄ ²⁻ CP-OES RARE EARTH SCAN Al, Ce, Cr, Dy, Er, Eu, Gd, Hf, Ho, Ir, La, | ☐ Molybdenum ☐ Zinc | | | | | |
| ☐ Fluoride (F⁻) Lu, Mo. Nb, Nd, Ni, Pm, Pr,, Rh, Sc, Si, Sm, Ta, Tb, Ti, Tm, Y, Yb | Zr 🗆 Neodymium 🗆 Zirconium | | | | | |
| ☐ Chloride (Cl ⁻) ☐ ICP-MS RARE EARTH SCAN Ce, Dy, Er, Eu, Gd, Ho, La, Lu, Nd, Pr, | Sc, | | | | | |
| ☐ Bromide (Br ⁻) Sm, Tb, Tm, Yb | D, Y LIAZEN | | | | | |
| □ Nitrate (NO₃⁻) □ ICP-FULL SCAN Ag, Al, As, Au, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Dy, | "' HAZEN | | | | | |
| | Eu, Fe, Ga, Gd, Ge, Ho, In, Ir, K, La, Li, Lu, Mg, Mn, Mo, Na, Nb, Nd, Ni, P, Pb, Pd, Pr, Pt, Rb | | | | | |
| Rh, Ru, S, Sb, Sc, Se, Sm, Sn, Sr, Tb, Th, Ti, Tl, Tm, U, V, Y, Yb, Zn | | | | | | |
| Didn't find what you were looking for? Tell us more about your desired analysis: | | | | | | |
| Dian't find what you were looking for: Tell as filore about your desired analysis. | | | | | | |
| | | | | | | |

Attach additional pages if you need more space for IDs or have more information about your desired analysis. Please include quotes, purchase orders, safety info (SDS), composition/matrix sheets with your submission.

^{**}Oxygen calculated by difference unless direct Oxygen selected.

Laboratory provides analytical services for a wide range of clients. Our clients include mining companies, energy producers, water utilities, environmental consulting firms, municipalities, government agencies, and private individuals, to name a few. We also support the process development efforts of corporate Hazen Research, Inc.

The laboratory publishes a general fee schedule which lists prices for routine analytical work that we perform. This fee schedule is available by email or regular mail. Prices listed in the schedule should be considered as "menu" items which can be ordered as line items for specific requirements, using the Analytical Request Form.

If you cannot find a specific needed item on the request form, please contact us. We may be able to provide a job-specific quote for that item.

Analytical services can be purchased using a valid credit card (MasterCard, Visa, MasterCard or Discover), a money order drawn on a U.S. bank, a company purchase order, direct bank transfer, a check, or cash.

TERMS & CONDITIONS

Submission of this Analytical Request Form by the customer ("you") to Hazen Research, Inc. ("we" or "us") constitutes the customer's offer to engage us to perform the services described on the front of this form. Our performance or commencement of performance of the services constitutes acceptance of your offer, under the following terms and conditions:

You agree to pay us for the services in accordance with our Assaying and Laboratory Services Fee Schedule or any Hazengenerated quote if applicable. Payment is due within 14 days after receipt of our invoice. A service charge of 1.5% per month will be assessed on past due invoices. We reserve the right to withhold data and any other deliverables relating to the services until we have received payment or adequate assurance of payment. If you do not remit payment in a timely manner we may suspend our services until payment is received and/or terminate or cancel this agreement without liability to you.

Our services are governed exclusively by (i) this Analytical Request Form and (ii) the Assaying and Laboratory Services Fee Schedule or our quote, as applicable; which documents together set forth our entire agreement with you regarding the services. Any additional or conflicting terms proposed by you relating to these services are expressly rejected. This Analytical Request Form supersedes and replaces any written requests or purchase orders you submit to us relating to the services.

In the interests of keeping costs down for our customers, we cannot accept the terms and conditions of any customer purchase orders or other written service requests or agreements, as our prices are not structured to cover the costs of reviewing and processing customer forms. Exceptions may in our discretion be made for confidentiality and nondisclosure agreements. Please notify us in advance if you require such agreements.

We warrant that our services will be performed in a professional and workmanlike manner in accordance with industry standards.

This is our exclusive warranty to you. ALL OTHER WARRANTIES, EXPRESS OR IMPLIED, ARE DISCLAIMED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE.

If our services do not conform to the requirements of this Analytical Request Form or our quote, or if we otherwise breach our agreement with you, we will in our discretion either (i) re-perform the services at no additional charge, or (ii) refund amounts paid by you for the non-conforming services. This is your sole remedy in the event of any breach by us of our agreement with you.

Under no circumstances will Hazen Research, Inc. be liable for any special, incidental or punitive damages in connection with the services or this agreement.

This agreement is governed by Colorado law, without regard to conflicts of laws principles. Venue for any action arising hereunder shall lie in the state district courts in and for Jefferson County, Colorado, and you expressly consent to the personal jurisdiction of, and venue in, such courts. In the event of any dispute relating to this agreement or the services in which suit is filed or proceedings are commenced in a tribunal of competent jurisdiction, the prevailing party as determined by the court or tribunal shall be entitled to recover its reasonable attorneys' fees and costs.