



Liesch Environmental Services, Inc
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GSA CONTRACT # GS-10F-0258U

Liesch Environmental Services, Inc. (LES) is an environmental consulting and engineering firm with offices in Madison and Brookfield, Wisconsin and Aurora, Illinois. LES was organized in 1991 and currently has eight employees providing services in the upper Midwest, primarily in Wisconsin and Illinois. LES has Wisconsin and Illinois licensed Engineers and certified Geologists. LES also has asbestos and lead assessment certified staff to deal with building and buried materials issues.

LES provides environmental service in a number of areas including the following: Building Services (asbestos, lead based paint, PCB's, hazardous substances): assessment, design and oversight of mitigation/removals; Hazardous Materials Releases: assess extent and magnitude of releases, design and implement cleanups; Aquatic Management: storm water management, dredging plan development and oversight; Brownfield Redevelopment: Phase I and II assessments, Response Action Plan development and implementation; USEPA Brownfield Program; Groundwater and Landfill Monitoring: monitoring of groundwater, surface water, and landfill gas; Underground Storage Tanks: assess whether leaks have occurred, assess extent and magnitude of release and develop remedial options for release; Transactional Due Diligence: Phase I and II ESA, regulatory compliance assessment.

LES staffs each project with appropriately trained and experienced staff to deal with the issues at hand. Liesch field staff has 40-hour HazWoper training and annual 8-hour refreshers. LES has a formal health and safety program and all staff is fully versed with the company health and safety program.

Liesch Environmental Services, Inc. has a formal Quality Assurance/Quality Control (QA/QC) program in place. We have standard operating procedures for all field activities that staff utilizes on projects. The SOP's have been used on our Brownfield projects, and included in the Quality Assurance Project Plans that have been review by the USEPA. In addition, senior staff is involved in project pricing, sampling plan development data analysis/conclusion development, and final report production. All final documents

are reviewed by a principal of the firm to assess and validate the findings, conclusions and ultimate presentation in the report.

We have been retained as a sub-consultant on select GSA projects and envision offering our services directly for those areas we are approved for. If subcontracting is needed on a project, we have a standard Purchase Order process where subcontractors are under contract with LES.

GENERAL SERVICES ADMINISTRATION

Federal Acquisition Service *Authorized Federal Supply Schedule Price List*

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**TM, a menu-driven database system. The INTERNET address for **GSA Advantage!**TM is: <http://www.GSAAdvantage.gov>.

Schedule for - Environmental Services

Federal Supply Group: 899 **Class:** F999

Contract Number: GS-10F-0258U

For more information on ordering from Federal Supply Schedules

Click on the FSS Schedules button at <http://www.fss.gsa.gov>

Contract Period: June 10, 2008 through June 9, 2013

Contractor: Liesch Environmental Services, Inc
6000 Gisholt Drive, Suite 203
Madison, WI 53713

Business Size: Small Business

Telephone: (608) 223-1532
Extension:
FAX Number: (608) 223-1534
Web Site:
E-mail: bret.berglund@liesch.com or ken.olson@liesch.com
Contract Administration: Bret Berglund or Ken Olson

CUSTOMER INFORMATION:

- 1a. **Table of Awarded Special Item Number(s) with appropriate cross-reference to page numbers:** 899-1, 899-1RC, 899-2, 899-2RC, 899-4, and 899-4RC.
- 1b. **Lowest priced model number:** N/A
- 1c. **Hourly rates:** See Pricing Below
2. **Maximum Order:** \$1,000,000.00

3. **Minimum Order:** \$1,000.00
4. **Geographic Coverage (delivery Area):** Domestic only
5. **Point(s) of production (city, county, and state or foreign country):** Same as company address
6. **Discount from list prices or statement of net price:** Government net prices (discounts already deducted). See Attachment.
7. **Quantity discounts:**
 - \$0 - \$50,000 - no discount
 - \$50,001 - \$100,000 - 1%
 - \$100,001 - \$250,000 - 2%
 - \$250,001 - \$500,000 - 3%
 - \$500,001 - \$1,000,000 - 3.5%
 - Greater than \$1,000,000 - 4%
8. **Prompt payment terms:** Net 30 days
- 9a. **Notification that Government purchase cards are accepted up to the micro-purchase threshold:** Yes
- 9b. **Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold:** No
10. **Foreign items (list items by country of origin):** None
- 11a. **Time of Delivery (Contractor insert number of days):** Specified on the Task Order
- 11b. **Expedited Delivery.** The Contractor will insert the sentence “Items available for expedited delivery are noted in this price list.” under this heading. The Contractor may use a symbol of its choosing to highlight items in its price list that have expedited delivery: Expedited project completion can be offered based on scope of work. Contact Contractor to discuss.
- 11c. **Overnight and 2-day delivery.** The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 11d. **Urgent Requirements.** The Contractor will note in its price list the “Urgent Requirements” clause of its contract and advise agencies that they can also contact the Contractor’s representative to effect a faster delivery: Contact Contractor
12. **F.O.B Points(s):** Destination
- 13a. **Ordering Address(es):** Same as Contractor
- 13b. **Ordering procedures:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s), and a sample BPA can be found at the GSA/FSS Schedule homepage (fss.gsa.gov/schedules).
14. **Payment address(es):** Same as company address

15. **Warranty provision:** N/A
16. **Export Packing Charges (if applicable):** N/A
17. **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** N/A
18. **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
19. **Terms and conditions of installation (if applicable):** N/A
20. **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable):** N/A
- 20a. **Terms and conditions for any other services (if applicable):** N/A
21. **List of service and distribution points (if applicable):** N/A
22. **List of participating dealers (if applicable):** N/A
23. **Preventive maintenance (if applicable):** N/A
- 24a. **Environmental attributes, e.g., recycled content, energy efficiency, and/or reduced pollutants:** N/A
- 24b. **If applicable, indicate that Section 508 compliance information is available on Electronic and Information Technology (EIT) supplies and services and show where full details can be found (e.g. contactor's website or other location.) The EIT standards can be found at:** www.Section508.gov/.
25. **Data Universal Numbering System (DUNS) number:** 62-3695087
26. **Notification regarding registration in Central Contractor Registration (CCR) database:** Registered

Wage Determination No. 05-2287

States: Minnesota, Wisconsin

Areas: Minnesota counties of Anoka, Carver, Chisago, Dakota, Hennepin, Isanti, Ramsey, Scott, Washington and Wright. Wisconsin counties of Pierce, Polk and St. Croix.

LES Labor Category

Field Technician

SCA Labor Category

Environmental Technician 29090

SCA Code

Should LES perform in an area with lower SCA rates, resulting in lower wages being paid, LES will offer the Government equal discounts. Additionally, the **wage determination number only** above will be identified on the GSA Authorized Pricelist along with the SCA labor category information in the table below.

Liesch Environmental Services, Inc Labor Rates

Item #	Category	GSA Rate Year 1	GSA Rate Year 2	GSA Rate Year 3	GSA Rate Year 4	GSA Rate Year 5
LES-L01	Principal/Senior Professional	\$152.05	\$157.83	\$163.82	\$170.05	\$176.51
LES-L02	Senior Engineer	\$138.23	\$143.48	\$148.93	\$154.59	\$160.46
LES-L03	Engineer	\$92.15	\$95.65	\$99.29	\$103.06	\$106.98
LES-L05	Senior Professional	\$119.80	\$124.35	\$129.07	\$133.98	\$139.07
LES-L06	Professional	\$87.54	\$90.87	\$94.32	\$97.91	\$101.63
LES-L08	Field Technician	\$73.72	\$76.52	\$79.43	\$82.42	\$85.58

Liesch Environmental Services, Inc Labor Category Descriptions

Principal/Senior Professional

Principal Professional provides senior level oversight and input into project design and pricing along with oversight and input during data review and development of conclusions, recommendations and remedial action design. Principal Professionals also participate in client meetings and public presentations and are available to provide expert witness testimony. Principal Professionals provide QA/QC on projects, interact with the Project Manager and provide final review and approval of reports and other submittals.

Principal Professionals have degrees in their area of specialty, have both state and national registrations or licensing and have over 20 years of experience in the environmental field.

Minimum Education: 4 year degree
Minimum Experience: 15 years

Senior Engineer

Senior Engineer provides senior level engineering and project oversight and input into project design and pricing along with oversight and input during design concept review and development of final design or project conclusions and recommendations. Senior Engineers also participate in client meetings and public presentations and are available to provide expert witness testimony. Senior Engineers will work with other members of the team, often are identified as the team Project Manager, and provide senior level input into the project as needed.

Senior Engineers have degrees in their engineering area of specialty, and have state licensing in one or more states. Senior Engineers generally have over 10 years of experience in the environmental or engineering fields.

Minimum Education: 4 year degree
Minimum Experience: 10 Years

Engineer

Engineers are tasked with completing engineering aspects of projects, completing preliminary and final design under the direction of a Senior Engineer, completing field studies and oversight, writing reports and participate in meetings with clients and other stakeholders.

Engineers have degrees in their engineering area of specialty, have state licensing or are in the process of completing their testing and licensing, and generally have over 5 years of experience in the environmental or engineering fields.

Minimum Education: 4 year degree

Minimum Experience: 4 years

Senior Professional

Senior Professional provides senior level technical assistance and project oversight and input into project design and pricing along with oversight and input during project implementation and development of final reports or project conclusions and recommendations. Senior Professionals also participate in client meetings and public presentations and are available to provide expert witness testimony. Senior Professionals will work with other members of the team, often are identified as the team Project Manager, and provide senior level input into the project as needed.

Senior Professionals have degrees in their area of specialty, and have state and/or national registration in one or more states. Senior Professionals generally have over 10 years of experience in the environmental field.

Minimum Education: 4 year degree

Minimum Experience: 10 years

Professional

Professionals are tasked with completing field and office aspects of projects, complete preliminary and final data interpretation and reports under the direction of the Project Manager, complete field studies and oversight, write reports and participate in meetings with clients and other stakeholders.

Professionals have science degrees in their area of specialty, often have state or national registration or licensing in one or more areas of expertise, and generally have over 5 years of experience in the environmental field.

Minimum Education: 4 year degree

Minimum Experience: 4 years

Field Technician

Field Technicians are tasked with completing field activities, reducing data that is collected in the field, writing up field protocols and observations and otherwise assisting in data reduction and analysis as well as report preparation. Field technicians will also assist in the preparation of Health and Safety Plans, Sampling Plans, Work Plans and other project documents. Entry level Field Technicians will operate under the direction of more experience Field Technicians or Professionals.

Field Technicians often have science degrees or are in the process of completing science degrees. Field Technicians can range from entry level to over 5 years of experience.

Minimum Education: 4 year degree

Minimum Experience: 0