

Encouraging Involvement from All

GeoEngineers
provides geotechnical,
water resource
engineering,
environmental
remediation,
restoration and
permitting services.
We are always looking
for consultants and
contractors to provide
a variety of services
on our projects across
the Pacific Northwest.

At GeoEngineers, we believe diversity fosters innovation. That's why we developed an inclusive contracting program to engage with small, disadvantaged, woman-owned and minority-owned businesses. By diversifying our experience and perspectives through the inclusion of these businesses, we are better equipped to serve our clients.

SERVICES WE ROUTINELY SUBCONTRACT

- Drilling
- Excavating
- Flagging
- Traffic control
- Surveying
- Utility locating
- Civil & structural engineering
- Sampling
- Chemical analytical services

- Geotechnical laboratory services
- Vacuum truck services
- Waste disposal
- Geophysics
- Demolition
- Tank decommissioning
- Landscape architecture
- Hydraulic modeling

- Safety watchers and safety escorts
- Public involvement/outreach
- Cultural resources surveys
- Test pits/exploration
- Phase I ESAs

and more!

MORE THAN PROJECTS

In addition to meaningful project work, we offer our disadvantaged and small business partners mentoring and training opportunities in the form of marketing and business development support, meeting room or office space borrowing, access to professional development, and technical training and support.

GET PRE-SCREENED TO WORK WITH US

Before subcontracting on our projects, we evaluate the qualifications of small and disadvantaged businesses to fill these roles. In addition to searching local, state and Federal databases, our teams review an internal database of pre-screened firms to ensure they meet basic insurance and health and safety requirements to speed the contracting process. Make sure your information is in our database!

Scan this code or visit our website: www.geoengineers.com/inclusive-contracting to send us your information and start the process!

We look forward to opportunities to work together.



GET IN TOUCH

info@geoengineers.com



