

Jacob "Jake" Saeger
2329 E. Fernwood Ave.
Milwaukee, WI 53207
Cell Phone (414) 217-6293
E-Mail jakesaeger@hotmail.com

Professional Objective ➤ To obtain and maintain, a full-time position in Environmental Consulting, utilizing my knowledge, skills and abilities to contribute to the growth of the organization while enhancing my professional development.

Related Experience

- 3/3/97 to 10/29/98
Environmental Associates, Inc., Thienseville, WI
- 12/28/98 to 9/11/00
Stiles Environmental, Inc., Lake Mills, WI
- 9/18/00 to Present
AES Consultants, Ltd. , Grafton, WI

Project Experience

- **Field Work**
Relevant field work has included soil and groundwater sampling per their specified NR Codes while utilizing and maintaining field instruments, operation and maintenance of soil and groundwater remediation systems including Free Product Abatement Measures, surveying with optical and laser equipment to correlate geo/hydrogeologic data, environmental reconnaissance for Phase I & II ESA's, supervision of soil borings by various methods including hollow stem augers, geoprobe and air rotary, supervision of soil excavations of up to 1,200 tons,
- **Reporting Work**
Pertinent reporting work has included the preparation of proposals for Phase I & II ESA's, PECFA related Proposals each of which including project budgets. Beyond proposals, I have written Tank Closure Assessments, Remedial Investigation Reports, Remedial Alternatives Analyses, Various Illinois Reports (Described Later), O&MM Reports, Bid Specifications & Closure Reports.
- **Specific Project Experience**
Wisconsin projects which I have been involved in as an assistant or Project Manager role have included Phase I & II ESA's, PECFA Projects from WDNR Notification to Closure, Chlorinated Solvent Release Sites, and a Carbon Monoxide Abatement Project.

- Illinois** projects have also included ESA's and LUST Projects. The IL LUST work which I have been exposed to includes Early Action activities and its associated Corrective Action. The reporting work has comprised of the 20-Day Certification, the 45-Day Report, Site Classification Work Plans and Budgets, Corrective Action Plans and Budgets and Corrective Action Completion Reports.

Education ➤ **B.S. in Geosciences, 1994, University of Wisconsin, Milwaukee**
Area of Emphasis Hydrogeology

Certification Registration

- WDNR Qualified Hydrogeologist
- OSHA Health and Safety Training , 40- hour and four 8-hour refreshers
- Registered PECFA Consultant through 3/27/05 (Corporate Sponsored)
- Site Assessor Certification through 1/22/05
- Corporate Memberships to the WGWA

References Available Upon Request