

POSITION ANNOUNCEMENT

Marine Polychaete Taxonomist
EcoAnalysts, Inc., Moscow, Idaho
www.ecoanalysts.com

EcoAnalysts is a growing company specializing in services supporting the bioassessment of freshwater, estuarine, and marine surface waters. In our 20+ years of operation we have become a national leader in the industry, processing 5,000+ benthic samples annually. We are committed to unrivaled customer service, working hard to bring excellence, integrity, stewardship and teamwork to everything we do. To accomplish this consistently, we need highly skilled, hardworking, and fun-loving people.

EcoAnalysts is currently expanding its marine services and we have a need for a marine polychaete taxonomist. We are searching for an individual who has experience with and enjoys marine taxonomy and who wants to be part of a successful team of aquatic scientists. If you wish to help people make highly informed decisions regarding the condition and stewardship of our natural resources, then we encourage you to explore the information below and throughout our entire web site at www.ecoanalysts.com.

Major Position Duties

The primary duty of this position is the identification of marine polychaetes. We work in a production environment where accuracy **and** speed are imperative. No research will be involved in this position and applicants should expect responsibilities that are common to production bench taxonomy.

Location

Moscow, ID.

Qualifications

The successful candidate will have expertise in the taxonomy of marine polychaeta. A minimum of three years of experience identifying marine polychaetes is required.

The successful applicant must have a good work ethic, be able to meet deadlines, be willing to go the extra mile, and work well in small groups as well as independently.

Minimum educational qualifications are a bachelor's degree in the biological sciences, including coursework in invertebrate zoology, marine biology or oceanography. We also require at least three years of full-time experience working in marine taxonomy. Preference will be given to applicants with at least one year of identification experience in a production taxonomy setting.

Compensation

Salary and benefits are dependent upon experience and qualifications. Benefits include: being part of a science-focused team, flexible work schedule, vacation/sick time, health insurance (medical, vision, and dental) and an employer-matched investment fund.

To Apply

Please email cover letter and complete resume to humanresources@ecoanalysts.com

For more information about the company please visit our website at www.ecoanalysts.com.

Anticipated start date

Negotiable.