Kaden Reed 253-561-3298 KJR.Environmental@Gmail.com

Education and Technical Training

Environmental Scientist, AAS Greenlake College

Licenses and Certifications

AHERA Building Inspector
Washington State Site Assessor
Certified Erosion & Sediment Control Lead
HAZWOPER

Experience

Kaden Reed has over 15 years of experience in the assessment, investigation and remediation of impacted properties ranging from private sector industrial facilities to government facilities located throughout the northwestern United States.

Mr. Reed began his career working for Stormwater, LLC, in 2004. He partnered with the founder of the company to build the innovative Chitosan Enhanced Sand Filtration Systems out of the founder's personal garage and was a key component in Stormwater, LLC, securing the lucrative SeaTac Third Runway Expansion project with the Port of Seattle. He was designated as the Senior Systems Operator and installed and managed the daily operations of the five stormwater treatment systems on that project. When Clearwater Compliance Solutions, LLC, was awarded the contract for the SeaTac Third Runway Expansion project with the Port of Seattle in 2005, Mr. Reed accepted a senior position within Clearwater. By the time he left Clearwater in 2007, he had added the Highway 18 Expansion Project to his list of major projects that he managed, as well as, numerous less than ten-acre smaller projects.

Mr. Reed joined Cardno in 2007 as a Senior Environmental Technician. While working for Cardno he gained extensive working knowledge with one of the major oil companies in the United States. He was integral in pilot testing new remedial technologies. When he left Cardno he had attained the position of Environmental Scientist and lead the branch as the company Safety Supervisor using the Loss Prevention System (LPS).

During his career Mr. Reed, he has completed hundreds of Phase I Environmental Site Assessments (ESA's), Phase II ESA's, subsurface investigations, soil remediation projects, groundwater monitoring projects, asbestos containing materials assessments, and commercial and private underground storage tank closure projects.