## Biopic Example (250 Word limit)



Andrew Adams, is an environmental fate and transport chemist that has 10 years of experience in a wide range of environmental projects. Mr. Adams is recognized and published for his expertise in fate, transport, and degradation of environmental pollutants and consults in the field of Integrated Site Closure of large industrial, petrochemical, and Oil & Gas facilities. Mr. Adams has specific experience in the remediation and bioremediation of impacted soil and groundwater, brownfield transactions, and corrective action programs.

Mr. Adams also has experience in ecological risk assessments and investigation as it relates to the role pollutants play in exposure, risk, and effects on human and ecological health. Mr. Adams' experience includes source and fate identification/modeling of chemicals, chemical injections, bioremediation, and a wide variety of sampling procedures in many media. Mr. Adams has managed projects regulated by a variety of state and federal regulatory agencies under separate and diverse regulations including voluntary cleanup programs, corrective action programs, innocent owner programs, and superfund oversight programs. Mr. Adams has worked on high profile matters such as the Deepwater Horizon incident and the Closure of the Brown & Root Shipyard and Campus.

Education: B.S. Environmental Studies, University of Kansas; M.S. in Public Health (Environmental Chemistry), University of Minnesota