

## Paul Clark

*Allied Environmental Consultants, Inc.*

214 N. St. Francis

Wichita, KS 67202-2610

316-262-5698

[prc@alliedenvironmental.com](mailto:prc@alliedenvironmental.com)



**Paul R. Clark, P.G.**, President and Principal Geologist, **Allied Environmental Consultants, Inc.**,  
Wichita, KS

As President, Paul Clark states he has two primary jobs: One - do what is necessary to “keep the doors open,” and, Two - promote changes that improve service to our clients. In supporting “Job One,” Paul serves the clients of Allied as a principal geologist and project manager. His primary areas of service include projects under the U.S. Clean Air and Clean Water acts, a wide range of solid waste and hazardous waste management projects, and corporate quality management. He designs project plans and systems to allow his clients to comply with CERCLA and RCRA regulations. He was the principal designer of the RCRA CAP removal action of the former Kansas State University hazardous and radioactive waste landfill. Completed in the first six months of 2012, the K-State “Old Chemical Waste Project” removed about 7,300 tons of low level radioactive and chemically contaminated soil for disposal in Utah and an additional 2,300 tons of waste soil for disposal under special waste authorization in Kansas. Under Paul’s direction, Allied served as the turnkey contractor to K-State for the nearly \$6MM project. Paul has also consulted on numerous Clean Air permitting and indoor air quality projects since 1994. He has developed successful sampling approaches to solve air quality problems for hospitals, public schools, manufacturers, and universities. This work includes monitoring clean room and product control areas for particulate matter and other airborne contaminants, as well as specialized, but limited, stack testing work.

Mr. Clark’s project experience has allowed him to perform work throughout the continental United States and in Mexico. He has presented professional papers on the development of geological formations for use in Compressed-Air Energy Storage applications and for publication on “sealing boreholes, shafts, and adits” at spent nuclear storage depositories in England. He brings his clients over 28 years of experience with direct application of construction and environmental technologies to support and successfully complete his client’s projects.