

Roger W. Huston

Summary Mr. Huston has over 25 years experience in the application of risk information and insights in safety regulation of high-risk industrial facilities.

Employment 2004 – Present Cyclacorp Corporation Alexandria, VA

Senior Consultant

- Supported development and implementation of risk-based regulations for the Department of Transportation
- Supported conduct of team inspections ascertaining compliance with new regulations, including full documentation
- Facilitator for interactions between affected public and Department of Transportation concerning new regulations

1998 – 2004 Licensing Support Services Alexandria, VA

Principal

- Founder of Licensing Support Services
- Provider of strategic regulatory advice and information to operators of commercial nuclear power plants
- Support for Cyclacorp Corporation as above

Education 1974 Bettis Reactor Engineering School West Mifflin, PA

Graduate Studies in Nuclear Engineering

1969 – 1973 Iowa State University Ames, IA

B.S. Aerospace Engineering *with Distinction*

Major Projects

Pipeline and Hazardous Materials Safety Administration

Analyst in support of regulatory development including cost-benefit analyses for major regulations implementing risk-based programs for managing integrity of pipelines. Facilitator for various multi-stakeholder groups including representatives of industry and state regulators.

United States Nuclear Power Industry

Manager of interface with Nuclear Regulatory Commission for multiple reactor projects including last-licensed U.S. nuclear power plant. Directed resolution of multiple safety issues as Manager in trade association.

Department of Energy

Senior Executive responsible for developing safety requirements for major industrial facilities and inspecting occupational and radiation safety