

Stanley D. Love

Summary Mr. Love has over 25 years experience in developing and implementing safety, regulatory compliance, and configuration management programs for the energy and chemical industries.

Employment 1994 - Present Independent Consultant Knoxville, TN

- Assisted with Gas IMP Protocol Development
- Provided Gas IMP Protocol Training to State and Regional Inspectors
- Participated in Gas IMP Pilot inspections
- Participated in initial gas operator inspections.

1992 - Present C. S. Engineering, Inc. Knoxville, TN
Senior Consultant

- Provided oversight for U. S. Dept. of Energy for Y-12 Nuclear Criticality Safety Program
- Provided nuclear criticality safety analyses of fissile material operations at the Y-12 Plant
- Provided risk-based analyses of fissile material operations at the Y-12 Plant

Education 1975-1980 University of Tennessee Knoxville, TN
B.S. Nuclear Engineering

Major Projects **Pipeline and Hazardous Materials Safety Administration**

Over two years experience as consultant in the development, training, and implementation of inspection process for the Gas IMP Rule.

Department of Energy

Oversight of nuclear criticality safety programs, development of nuclear criticality safety analyses, development of regulatory safety documentation, and performance of readiness inspections and program management assessments for the Y-12 National Security Complex.

United States Nuclear Power Industry

Manager of major configuration management program, regulatory licensing and compliance, and nuclear safety specialist for commercial nuclear power plants.