## ROGER P. RIDDLEMOSER - PRIVATE

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## **SUMMARY**

Thirty-five (35) years Environmental Health & Safety (EHS) experience with recognized professional performance and demonstrated skills in technical, operational and managerial areas; excellent communication skills with people of all levels.

Twenty-seven (27) years EHS results-oriented management and leadership experience with proven abilities in technical/supervisory staff management, strategic planning, department budgets, program management and successful design, development, key stakeholders consensus and implementation of new programs.

## **PROFESSIONAL CREDENTIALS & EDUCATION**

Credentials: 1996 - Certified Hazardous Materials Manager - Master Level, CHMM #7709

1996 - Registered Professional Engineer - Safety, License #39368

1988 - Certified Industrial Hygienist - Comprehensive Practice, Cert. #3954.

1988 - Registered Environmental Assessor - State of California, REA #00188.

1985 - Certified Safety Professional - Comprehensive Practice, Cert. #7695.

1984 - Registered Radiation Protection Technologist.

Education:	University of Southern Calif., ISSM Los Angeles, California	Master of Science - 1983 Occupational Safety & Health
	Calif. State University - Northridge	Bachelor of Science - 1983

Calif. State University - Northridge Northridge, California

## PROFESSIONAL EXPERIENCE

Florida International University, Miami, Florida Assistant Director – Environmental Health & Safety 2/2012 – Present Technical Staff of Three (3)

Environ. & Occup. Health

 Currently the Chemical Safety Officer, Environmental Health & Safety Department covering Industrial Hygiene, Environmental Health, Safety, Hazard Communication, Laboratory Safety, Accident Investigation, Health Monitoring, Training & Education, Radiation Safety.

University of Missouri - Columbia

Assistant Director – Environmental Health & Safety

 Director of Biosafety with BSL3 & Alternate RO activities. Until July, 2006, managed Industrial Hygiene, Biosafety, and Safety sections with aspects of asbestos, lead, MSDS/Hazard Communication, ergonomics, indoor air quality, air emissions, SPCC,

1998 – 2/2012 Technical Staff of Four (4) personal protective equipment, ventilation, noise control, fire protection, food & pool safety, laboratory analysis, accident investigation, health monitoring, return-to-work, emergency response, and training with a technical staff of Ten (10) people.

Texas Instruments, Inc., Santa Cruz, Ca. Manager - Environmental Health & Safety

1992 - 1998

r - Environmental Health & Safety Technical Staff of Six (6)
 Managed all aspects and budget of the Storage Products Division EH&S Program with safety, industrial hygiene, environmental, radiation safety, workers' compensation and health services functions.

- Developed Corporate EH&S Policy and Procedure Manual for uniformity.
- Organized Emergency Response Team to improve effectiveness and capability.
- Established EH&S Required Training Program with documentation for ISO 14001 compliance.
- Compiled Corporate EH&S Indices and Benchmarks for Trend Analysis and Remedial Action.

Northrop - Electronics Systems, Hawthorne, Ca. Industrial Hygiene Specialist (Leadman) 1991 - 1992

- Implemented operational industrial hygiene and hazardous materials program for division.
- Coordinated on-site evaluations including air, noise, radiation, ventilation, surface, laser, etc.
- Project management of facility design reviews, construction hazard sign-off, job walks, specification development and emergency response.
- Developed and Presented cross-functional EH&S training and communication programs.

Health Science Associates, Los Alamitos, Ca. Director of Technical Services 1986 - 1991

- r of Technical Services
   Technical Staff of Four (4)
   Performed Project Management for Industrial Hygiene, Safety, Environmental
- Assessment and Health Physics functions to service client needs/requirements.
  Coordinated Budget, Cost Proposals, Strategy, Research, Scope of Work & Schedule.
- Technical Services Support for the Laboratory and Asbestos Departments as needed.

TRW Health and Safety Group, Redondo Bch, Ca. 1981 - 1986 Health & Safety Engineer

• Implemented an operational safety & health physics program within the Manufacturing Division and Electronics Systems/Operations Support Groups.

Research and Education Institute, Carson, Ca. Radiation Safety Consultant

1978 - 1981

- Technician Staff of Two (2)
- Facilitated medical radiation safety, industrial hygiene and environmental health functions within research laboratories/ hospital of approximately 20 30 investigators.
- Developed a Laboratory Safety Manual for investigator reference and protocol uniformity.