

**Resumé**  
**Dr. Verne R. Brown**  
**(Founder and President of ENMET Corporation)**

B.S. (Electrical Engineering)	University of New Hampshire	1960
M.S.E. (Electrical Engineering)	University of Michigan	1961
M.S. (Physics)	University of Michigan	1964
Ph.D (Electrical Engineering)	University of Michigan	1966

Assistant Professor of Electrical Engineering at the University of California from 1966 to 1968.

Co-founded a medical research instrument firm in Ann Arbor, Michigan in 1968. Spent two years in product development and field sales with that firm.

Founded ENMET Corporation in 1970 to develop solid state gas and vapor detectors for industrial health and safety applications.

Member:           American National Standards Institute (ANSI):  
                          Confined Space Committee (Z117.1-1989)  
American Industrial Hygiene Association (AIHA):  
                          Confined Space Committee (Current)  
                          Gas and Vapor Committee (Current)  
Michigan Department of Labor Construction Safety Standards Commission  
                          Confined Space Advisory Committee (1995 to Present)

Chairman:           Confined Space Advisory Committee for the Bureau of Safety Regulation,  
                          Michigan Department of Labor (1983 to Present)  
Confined Space Committee (AIHA 1984-1985)

Instructor:           Confined Space Professional Development Courses  
                          American Industrial Hygiene Association  
                          (1985 to Present)  
Federal OSHA Institute Confined Space Course #226  
                          (1994-1995)

Frequent speaker to Safety Councils, ASSE Chapters, AIHA, the National Safety Congress, and other gas and vapor detection seminars and conferences throughout the United States and Canada.