

JOHN E. SPESSARD, Ph.D., PE, CSP

CHEMISTRY, CHEMICAL AND ENVIRONMENTAL ENGINEERING, WORKPLACE SAFETY  
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**Services  
Provided**

Chemical Consultation  
Chemical and Environmental Engineering  
Workplace Safety  
Technical and Economic Evaluations  
Cost Estimates  
Information Searches Using Telephone Interviews, Libraries and  
the Internet  
Legal Research, Case Preparation and Testimony

**Education**

MBA, Finance, Oklahoma City University  
Ph.D., Chemistry, Oklahoma State University  
MS, Chemistry, University of Louisville  
BS, Chemistry, University of Cincinnati

**Licenses and  
Certifications**

Registered Professional Engineer in Texas and Oklahoma  
Certified Safety Professional

Voted 2006 Engineer of the Year by the Dallas Section of the  
American Institute of Chemical Engineers

**Experience**

Principal, Environmental & Chemical Technology, 1992-Present  
Consulting services to attorneys, insurance adjusters, engineering  
firms and businesses

Senior Research Scientist/Engineer, PEI Associates, 1978-1992  
/IT Corp.(Merger) ,Environmental Consulting

Account Executive, Management Recruiters, 1976-1977  
Recruited Chemists and Chemical Engineers

Technical Director, Toth Aluminum Co. 1975-1976  
Conducted R&D on High Temperature Chlorination  
Processes

Laboratory Director, Dallas Laboratories, Managed 1972-1975  
An Independent Analytical and Testing Laboratory

Project Research Chemist, American Potash & 1964-1972  
Chemical Co./Kerr McGee Corp. (Merger)  
Heavy Chemical Process R&D

Assistant Professor, Texas Christian U., 1961-1964

Teaching and Research in Inorganic and Analytical Chemistry

Senior Chemist, General Dynamics-Fort Worth 1959-1961

Solving production and processing problems, research,  
Production support