



**a.k.a. Safety**

P.O.Box 214  
Kitscoty, Alberta  
T0B 2P0  
Phone: 780-846-2103  
FAX: 780-846-2794  
Cell: 780-872-4688

## **Professional Profile of Alan E. Hemingway Health, Safety & Environmental Consultant**

In 1976 Alan was appointed by the United Steelworkers of America to the Occupational Health & Safety Committee at the world's largest uranium mine. Over the next five years, he received training, gained experience and became knowledgeable in workplace safety.

In 1981 Alan was selected as one of ten finalists competing for five completely new positions, full-time Environment/Safety/Health Inspectors selected by the union instead of being hired by mine management. This was a first in North America. After undergoing six months of intensive training, Alan was awarded one of these positions and began to perform these duties in January 1982. During his time in this position, Alan fought to improve workplace safety in all industries and served as a labour representative on several committees, including those developing the WHMIS legislation and the Ontario Mining Act & Regulations.

In September of 1987, Alan came to the Petroleum Industry in Western Canada. He provided site safety services for drilling and service rigs as well as safety supervision for turnarounds and new construction. Alan has continued his education and training through the years and has gained experience in many sectors of the Petroleum Industry. Alan has earned himself an excellent reputation in the following areas:

Safety Program Development-	Developing and maintaining Health & Safety Programs that work effectively.
Safety Program Auditing-	Reviewing documentation, observing work practices, interviewing personnel and inspecting Company Workplaces to ensure compliance with Legislation and Industry Health & Safety Standards.
Employee Training Programs-	Developing Training Programs that ensure employees become competent to perform their job duties Safely and Efficiently.
Safety Training/Instruction-	Providing the Safety Training Courses required by workers in the Petroleum Industry.