



***Craig Holmes, BSc, MSc
Advisory Board***

Education

- | | |
|------|--|
| 1975 | MSc
University of Pittsburgh Graduate School |
| 1973 | Honors BSc,
Major in Meteorology, Climatology
University of Pittsburgh |

Professional Experience

- | | |
|----------------|--|
| 1983 -
2007 | Eggleston Holmes
General Partner <ul style="list-style-type: none">• 80% of billable time spent on uranium projects in Texas• Regulatory and permitting management for clients• Conducted studies supporting permits for uranium mines in Wyoming and New Mexico• Work lead to refinement of the regulations for the uranium mining industry in the United States |
| 1978 -
1982 | Camp Dresser McKee
Uranium Project Manager <ul style="list-style-type: none">• Focused on permitting and licensing of four In-Situ Recovery (ISR) uranium mining projects, and one surface mining project• Overall project management, and technical support for the following areas: air quality modeling, ambient radon monitoring, radon flux measurement, gamma surveys, soil and sediment sampling, surface and groundwater quality characterization, economic impact analysis |

Professional Experience, cont'd

- Ensuring that permit, license, and permit exemption applications satisfied all applicable rules and regulations
- Regulatory work occurred during the formative stages of the In-Situ Recovery uranium mining industry, and had significant impact on the rules presently instituted by the regulatory agencies

1976 -
1978

▪ **Radian Corporation**
Staff Scientist

- Environmental and economic impact assessments of: lignite mining operations, alternative fuels operations, natural gas developments, ISR uranium mining operations, surface uranium mining operations