

Frank Lichnovsky, Chief Geologist

Powertech (USA) Inc. 310 2nd Avenue P.O. Box 812 Edgemont, SD 57735 E-mail: flichnovsky@powertechuranium.com (605) 662-8308

EDUCATION

B.S., Geology, Sul Ross State University

MEMBER OF PROFESSIONAL ORGANIZATIONS

- Society for Mining, Metallurgy, and Exploration
- American Institute of Professional Geologists

SPECIALIZED TRAINING

- "Introduction to MICROMINE" 2009, Micromine
- Various groundwater and uranium recovery workshops

PROFESSIONAL REGISTRATION

- Registered Professional Geologist, Wyoming (1780)
- Registered Professional Geoscientist, Texas (189)

PROFESSIONAL EXPERIENCE

2006 - Present:	Powertech (USA) Inc., Edgemont and Hot Springs, SD, Chief Geologist
2004 - 2006:	Uranium Resources, Inc., Kingsville, TX, Senior Geologist, Vasquez Uranium
	Mine
2001 - 2004:	Tetra Tech, Midland, TX, Environmental Geologist
2000 - 2001:	Discovery Mud Logging Services, Midland, TX, Geologist
1999 - 2000:	Heathgate Resources, Adelaide, South Australia, Consultant Geologist, Beverley
	Uranium Mine
1984 - 1999:	Uranium Resources, Inc., Dallas, TX and Albuquerque, NM, Senior Geologist,
	Kingsville Dome Uranium Mine, Rosita Uranium Mine, Churchrock, Mancos and
	Crownpoint Projects
1984:	Western Nuclear, Denver, CO, Consulting Geologist, Christensen Ranch Uranium
	Project
1983 - 1984:	Conoco, Kingsville, TX, Senior Geologist, Trevino Uranium Mine
1980 - 1983:	Freeport Sulphur, Exploration Geologist
1976 - 1980:	Wyoming Minerals, Alice, TX and Buffalo, WY, Senior Geologist, Bruni Uranium
	Mine, Lamprecht Uranium Mine, and Irigaray Uranium Mine
1972 - 1976:	Utah International, Uranium Exploration Geologist, WY and MT
1972:	Nuclear Dynamics, Moorcroft, WY, Uranium Exploration Geologist
1971 - 1972:	Western Nuclear, Jeffrey City, WY, Uranium Exploration Geologist for the Sheep
	Mountain Project and Sampler for the Goose II Uranium Mine

- Mr. Lichnovsky has been involved in uranium exploration and development activities for more than forty years in both the United States and Australia. During the course of his career, he has directed geology and well field work at a total of eight in situ uranium mines.
- Responsibilities included conducting and overseeing exploration, drilling, casing, electrical, piping, and grade control activities.
- Mr. Lichnovsky has supervised all phases of field activities, including drilling programs, design and installation of groundwater monitoring systems, and assessment of geologic parameters.