

ACZ Laboratories, Inc.

A Full Service Environmental Testing Laboratory

Uranium Analysis



As the world's energy demands continue to increase ACZ understands that uranium will play an important role in filling that demand. Since 1980 ACZ has been providing full service analytical support to the Uranium Mining Industries: exploration, mining and milling. ACZ's experience includes, baseline studies for EIS permitting, operational monitoring requirements, mine closure and decommissioning of mill sites. ACZ's broad range of analytical services and experienced staff ensures we can meet the specialized needs associated with uranium mining.

Radiochemistry

ACZ's Radiochemistry department provides low-level analysis tailored to meet the needs of Uranium. ACZ routinely tests samples for radiochemical parameters in a wide variety of matrices including: air filters, plant and animal tissue, groundwater, surface water, drinking water, soils, sediment, core samples, tailings and waste rock.

Low Level Metals, Soils and Wet Chemistry Labs

ACZ's Class 100 clean room houses three collision cell ICP-MS to produce the highest quality data available for low-level metals analysis in the environmental industry. Additionally, ACZ's Wet Chemistry and Soils departments provide a full range of analysis tailored for the Uranium Mining Industry

About ACZ

ACZ is NELAP accredited and holds certifications in most western states. ACZ's 25,000 sq/ft. state-of-the-art facilities and experienced staff ensure the support of large projects, while still providing superior personalized customer service. Since 1980, ACZ's main goal has been to provide our clients high quality data in a timely manner. A commitment to quality and extensive experience make ACZ the right choice for your analytical service needs.

For more information visit ACZ online: www.acz.com

ACZ Laboratories, Inc

2773 Downhill Dr. Steamboat Springs, CO 80487

Phone: 1-800-334-5493

Email: sales@acz.com

