CAREER OPPORTUNITY



Photo Interpreter

Like a challenge? We're a team oriented, results focused, strengths-based company who invest in our business, people, and our community. We get to tackle meaningful and exciting work to support our amazing resource sector by providing professional services to private and public sector organizations. We use design, innovation and creativity to help our clients solve real-world problems. We are currently seeking a motivated, results-oriented and experienced certified photo interpreter to add to our Remote Sensing team.

The Role

The selected individual will contribute their expertise in the interpretation of vegetation and surface features to meet the needs of resource companies and government agencies. Interpretation activities may include Alberta Forest Vegetation Inventory, Saskatchewan Forest Vegetation Inventory, cutblock updates, conifer understorey inventory, cutblock RSA stratification, GVI, PLVI, etc.

The Ideal Candidate:

- Is an AVI certified level 2 photo interpreter (lesser qualifications may be considered)
- Experience in various types of remote sensing techniques is an asset
- Has worked on a wide range of photo interpretation projects (e.g. AVI, RSA stratification, GVI, PLVI, cutblock updates, conifer understorey inventories, SFVI, FRI, VRI)
- Has high attention to detail and commitment to quality
- Is proficient at photo interpretation
- Applies initiative and creativity when approaching challenges
- Develops strategies to ensure production levels and quality standards are met
- Has the ability to estimate resources and equipment required to acquire and interpret air photos
- Is able to communicate effectively within a team and with clients
- Self-motivated, can also work independently without constant supervision
- Takes an active interest in the company
- Welcomes being challenged and pushed professionally

Required Experience:

- Minimum 2 years of experience as a certified photo interpreter (lesser qualifications may be considered)
- Experience with DAT/EM software used for completing softcopy interpretation
- Has the ability and knowledge to independently set up all aspects of a softcopy project in DAT/EM
- Has experience with Esri's ArcGIS software and working with geodatabases
- Has a working knowledge of photo cameras and imagery acquisition techniques (traditional photobased imagery, digital imagery, satellite imagery, etc.)
- Experience with quality control methods for photo interpretation
- Proficient using MS Office applications
- Has a technical diploma or undergraduate degree in a natural resource field

Location:

Edmonton, Alberta

Compensation:

We offer competitive compensation commensurate with abilities, a medical/vision/dental package, Flexible Spending Account (FSA) and a company sponsored RRSP plan, as well as no end to challenging opportunities!