1234 Fake Lane, MA, 99999, Cell:000-000-000, email@address.com

# **Profile**

Forward thinking oil and gas professional with more than 14 years' combined experience in geological surveying, project management, and site supervision. Expertise in establishing safe working practices, analyzing data, and directing teams towards success. Seeking to leverage background and experience to take next step in professional career as a petroleum geologist with a well-respected organization that values hard work, talent, and demonstrated strategic planning and analytical skills.

#### Skills

- Geological Surveying
- Site Management
- Safety Management
- Team Leadership

- Strategic Planning
- Crew Management
- Rope Access
- Project Management

# **Professional Experience**

### Site and Field Supervisor

October 2010 to Current

Remote Access Technology — Fort McMurray, BC

- Study geological surveys of cliffs to identify fault lines and other geological instabilities.
- Supervise specialized teams of rope access technicians and provide solutions for safe access to remote and challenging locations.
- Enforce and develop safety practices and conduct safety orientation sessions to raise awareness;
   support development and implementation of work site procedures.
- Advise managing teams of organizational issues and provide recommendations to streamline operations.
- Maintain site records, timesheets, site diaries, and progress reports.

### Freelance Rope Access Specialist

September 2008 to September 2010

# Entropy South West, Owner / Rope Access Technician

Oversaw rope access support services to onshore and offshore North Sea oil and gas industry;
 provided Level III support on oil rigs in North Sea.

### The Cumbria Clock Company, Rope Access Technician

 Assisted in the restoration of churches and other structures by using non-destructive rope access systems to replace scaffolding.

#### Rope Access Manager

March 2004 to September 2008

Base Structures Ltd - Bristol, UK

- Established rope access department to drive business initiatives; generated new business by targeting market areas supporting development of tensile fabric structures.
- Grew revenues by developing and managing major projects, including Severn Bridge dehumidification,
   Millennium Dome maintenance, and Canary Wharf DLR.
- Designed and implemented companywide safe working procedures for work at height, authored safe
  job plans, and defined risk assessment strategies; implemented PPE logging and testing practices.