

#### **JOB OFFERING**

### PILOT – AIRBORNE GEOSPATIAL DATA

Under the supervision of the Director of Aerial Operations and the Company's Chief Pilot, the pilot performs the aerial photography or LiDAR missions assigned to him. He is responsible for flying in accordance with Transport Canada's current regulations and the Company's quality policies. The pilot is called upon to carry out various projects on a regional, national or international scale.

Comprehensive training is offered from the Quebec office.

#### **DUTIES & RESPONSABILITIES**

- Know, understand and follow the contents of:
  - Pilot Operating Handbooks (POH)
  - Manual of Operations (MANOPS)
  - Canadian Aviation Regulations (CARs) and Related Standards
- Participate in the planning of flight missions based on weather & contract priorities;
- Carry out aerial photography or airborne LiDAR missions in accordance with the technical specifications of the project;
- Follow aircraft standards and procedures to ensure that missions are conducted safely;
- Communicate and collaborate with the Person Responsible for Maintenance (PRM) and the Chief Pilot at all times;
- Log and update flight reports and record them daily using the forms / tools available on the server (flight logbook, ADRS, etc.);
- Assist the airborne survey technician in his operations;
- Confirm take-off and landing (Flight following);
- Keep the aircraft for which he has the responsibility clean;
- Ensure refueling, availability of airport services and safe operation of aircraft.

# **REQUIREMENTS**;

- Hold a commercial pilot license with multi-engine and IFR Group I instrument ratings issued by Transport Canada;
- Hold a category 1 medical certificate;
- Bilingual (English & French);
- International travel experience (an asset);



- Hold a valid passport and a valid class 5 driver's license;
- Computer skills (Windows and Office);
- At least 500 hours of flight experience, including a minimum of 25 hours on type PA-23 Aztec or Navajo.

# **GENERAL CONDITIONS:**

- Our offices are located at Quebec City Airport and our projects are executed in Canada and internationally;
- Competitive salary and benefits.

If this challenge interests you, please send your application to jobs@groupphb.com