

The Opportunity

Ducks Unlimited Canada (DUC), one of Canada's leading conservation organizations, is looking for a confident, energetic and dedicated professional to join our Engineering Team.

In this position, you will be responsible for scheduling and coordinating the acquisition of materials, heavy equipment and labour required to install water control structures on our many wetland conservation projects.

You will have the survey skills required to layout the project sites and construct the works to specified lines and grades and applicable specifications. Your CAD skills will help you in developing construction drawings needed to guide our construction work.

You possess strong leadership, organizational, and interpersonal skills. You are self-motivated, enjoy a complex, changing environment and can manage numerous projects on tight deadlines.

Your three years of experience in the construction industry and demonstrated expertise in AutoCAD drafting will make you the ideal candidate for this position, which is based from our dog-friendly office in Brandon, Manitoba.

Requirements

- An engineering technology diploma
- Experience with construction supervision
- Proficient in AutoCAD and MS Office 365
- Experience in surveying, job layout, and grade staking, RTK surveying is an asset
- Experience with Workplace Health & Safety Regulations
- Willing to work outdoors in inclement weather
- A valid driver's license

The successful candidate for this position will also have an affinity to the outdoors, conservation and the world of waterfowl.

How to Apply

Working for DUC is a career highlight for many staff. Let us know if making a difference is important to you.

If you are qualified and interested in this opportunity, please visit our <u>online career center</u> to submit your application for confidential consideration.

Closing deadline: January 24, 2020 (EST)

Ducks Unlimited Canada (DUC) is the leader in wetland conservation. A registered charity, DUC partners with government, industry, non-profit organizations and landowners to conserve wetlands that are critical to waterfowl, wildlife and the environment. Learn more at ducks.ca.

While DUC would like to thank all applicants, only candidates considered for an interview will be contacted.

