

Manitoba Government – Mechanical Design Engineering Technologist

Job details

Salary

\$67,263–\$81,037 a year

Application Details

Cover letter

Job type

Full-time

Full Job Description

Mechanical Design Engineering Technologist

TE2 Technical Engineering Officer

Regular/full-time

Department of Consumer Protection and Government Services

Technical Services, Capital Projects Planning and Delivery

Winnipeg MB

Advertisement Number: 40597

Salary(s): TE2 \$67,263.00 - \$81,037.00 per year

Closing Date: March 27, 2023

The Manitoba government recognizes the importance of building an exemplary public service reflective of the citizens it serves, where diverse abilities, backgrounds, cultures, identities, languages and perspectives drives a high standard of service and innovation. The Manitoba government supports equitable employment practices and promotes representation of designated groups (women, Indigenous people, persons with disabilities, visible minorities).

This is a preference competition. All applicants are encouraged to apply, however first consideration for this competition will be given to women, Indigenous people, visible minorities and persons with disabilities. Applicants are requested to self-declare at the time of application.

An eligibility list may be created for similar positions and will remain in effect until exhausted.

Capital Projects Planning and Delivery (CPPD) is a division within the Department of Consumer Protection and Government Services and is responsible for the delivery of all construction related

capital projects for the departments of Consumer Protection and Government Services, Agriculture, Environment and Climate, Education and Early Childhood Learning, Families, Indigenous Reconciliation and Northern Relations, Justice, and Municipal Relations. This division of government consists of capital project management and technical staff and together this team delivers the mission of the Central Capital program.

If you're someone who:

- Has experience in delivering large and complex building construction projects
- Has experience with utilizing progressive solutions to capital project delivery.
- Has experience with scoping, budgeting, drafting, and project delivery.
- Has a drive to foster a resilient, innovative, nimble and collaborative workplace culture
- Demonstrate integrity, reliability and a constructive attitude

We want to hear from you!

[Click here to access the application form](#)

Conditions of Employment:

- Must be legally entitled to work in Canada
- Must possess and maintain a satisfactory Criminal Record Check

Qualifications:

Essential:

- Certified Engineering Technologist (CET) or diploma in mechanical discipline from a recognized technical institution, Engineer, Architect, PMP Designation, or combination of related education and/or industry experience may be considered.
- Experience reviewing and preparing mechanical construction related designs with Autocad.
- Possess a working knowledge of industry standard practices related to: commercial design, construction consulting services, commercial construction, and project management services, including all applicable building codes, standard building technology, construction practices, and mechanical principles.
- Knowledge of project management processes and procedures, including: scope definition, project accounting and cost management, scheduling; resource management, risk management.
- Ability to organize and prioritize workload to meet competing deadlines.
- Strong interpersonal skills with the ability to work tactfully and collaboratively in a multidisciplinary team with internal and external stakeholders
- Strong written communication skills
- Strong verbal communication skills

Desired:

- Experience with design software other than Autocad

Duties:

Reporting to the Manager, Mechanical Design Engineering, and working collaboratively with staff across the Department, the Mechanical Design Engineering Technologist will provide technical services including design, construction documentation, drafting, support, and guidance on commercial and residential projects. This involves working as part of a team of professionals to ensure the safe, code compliant, efficient, and practical design, installation and operation of mechanical systems in existing and new buildings.

The successful candidate requires experience with design detailing, specification writing/editing, and drafting for small to large projects with emphasis on mechanical.

The day-to-day work will involve advancing conceptual drawings into construction-ready documents under the guidance of an engineer. This position is also required to undertake field investigations and/or construction review, create written reports, interact positively with clients and/or contractors, and work well in a team environment. This role requires the incumbent to be a self-starter committed to excellence in their field and to continuous learning and improvement.

Apply to:

Advertisement # 40597
Service Centre 3
Human Resource Services
600-155 Carlton Street
Winnipeg, MB , R3C 3H8
Phone: 204-945-8819
Fax: 204-948-3382
Email: govjobs@gov.mb.ca

WHEN APPLYING TO THIS POSITION, PLEASE INDICATE THE ADVERTISEMENT NUMBER AND POSITION TITLE IN THE SUBJECT LINE AND/OR BODY OF YOUR EMAIL.

Applicants may request reasonable accommodation related to the materials or activities used throughout the selection process. When applying to this position, please indicate the advertisement number and position title in the subject line and/or body of your email. Your cover letter, resumé and/or application must clearly indicate how you meet the qualifications.

Please be advised that job competitions for represented positions may be grieved by internal represented applicants. Should a selection grievance be filed, information from the competition file will be provided to the grievor's representative. Personal information irrelevant to the grievance and other information protected under legislation will be redacted.

We thank all who apply and advise that only those selected for further consideration will be contacted.

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