ABOUT OACETT

Ontario Association of Certified Engineering Technicians and Technologists (OACETT) is Ontario's independent certifying body for engineering and applied science technicians (C.Tech.) and technologists (C.E.T.).

C.Tech. and **C.E.T.** certifications have been recognized as one of the top five most valuable engineering certifications by Randstad Canada, 2020.

OACETT REPRESENTS 21,000 MEMBERS IN 15 DISCIPLINES OF ENGINEERING TECHNOLOGY AND APPLIED SCIENCE, WORKING FOR OVER 5,000 COMPANIES ACROSS ONTARIO.



CONNECT WITH US

Certification Coordinator





TODAY!

Municipal Infrastructure Designations Inspector & Contract Administrator

OUR CERTIFICATION | YOUR SUCCESS

CONNECT WITH OACETT:



ONTARIO ASSOCIATION OF CERTIFIED ENGINEERING TECHNICIANS AND TECHNOLOGISTS

ABOUT MUNICIPAL INFRASTRUCTURE DESIGNATIONS

DESIGNATION REQUIREMENTS

BENEFITS OF MUNICIPAL INFRASTRUCTURE DESIGNATIONS



The Municipal Infrastructure Designation

Program was created to enhance the quality and value of non-transportation municipal infrastructure investments with the opportunity to earn one of two designations:

MUNICIPAL INFRASTRUCTURE INSPECTOR → mii

MUNICIPAL INFRASTRUCTURE CONTRACT ADMINISTRATOR → mica

The program was developed to address:

- → Concern from municipal officials about project quality and availability of qualified persons to do the work.
- → Significant investments across Ontario in municipal infrastructure, including water/wastewater systems and storm sewer systems.
- → In-house or vendor-sourced inspection and contract administration of investments with no certainty that staff were properly trained.
- → The need to create opportunity for individuals working in infrastructure at municipalities/regions and consulting firms.

→mii

MUNICIPAL INFRASTRUCTURE INSPECTOR

- » 2 YEARS OF EXPERIENCE working on the inspection of municipal infrastructure projects.
- Completion of FORMAL TRAINING COURSES, related to municipal infrastructure, for a combined total of 25 days minimum.

Note: Courses accepted are typically between one day and one week in length each.

» YOU ARE an OACETT Certified Technician (C.Tech.) or a Certified Engineering Technologist (C.E.T.) IN GOOD STANDING.

→mica

MUNICIPAL INFRASTRUCTURE CONTRACT ADMINISTRATOR

- » 3 YEARS OF EXPERIENCE working on municipal infrastructure projects in a combination of inspection, project management, or contract administration roles.
- » Completion of FORMAL TRAINING COURSES, related to municipal infrastructure and contract administration, for a combined total of 35 days minimum.
 - Note: > Courses accepted are typically between one day and one week in length each.
 > For those with 10 years or more experience in the municipal infrastructure sector, a credit of 5 training days, may be granted.
- YOU ARE an OACETT Certified Technician (C.Tech.) or a Certified Engineering Technologist (C.E.T.) IN GOOD STANDING.

Not a certified member of OACETT?

NO PROBLEM! Scan here to learn

how you can become a certified member of OACETT in under a year!



» MARK OF PROFESSIONALISM

Earning the designation confirms that you have met the requirements to be designated as a fully experienced and knowledgeable professional that can perform inspection and contract



administration on municipal infrastructure related to water, wastewater and stormwater.

» **STAND OUT...** to current and future employers with profession specific credentials.

» DEDICATION TO SAFETY

Show that you uphold the safety, health and welfare of the public and the protection of the environment.

» SAVE ON FEES

Reduced annual membership dues for those who also hold an OACETT road designation (rcji/rcsi/rcca).

