



Adapting infrastructure to a changing climate

The changing climate presents a potential new and unknown risk to the integrity and operation of civil infrastructure by exposing it to conditions it may not have been designed to withstand. Engineers Canada formed the Public Infrastructure Engineering Vulnerability Committee to address this issue, and the Committee has developed and successfully implemented the Infrastructure Climate Risk Protocol.

The Protocol defines and assesses climate risks for public infrastructures owned and operated by any level of government or its crown agencies, or operated on their behalf through private companies. **Engineers Canada now offers a one-day protocol training workshop** aimed at professionals, policy-makers and decision-makers involved in policy, engineering, planning, operating and maintaining civil infrastructures.

Learn about:

- ◆ Localized information on historical and projected climate parameters that impact civil infrastructures;
- ◆ The principles and applications of infrastructure climate risk assessment;
- ◆ Estimating climate risks through interactive, multi-disciplinary small group exercises.

This workshop is available on a cost-recovery basis. Contact info.piev@engineerscanada.ca for more information.



www.piev.ca



www.engineerscanada.ca

