



Government of Newfoundland and Labrador
Department of Transportation and Infrastructure
Municipal Infrastructure

MICOR/2021/01834

INFORMATION CIRCULAR

To: All Municipalities, Local Service Districts, Consultants, and Inuit Community Governments

Re: Adoption of NFPA 2020 and Electrical Design Considerations

Date: January 26, 2022

Please be advised the 2021 Canadian Electrical Code must be used for all Electrical Designs, specifically with the updated National Fire and Protection Association (NFPA) 820 Standard for Fire Protection in Wastewater Treatment and Collection Facilities.

This update and others may affect equipment selection and electrical design.

It is therefore imperative that prime consultants engage electrical engineers permitted to practice in the province, to complete the electrical scope in what typically has been treated as civil projects. Municipal Infrastructure will be requesting, and expecting, this inclusion in design teams as required.

The Department of Transportation and Infrastructure – Municipal Infrastructure and the Department of Environment and Climate Change will be reviewing all design submissions in relation to the updated codes as released.

If you have any questions or concerns, please reach out to your local Regional Office:

Mr. Inayat Rehman, P. Eng.
Eastern Regional Office
(709) 729-5337
InayatRehman@gov.nl.ca

Mr. Wilf Maloney, P. Eng.
Central Regional Office
(709) 256-1055
WilfMaloney@gov.nl.ca

Mr. Chris Power, P. Eng.
Western Regional Office
(709) 637-2491
ChrisPower@gov.nl.ca

Mr. Ehsan Khan, P. Eng.
Labrador Regional Office
(709) 896-2942
EhsanKhan@gov.nl.ca

Sincerely,

A handwritten signature in blue ink that reads "K Kieley".

Kim Kieley, P. Eng., FEC
Director – Municipal Infrastructure
Transportation and Infrastructure