



05/07

Public Safety
Technical Inspection Services
PO Box 6000
Fredericton, NB E3B 5H1
Phone: (506) 453-2336
Fax: (506) 457-7394

APPLICATION FOR ELECTRICAL WIRING PERMIT

Site No. Permit No. Plan No.

Building Construction [ ] New [ ] Existing Building Permit Waiver Building Permit No.

Property Location PID No. Property Owner
Civic No. Street/Hwy Civic No. Street/Hwy
Municipality Postal Code Municipality Prov.
Sub-division Location Area Pole No. Lot No. Postal Code Telephone

Building Name Building Usage

Building Owner (if different from property owner) Occupancy Owner (if different from property/building owner)
Civic No. Street/Hwy Civic No. Street/Hwy
Municipality Prov. Municipality Prov.
Postal Code Telephone Postal Code Telephone

Occupancy Name Occupancy Usage Floor/Suite No.

Contractor Lic. No.
Site Electrician Lic. No.

MAIN SERVICE INFORMATION
CHECK ONE CHECK ONE CHECK ONE (WHERE APPLICABLE)
[ ] New [ ] OH [ ] Change Over [ ] Disconnect/Reconnect [ ] Temp. for Construction [ ] Service Entrance Only
[ ] Existing [ ] UG [ ] Relocate [ ] Emergency Repair [ ] Temp. for Shows CSA or WP #
Main Service [ ] High Voltage Service Volts Amps Phase

COMPLETE FOR NEW SUB-METERING
[ ] Residential [ ] Non-Residential
No. Of Volts Amps Phase No. Of Volts Amps Phase No. Of Volts Amps Phase

COMPLETE FOR ALL INSTALLATIONS INVOLVING FEEDER OR BRANCH CIRCUITS ONLY, (NO CHANGE TO SERVICE)
Total Rating of New or Replaced Equipment Volts Amps Phase Volts Amps Phase

Description of Work for All Installations

COMPLETE FOR ALL INSTALLATIONS (INCLUDE SERVICE INFORMATION WHERE APPLICABLE)
Supply Authority [ ] NB Power [ ] Power Commission [ ] City of [ ] Perth-Andover
District City of Saint John Edmundston Light Commission

[ ] Installation designed by engineer - Name: [ ] Installation will be inspected by others

Supply Authority Information Estimated Distance of Overhead Service Loop From Service Location to Closest Pole
Heating Type (check all that apply) [ ] Electric Baseboard [ ] Electric furnace [ ] Heat Pump [ ] Other
Proposed Location of Meter on Building [ ] Back [ ] Front [ ] Left Side [ ] Right Side
Alternate Energy Source (if applicable) [ ] Solar PhotoVoltaic [ ] Wind Turbine [ ] Micro Turbine [ ] Other (ie Fuel Cell)

Permit Remarks for Utility

Utility Approval No. Special Permission No. Job Schedule Est. Start Date Requested Connection Est. Completion Date
Contractor's Signature Date