

Public Safety
Technical Inspection Services
PO Box 6000
Fredericton, NB E3B 5H1
Phone: (506) 453-2336
Fox: (506) 457, 7304

APPLICATION FOR	ELECTRICAL	WIRING F	PERMIT
/ \		• • • • • • • • • • • • • • • • • • • •	

Site No.	Permit No.	Plan No.	

05/07	05/07 Fax: (506) 45			7-7394			NO.					NO	NO.				IN	10.		
Building Construction New			New		Existing Building Permit \			Vaiver		Build	Building Permit No.									
Property Location	on PID No.						Property Owner													
Civic No.	Street/Hwy					Civic No	Civic No. Street/Hwy													
Municipality	•	Postal Code				Municip	ality	•			•		Prov	/ .						
Sub-division Location Area					Pole No.		Lo ^o No			Postal (Code			Teleph	none					
Building Name Building Usage																				
Building Owner (if different from prop																				
Civic No.	1	reet/H	łwy							vic No.		roperty/building owner) Street/Hwy								
Municipality				Pro	ov.				М	unicipality	,	Prov.								
Postal Code		Ţ.	Teleph	one					Po	ostal Cod	е		Telephone							
Occupany Name								Occu	panc	y Usage					F	loor	/Suite	No.		
Contractor												Lic. N	No.							
Site Electrician												Lic.								
						N	/IAIN S	ERVI	CE IN	IFORMA	TION									
MAIN SERVICE INFORMATION CHECK ONE CHECK ONE (WHERE APPLICABLE)																				
New OH Change Over Disconnect/Reconnect Temp. for Construction Service Entrance Only											ınly									
Existing UG Relocate Emergency Repair Temp. for Shows CSA or WP #																				
Main Service	High	n Volt	age Se	rvice	V	olts/						Amp	S				Pha	se		
COMPLETE FOR No. Of Volts			METEF mps	RING Pha	noo II Ni-	- 04		Volts		☐ R	esiden	tial Phase	No. Of	[□ N Vo		esider	ntial Amps		Phase
NO. OI VOIS			шръ	F116	ise INC	o. Of		VOILS		Amps		Tidse	NO. OI		٧٥	iiio		Amp	5	riiase
COMPLETE	FOR A	ALL II	NSTAL	LATI	ONS IN	NVOL	VING	FEED	ER C	R BRAN	CH CII	RCUITS	S ONL	Y, (N	O CH	IANC	GE TO	SER	VICE)	
Total Rating of New or Replaced Equipme	ent		Vol	ts			Am	ps		Phase		Volts			Amp	s		Pha	ase	
Description of Work for All Installations																				
																			_	
(ALL IN	NSTAL	LATI	`			ERVICE	INFOF			HERE	APP	LICA				
Supply Authority								City of Perth-Andover 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 (chec	(check all that apply)																			
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.	5	Specia	l Permis	ssion N	No.		ob edule		E	st. Start D	ate		Reque	ested C	onne	ction	Est	t. Comp	oletion	Date
Contractor's Signa	ture					SUM	cuule						Date							