

MICRO-EMBEDDED (<10kW) SERVICE REQUEST APPLICATION

Cochrane Office: 153 Sixth Avenue, Cochrane, Ontario POL 1CO

(705) 272-6669 Email: customercare@nowinc.ca

All Other Locations: (800) 619-6722 Website: <u>www.northernontariowires.com</u>

This application is required for customers applying to connect a Generation Facility of 10kW or less. Please email the complete form to customercare@nowinc.ca. If you have any questions, you may send them via email or contact 1(800) 619-6722 or (705) 272-6669.

GENERAL SITE INFORMATION									
Type of Project	□ Net-metering		Other:						
Project Name									
Incremental Project	Yes		No						
Generation Facility Mu	nicipal Address:								
Account Number for existing customer account (if applicable):									
APPLICANT CONTACT INFORMATION (Party contractually obligated for the generation facility)									
Last name			First name			Middle Initial(s)			
Company Name (if applicab			Email						
Mailing address-number &	street	Town/Cit	:у	<u> </u>	Prov/State	Postal/Zip Code			
Telephone		Mobile p	hone		Fax ' \				
()		CLUB INT	FEDERAL THE	OFNIED ATIO) N. EA CU ITY				
APPLICANT'S OWNERSHIP INTEREST IN THE GENERATION FACILITY									
Owner Co-Owner Dease Other:									
ELECTRICAL CONSULTANT CONTACT INFORMATION									
Company Name									
Contact Name			A	ddress					
Email		Telephor	ne/Mobile phone		Fax				
		(()				
		ICE INFO	RMATION FUE						
Renewable	☐ Solar	-1		☐ Na	tural Gas				
Biomass	Thermal E		"D)() "coffee	0	Fuel Cell				
BiogasBiofuel		•	r PV) – rooftop	0	Petroleum				
BiofuelLandfill Gass	o Photovolt	.aic (Soia	r PV) - ground	0	Oil				
□ Water	☐ Wind	Г	Other:						
Nameplate Capacity		kW	Expected In Se	rvice Date:					
PHOTOVOLTAIC (Solar PV) PROJECT									
Total Nameplate Capac						kW			
Total Nameplate Capacity of Inverter						kW			
Inverter Certification				C22.2 #107.1 (CSA Standard)					
Location of Project				☐ Roofto	i i	Ground Mounted			
Location of Inverter					<u>, </u>				

Location of Generation	Meter								
Location of Disconnecti	on Point								
Size of Project in Square	Meters								
Manufacturer's Technical Specifications of proposed equipment									
Type of Meter Required	☐ Si	☐ Single ☐ Poly ☐ Unknow							
Service Upgrade Requir	ed 🔲 Yo	☐ Yes ☐ No ☐ Unk							
Engineering Single Line	Diagram Draw	Drawing / Sketch No. Revised No.							
EXPECTED PROJECT TIMELINE (Dates)									
Installation Address									
Complete Installation	DD/MN								
Electrical Safety Inspect	ion DD/MM	м/үүү							
PROPOSED CONNECTION METHOD									
☐ Indirectly Connected	In-series 🔲 Ir	ndirectly Connected I	n-parallel	☐ Dir	ectly Connected				
IF INCREMENTAL PROJECT – Existing Generating Facility Description									
Renewable	☐ Solar			Natural Gas					
Biomass	 Thermal Ele 			 Fuel Cel 					
Biogas	 Photovoltaic (Solar PV) – rooftop Petroleum 								
o Biofuel	 Photovoltai 	c (Solar PV) - ground	(o Oil					
o Landfill Gass									
Water	Wind	Other:							
Nameplate Capacity of Existing Generating Facility kW									
Combined Nameplate Capacity kW									
Note: Combined Nameplate Capacity (microFIT Project plus Existing Generating Facility) cannot exceed 10Kw for total Micro-Embedded connections.									
	COMMENTS / SPECIF	ICATIONS (Attach ad	lditional sh	neets if rea	uired):				
0111211		Termonia (Filodonia)			Ou j				
Signature:									
Name: Date:									
Dramisa Type (based	Residential	Date Received (dd			(50 kW to <5,000 Kw)				
Premise Type (based on billing category)	L Residefilla	Small Comm. (<	SU KW)	comm.	(30 KVV to <3,000 KW)				
Generator Class	☐ Micro (<u><</u> 10 kW)		/ &	☐ Mid (>5	00 kW & <15kV;				
		<15kV; ≤1 MW & ≥	<u>1</u> 5kV	>1MW, <u><</u> 10)MW, <u>≥</u> 15kV				
				☐ Large >	10MW				