## **Walton Electric Membership Corporation**

## Distributed Generation Facilities and Interconnection Application/Agreement

Customers must not operate their generation facilities in parallel with Walton EMC's system until they have received written authorization for parallel operation from Walton EMC. Unauthorized parallel operation of customers generating facilities could result in serious injury or death to persons and/or damage to equipment or property.

## <u>Section 1 – Contact Information</u>

*Date:* \_\_\_\_\_

	ddress:		Citv:	State	; Zin	Code:
Facility	Location (if different from al					
	Home:					
		WEMC meter #				
B.	<b>Contractor Information</b>					
Compa	ny Name:		Contact Name	e:		
Mail A	ddress:		City:	Star	e:Zip	Code:
Phone #	#Cell: _		Email:			
Sectio	on 2 – Generating Facili	ty Informatio	<u>on</u>			
Genera	tor Type (check one): Solar _	Wind	Fuel Cell	Hydro	Other	
Genera	tor/Solar Inverter Manufactur	er:				
Genera	tor/Inverter Power Rating (kW	/):				
Genera	tor/Solar Inverter Model Nam	e and Number:				
Solar P	anel Manufacturer and Model	:				
Solar P	anels: Watts/Panel	# of Panels	Total Rating (kV	V):		
Battery	System Manufacturer:					
Battery	System Model Name and Nu	mber			(kW)	(kWh)
Discon	nect Lever Switch Manufactur	er/Model Numb	er:			
Discon	nect Lever Switch Rating (A):					
Sectio	on 3 – Single-Line Diagr	<u>am</u>				
Walton	e-line diagram is required sho EMC's system. Devices such the electrical rating and opera	n as the service p				
Comain	. 4 Fl. 4 - 1 C					
	on 4 – Electrical Service					.4
Sectio	On 4 - Electrical Service  C Service - Overhead or U	nderground	Amp Service – 200	300 400 _	600	_ other
Section WEMC		nderground	Amp Service – 200	_ 300 400 _	600	_ other
Section WEMC 5 - Ir Section consum	C Service - Overhead or U	hedule COGEN	2010, there is a Bi-Direct	ional Meter Charg	e of <b>\$800.0</b>	<u>00</u> added to
Section WEMC 5 - Ir Section consum Direction	C Service - Overhead or Unstallation Information  on In accordance with Rate Scher's power bill when the meters	hedule COGEN or change work o	2010, there is a Bi-Direct order is created. This char	ional Meter Charg ge is Walton EMO	e of <b>\$800.0</b> "s increme	00 added to ntal cost for the B
Section WEMC 5 - In Section Consum Direction Proposition	Service - Overhead or Unstallation Information  on In accordance with Rate Scher's power bill when the meteonal meter.	hedule COGEN or change work o	2010, there is a Bi-Direct order is created. This char	ional Meter Charg ge is Walton EMC onnection Date	e of <b>\$800.(</b> "s increme	00 added to ntal cost for the B
Section WEMC 5 - Ir Section Consum Direction Proposition I hereb	Service - Overhead or Unstallation Information  on In accordance with Rate Scher's power bill when the meteonal meter.  sed Installation Date:	hedule COGEN or change work o	2010, there is a Bi-Direct order is created. This char Proposed Intercoall information provided	ional Meter Chargge is Walton EMC onnection Date I in this Applicat	e of \$800.0 "s increme	00 added to ntal cost for the B
Section WEMC 5 - Ir Section Consum Direction Proposition I hereb	Service - Overhead or Unstallation Information  on In accordance with Rate Scher's power bill when the meteonal meter.  sed Installation Date: over certify that, to the best of	hedule COGEN or change work o	2010, there is a Bi-Direct order is created. This char Proposed Intercoall information provided	ional Meter Chargge is Walton EMC onnection Date I in this Applicat	e of \$800.0 "s increme	00 added to ntal cost for the B