

Jessica A. Cano
Attorney
Florida Power & Light Company
700 Universe Boulevard
Juno Beach, FL 33408-0420
(561) 304-5226
(561) 691-7135 (Facsimile)
E-mail: Jessica.cano@fpl.com

August 8, 2008

BAUG-B PM 2:

-VIA HAND DELIVERY -

Ms. Ann Cole Commission Clerk Florida Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399-0850

Re: Docket No. 080265-EI – Florida Power & Light Company's Petition For Approval of Net Metering Tariff and Standard Interconnection Agreements

Dear Ms. Cole:

On May 7, 2008, Florida Power & Light Company ("FPL") filed a Petition for Approval of Net Metering Tariff and Standard Interconnection Agreements, along with its proposed interconnection agreements (Original Tariff Sheet Nos. 9.050 through 9.074) and billing parameters tariff sheet (Fourteenth Revised Tariff Sheet No. 10.010) as Attachment A, and cost justification for certain fees as Attachment B.

At Staff's request, FPL has agreed to file revised tariff sheets. Please find enclosed four copies of Revised Attachment A, containing the revised tariff sheets which shall replace those previously filed for approval. Due to the revisions, the interconnection agreements are now numbered Original Tariff Sheet Nos. 9.050 through 9.076. Also enclosed are four copies of Revised Attachment B, which shall replace the Attachment B previously filed.

Please contact me if you or your staff has any questions about this transmittal.

Sincerely,

OPC
RCP
SSC
SGA
Jessica A. Cano

CLK __cc. Martha Brown, Office of the General Counsel (w/ enc.)

DOCUMENT NUMBER-DATE

Attachment A

DOCUMENT NUMBER-DATE

07008 AUG-8 8

FPSC-COMMISSION CLERK

				Int	ercon	nection A	green		r Custome 1 - 10 kW (d Rer	newable Gene	ratio	n				
This	s A	greement,	is	made	and	entered	into	this		day	of	,	20		bv	and	bety	veen
	•											("Customer		with	an		ddres	
										aı	nd FL	ORIDA POWI	ER &	LIGH	ГСО	MPA	NY ("	FPL"),
a Fl	orida	corporation	ı wit	h an ad	iress o	f P.O. Bo	x 1400	0, 700	Universe B	loulevai	d, Jun	no Beach, FL 3	3408	-0429.				
								W	ITNESSE	ГН:								
		CAS, the Conservice gri								ner-owi	ned re	enewable gene	eration	n, 10	kW (or les	s, to	FPL's
		HEREFO		for and	in co	nsideratio	n of th	e mutu	al covenan	ts and a	greem	nents herein se	t forth	n, the l	Partie	s here	eto co	venant
1.									forth in F			Service Con	nmissi	ion R	ule 2	5-6.00	65 F.	A.C
							Custon		nea renew	iote gen	Clatic	·11.						
2.		tomer Qua							C	,•	41	•						
	2.1.								a Gross pov			at: ce rating; and						
				10 kW			10 Cu b.					ee ranng, and						
		Gross po	wer i	rating fo	or the (Customer	-owne	d renev	able genera	ation is		·						
	2.2.	The Cust	ome	r shall	not be	required	i to pa	ay any	application	n fee fo	r this	Tier 1 Custo	omer-c	wned	rene	wable	gen	eration
		•																
	2.3.	In order to	0 001	nmence	the p	rocess for	interc	onnecti	on the Cus	tomer sl	nall pr	rovide FPL a c	omple	eted ap	plica	tion.		
3.	Gen	eral Respo	nsib	ilities o	of the l	Parties												
		Customer- a manufa	own cture for	ed rene er to a continu	wable nation lous in	generationally reconteractive	ognizeo operat	d testir	g and cert h an electri	ification	n labo	erconnected operatory, and has system in con	as be	en tes	sted a	and li	sted	by the
	3.2.		1 ab	ove, th	at perfe	orms the	functio	n of au	tomatically			inverter, or of Customer-own						
	3.3.	protective that occur	dev on to gen	ices, and the FPL neration	nd othe system equip	er system m in deliv ment is in	comp ering a	onents and res ed, mai	from dama toring pow	ige fron er; and	n the :	ed renewable normal and al be responsible cordance with	onorm for en	al con Isuring	dition that	ns and Custo	l ope	rations owned
	3.4.		ct th	at the	local c	ode offic	ial has	inspec	ted and cer	_		and certification v						
							(C	ontinue	d on Sheet	No. 9.0	51)							

(Continued from Sheet No. 9.050)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. Inspection and On-going Compliance

4.1 FPL will provide Customer with as much notice as reasonably practicable; either in writing, e-mail, facsimile or by phone as to when FPL may conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

5.1 In the event FPL elects to install a manual disconnect switch, it shall be installed at FPL's expense. The FPL installed manual disconnect switch shall be the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.

6. Disconnection / Reconnection

- 6.1 FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.2 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies of maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL; and
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation system is subsequently modified in order to increase its Gross power rating, the Customer must notify FPL by submitting a new application specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generator system which i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.

(Continued on Sheet No. 9.052)

(Continued from Sheet No. 9.051)

- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 2 or Tier 3 system, then all terms and conditions, including appropriate notice, of the Interconnection Agreement for Tier 2 or Tier 3 systems shall apply.
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined gross power rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW.

8. Indemnity

- 8.1 Customer shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property, (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

9. Assignment

- 9.1 The Interconnection Agreement shall not be assignable by either party without thirty (30) calendar days notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 9.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

10. Insurance

10.1 FPL recommends that the Customer maintain Liability Insurance for Personal Injury and Property damage in amount of not less than \$100,000 during the entire term of this Interconnection Agreement.

11. Renewable Energy Certificates

11.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

12. Lease Agreements

- 12.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 12.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and may also become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

(Continued on Sheet No. 9.053)

(Continued from Sheet No. 9.052)

13. Dispute Resolution

13.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-owned renewable generation.

14. Effective Date

14.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

15. Termination

15.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

16. Amendments to Florida Public Service Commission Rules

16.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

17. Entire Agreement

17.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate the day and year first above written.

(Signature)	
(Print or Type Name)	
Title:	
CUSTOMER	
(Signature)	
(Print or Type Name)	
Title:	
Witness:(Print or Type Name)	

Issued by: S. E. Romig, Director, Rates and Tariffs

				Int								newable Gen qual to 100 k		n				
This	s A	greement,	is	made	and	entered	into	this		_ day	of		20_	,	by	and	betv	veen
												("Custome	r"),	with	ar	ı a	ddres	s of
												ORIDA POW				MPA	NY ('	FPL"),
ı Fl	orida	corporatio	n wi	th an ado	dress o	f P.O. Boz	x 1400		Universe l		rd, Jui	no Beach, FL	33408	3-0429	•			
WH or e	IERI qual	EAS, the C to 100 kW	usto , to l	mer has FPL's el	reques ectrica	sted to intelligent	erconn grid at	ect its the Cu	Customer- stomer's p	owned i resently	enew: mete	able generation.	on, gre	ater th	an 10	kW a	and le	ss than
		HEREFO e as follow		for and	in cor	nsideration	n of th	e mutu	al covenar	its and a	igreen	nents herein s	et fort	th, the	Partic	es here	eto co	venant
1.		initions				.1				P1 11	.					• • • •		
	1.1								orth in the ned Renew			ic Service Con.	ommis	ssion F	Rule 2	25-6,0	65 F.	.A.C
2.	<u>Cus</u>	tomer Ou Customer	alifi	cation a	nd Fe	e <u>s</u> generation	n shall	have a	Gross pos	ver ratin	o that	•						
	2.1	í	a) do	es not e	xceed '	90% of th	e Cust	omer's	utility dis equal to 10	tributior	servi	ce rating; and	i					
		Gross po	wer i	rating fo	r the C	ustomer-	owned	renew	able gener	ation is								
	2.2	The Custo	mer	shall be	requir	ed to pay	an app	olicatio	n fee of \$4	100 for t	his Ti	er 2 Custome	r-own	ed rene	wabl	e gene	eratio	n.
	2.3	In order to	o cor	nmence	the pro	ocess for i	nterco	nnectio	on, Custom	er shall	provi	de FPL a com	pleted	l applic	cation	ı .		
3	<u>Gen</u>	eral Resp	<u>onsi</u>	bilities (of the	<u>Parties</u>												
	3.1	a manufa- laboratory and standa	for ards newa	er to a continu of IEE able gen	nation ous int E 1547 eration	ally recognizeractive of the complies	gnized operatio 547.1,	testing on with and U	g and cern h an electr L 1741. T	tification ic distril 'he Cust	n labo oution omer	erconnected of oratory, and system in co shall provide manufacturer's	has bomplia a wri	een te: nce wi tten rej	sted a th the port t	and li appli hat the	sted icable e Cus	by the codes tomer-
	3.2		1 ab	ove, tha	t perfo	rms the fu	ınctior	of aut	tomatically	isolatir	g the	inverter, or Customer-ov						
	3.3	devices, a the FPL s	nd o yste: ı equ	ther sys m in de iipment	tem co liverin is insp	mponents g and resi ected, ma	from toring	damag power	e from the ; and shall	normal be resp	and a onsib	wable generate the solution of	ditions	and o	perat omer-	ions th	hat oc	cur on ewable
	3.4		ct th	at the lo	cal coo	de official	has in	specte	d and certi			and certificati						
							(C)	ontinue	ed on Sheet	No 90	56)							

(Continued from Sheet No. 9.055)

- 3.5 The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.6 Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application and in the event FPL elects to inspect the Tier 2 Customer-owned renewable generation, written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement and necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.7 The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application.

4. Inspection and On-Going Compliance

- 4.1 At FPL's election, FPL shall have the right to inspect the Tier 2 Customer-owned renewable generation. All initial physical inspections and inspection of the Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspections are delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2 Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPL of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customer-owned renewable generation.
- 4.3 FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - c) Any additional metering equipment installed by Customer; and
 - d) Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4 FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - a) technical design parameters of the system and the manufacture's installation;
 - b) operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - c) local inspection and certifications; and
 - d) other documents associated with specific installations.
- 4.5 FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

(Continued on Sheet No. 9.057)

(Continued from Sheet No. 9.056)

5. Manual Disconnect Switch

5.1 FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to, the FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.

6. Disconnection / Reconnection

- 6.1 FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.
- 6.2 The Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse affects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3 FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies of maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of the FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 10.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1 If the Customer-owned renewable generation is subsequently modified in order to increase its Gross power rating, the Customer must notify FPL by submitting a new application specifying the modification at least thirty (30) days prior to making the modification.
- 7.2 If the Customer adds another Customer-owned renewable generation which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3 In the event any Customer modifications or additions result in the input to any FPL meter so as to qualify as a Tier 3 system, then all terms and condition, including appropriate notice, of the Interconnection Agreement for Tier 3 systems shall apply. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW.
- 7.4 The Interconnection Agreement which applies in instances described in Sections 7.1, 7.2, and 7.3 above shall be determined by the combined gross power rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement.

(Continued on Sheet No. 9.058)

(Continued from Sheet No. 9.057)

8. Indemnity

- 8.1 Customer shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL.
- 8.2 FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

9. Assignment

- 9.1 The Interconnection Agreement shall not be assignable by either party without thirty (30) calendar days notice to the other Party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 9.2 An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

10. Insurance

10.1 The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$1 million during the entire period of this Interconnection Agreement. Initial proof of insurance shall be in the form of a copy of the policy attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection.

11. Renewable Energy Certificates

11.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricitygenerated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless
otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

12. Lease Agreements

- 12.1 The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 12.2 The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and may also become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

13. Dispute Resolution

13.1 Disputes between the Parties shall be handled in accordance with subsection 11 of Rule 25-6.065 F.A.C. – Interconnection and Net Metering of Customer-Owned Renewable Generation.

14. Effective Date

14.1 The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

(Continued on Sheet No. 9.059)

(Continued from Sheet No. 9.058)

15. Termination

15.1 Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

16. Amendments to Florida Public Service Commission Rules

16.1 FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

17. Entire Agreement

17.1 This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore in effect between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnection Agreement constitutes the entire agreement between Parties hereto.

IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate the day and year first above written.

(Signature)	Constant of the Constant of th	r when A	
(Print or Type Name)			
Title:			
CUSTOMER			
(Signature)			
(Signature) (Print or Type Name)	_		
	- -		

Issued by: S. E. Romig, Director, Rates and Tariffs

]								ewable Gener qual to 2 MW		•		
This	s A	greement	, is	made	and	entered	into	this		day	of	. ,	20 .	bv	and	between
												("Customer"		an		ddress o
										and	FLOR	IDA POWER	& LIGHT	COM	[PAN]	/ ("FPL"), :
		-						W	TTNESSE	TH:		ch, FL 33408				
equa	al to 2 W, T	2 MW, to HEREF	FPL'	s electric	cal serv	rice grid at	t the Ci	ıstomer'	s presently	metere	d locat	e generation, jon. ts herein set t				
agre	e as 1	follows:														
1.	<u>Defi</u>	nitions		0.1												
		For the p	ourpos	es of thi	s intere	connection	ı agreei	ment onl	ly, the follo	wing te	rms sh	all be defined	as follows:			
	1.1.	Point of meterin	f Inte	erconne inet whe	ction/C re FPL	Change of 's meter is	Owners locate	e <u>rship</u> — d.	The point	at whi	ch the	Customer's w	riring is con	nected	l to the	e lugs in the
	1.2.	Interco	mecti	on/Chan	ge of	Ownership	, inclu	ding an	y modifica	tions, a	ddition	and equipme s or upgrades lectric system	that are ne	's side cessary	e of t /toph	the Point of tysically and
	1.3.	industry in light reasona to be li	during of the ble continued of the continued of the continued of the ble	ng the re e facts lest consist to the op	elevant known stent w ptimum	time period at the time ith good b	od, or a ne the cousiness method	ny of the lecision spractic	e practices was made, es, reliabili	, metho could ty, safe	ds and have b ty and	or approved acts which, in een expected expedition. Phers, but rathe	the exercise to accomplicate to the trudent of trudent of the trudent of t	se of re ish the ty Prac	asonal desire tice is	ble judgment ed result at a not intended
	1.4.	Reliabi	ity C		ting C							al and Electr bility Counci				
	1.5.					t to FPL'				propose	d inter	connection do	es not have	a nega	ative i	mpact on the
	1.6.								set forth in d Renewah			lic Service C	ommission	Rule	25-6.0	65 F.A.C
2.	<u>Cust</u> 2.1.	tomer O	er-ow a) do	ned rene es not e	wable xceed	generation 90% of the	e Custo	mer's ut	Gross power tility distrib wal to 2 M	ution se		ating; and				
		Gross p	ower 1	ating fo	r the C	ustomer-o	wned r	enewabl	e generatio	n is		·				
	2.2.	In order	to co	mmence	the pr	ocess for i	interco	nection	, Customer	shall pr	ovide :	FPL a comple	ted applicati	on.		
	2.3.	intercor Fast Tr	mectic ack Se	on reque creens w	st. The	is applica	tion fe	e shall o review	cover the co and screen	ost for p	orocess	this Tier 3 Cuing the Custo sed interconn	mer's appli-	cation	and th	e cost of the

(Continued on Sheet No. 9.066)

(Continued from Sheet No. 9.065)

2.4. In the event the Customer-owned renewable generation does not pass the Fast Track Screens and the Customer elects to proceed with an Interconnection Study, as described in Section 8, hereto, the Customer shall be required to pay an Interconnection Study fee of \$2,000.00. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

3. General Responsibilities of the Parties

- 3.1 Customer-owned renewable generation shall be considered certified for interconnected operation if it has been submitted by a manufacturer to a nationally recognized testing and certification laboratory, and has been tested and listed by the laboratory for continuous interactive operation with an electric distribution system in compliance with the applicable codes and standards of IEEE 1547, IEEE 1547.1, and UL 1741. The Customer shall provide a written report that the Customer-owned renewable generation complies with the foregoing standards. The manufacturer's specification sheets will satisfy this requirement for a written report.
- 3.2 Customer-owned renewable generation shall include a utility-interactive inverter, or other device certified pursuant to Section 3.1 above, that performs the function of automatically isolating the Customer-owned generation equipment from the electric grid in the event the electric grid loses power.
- 3.3. The Customer shall provide FPL with a one-line diagram depicting the Customer-owned renewable generation and metering equipment, to be set forth in Attachment 1 to the Interconnection Agreement and made a part hereof.
- 3.4. The Customer shall be responsible for protecting it's Customer-owned renewable generation equipment, inverters, protective devices, and other system components from damage from the normal and abnormal conditions and operations that occur on FPL system in delivering and restoring power; and shall be responsible for ensuring that Customer-owned renewable generation equipment is inspected, maintained, and tested in accordance with the manufacturer's instructions to ensure that it is operating correctly and safely.
- 3.5. The Customer agrees to provide Local Building Code Official inspection and certification of installation. The certification shall reflect that the local code official has inspected and certified that the installation was permitted, and has been approved and has met all electrical and mechanical qualifications.
- 3.6. The Customer shall notify FPL at least ten (10) calendar days prior to initially placing Customer's equipment and protective apparatus in service and FPL shall have the right to have personnel present on the in-service date.
- 3.7. Within ten (10) business days of receipt of the Customer's application, FPL shall provide written notice that it has received all documents required for interconnection or indicate how the application is deficient. Within ten (10) business days of receipt of a completed application, FPL shall provide written notice verifying receipt of the completed application. The written notice shall also include dates for any physical inspection (as set forth in Section 4.3, hereto) and inspection of documents (as set forth in Section 4.4, hereto) necessary to ensure compliance with this Interconnection Agreement necessary for FPL to confirm compliance with Florida Public Service Commission Rule 25-6.065 F.A.C. Interconnection and Net Metering of Customer-owned renewable generation.
- 3.8. The Interconnection Agreement shall be executed by FPL within thirty (30) calendar days of receipt of a completed application. If FPL determines that an Interconnection Study is necessary for a Customer, FPL shall execute the Interconnection Agreement within ninety (90) calendar days of a completed application.

(Continued on Sheet No. 9.067)

(Continued from Sheet No. 9.066)

Inspection and On-Going Compliance

- 4.1. All initial physical inspections and inspection of Customer's documents must be completed by FPL within thirty (30) calendar days of receipt of the Customer's executed Interconnection Agreement. If the inspection is delayed at the Customer's request, the Customer shall contact FPL to reschedule an inspection. FPL shall reschedule the inspection within ten (10) business days of the Customer's request. Physical inspections and inspection of documents must be completed and approved by FPL prior to commencement of service of the Customer-owned renewable generation system.
- 4.2. Any inspection or observation by FPL shall not be deemed to be or construed as any representation, assurance, guarantee, or warranty by FPI of the safety, durability, suitability, or reliability of the Customer-owned Renewable Generation or any associated control, protective, and safety devices owned or controlled by the Customer or the quality of power produced by the Customerowned Renewable Generation.
- 4.3. FPL shall have the right to inspect Customer-owned renewable generation and its component equipment to ensure compliance with this Interconnection Agreement. FPL's system inspections shall include, but shall not be limited to:
 - a) any installed manual disconnect switch, as applicable;
 - b) FPL's metering equipment;
 - Any additional metering equipment installed by Customer; and c)
 - Customer utility-interactive inverter, protective device or other similar devices for compliance to applicable code and standards, as described in this Interconnection Agreement.
- 4.4. FPL shall also have the right to review Customer documents to ensure compliance with this Interconnection Agreement. FPL shall have the right to, at a minimum review:
 - technical design parameters of the system and the manufacture's installation;
 - operation and maintenance instructions to ensure compliance with IEEE and UL standards;
 - local inspection and certifications; and
 - other documents associated with specific installations.
- 4.5. FPL will provide Customer with as much notice as reasonably practicable, either in writing, e-mail, facsimile or by phone as to when FPL will conduct inspection and/or document review. Upon reasonable notice, or at any time without notice in the event of an emergency or hazardous condition, FPL shall have access to the Customer's premises for the purpose of accessing the manual disconnect switch, performing an inspection or disconnection, or, if necessary, to meet FPL's legal obligation to provide service to its Customers.

5. Manual Disconnect Switch

5.1, FPL shall require the Customer to install, at the Customer's expense, a manual disconnect switch of the visible load break type to provide a separation point between the AC power output of the Customer-owned renewable generation and any Customer wiring connected to FPL's system. The manual disconnect switch shall be mounted separate from, but adjacent to. FPL meter socket. The Customer shall ensure that such manual disconnect switch shall remain readily accessible to FPL and be capable of being locked in the open position with a single FPL utility padlock.

Disconnection / Reconnection

6.1. FPL may open the manual disconnect switch pursuant to the conditions set forth in Section 6.3 below, isolating the Customer-owned renewable generation, without prior notice to the Customer. To the extent practicable, however, prior notice shall be given. If prior notice is not given, FPL shall at the time of disconnection leave a door hanger notifying the Customer that its Customer-owned renewable generation has been disconnected, including an explanation of the condition necessitating such action. FPL will reconnect the Customer-owned renewable generation as soon as practicable after the condition(s) necessitating disconnection has been remedied.

(Continued on Sheet No. 9.068)

Issued by: S. E. Romig, Director, Rates and Tariffs

(Continued from Sheet No. 9.067)

- 6.2. The Customer shall be solely responsible to disconnect the Customer-owned renewable generation and Customer's other equipment if conditions on the FPL distribution system could adversely affect the Customer-owned renewable generation. FPL will not be responsible for damage to the Customer-owned renewable generation system due to adverse affects on the distribution system. Reconnection will be the Customer's responsibility and will not require an additional application.
- 6.3. FPL has the right to disconnect the Customer-owned renewable generation at any time. This may result for the following reasons:
 - a) Emergencies of maintenance requirements on FPL's system;
 - b) Hazardous conditions existing on FPL's system due to the operation of the Customer's generating or protective equipment as determined by FPL;
 - c) Adverse electrical effects, such as power quality problems, on the electrical equipment of FPL's other electric consumers caused by the Customer-owned renewable generation as determined by FPL; and
 - d) Failure of the Customer to maintain the required insurance coverage as stated in Section 13.1 below.

7. Modifications/Additions to Customer-owned Renewable Generation

- 7.1. If the Customer-owned renewable generation is subsequently modified in order to increase its Gross power rating, the Customer must notify FPL by submitting a new application specifying the modification at least thirty (30) calendar days prior to making the modification.
- 7.2. If the Customer adds another Customer-owned renewable generation system which: i.) utilizes the same utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for both systems; or ii.) utilizes a separate utility inter-active inverter, or other device certified pursuant to Section 3.1 above, for each system the Customer shall provide thirty (30) calendar days notice prior to installation.
- 7.3. The Interconnection Agreement which applies in instances described in Sections 7.1 and 7.2 above shall be determined by the combined gross power rating of the generation system(s) which is connected to the FPL meter. In all instances described in this Section 7, the Customer shall submit a new application to FPL and shall enter into a new Interconnection Agreement. In no event shall the maximum output of the Customer-owned generation system(s), which is connected to the FPL meter exceed 2 MW.

8. Interconnection Study Process

8.1. Fast Track Screens

- 8.1.1. Fast Track Screens, described in Attachment 3 hereto, provide for an initial review of Customer's request for interconnection which evaluates whether the Customer's request exceeds an acceptable level of impact to the FPL electric system, consistent with prudent utility practice.
- 8.1.2. In order to pass the Fast Track Screens, Customer's interconnection shall not exceed established industry criteria, as set forth in the Interconnection Study Process and shall not require construction of Interconnection Facilities and Distribution Upgrades on FPL's electric system.
- 8.1.3. If the Customer's interconnection request passes the Fast Track Screens, the Customer's request shall be approved and Customer will be provided an executable Interconnection Agreement.
- 8.2. In those instances is which the Customer-owned renewable generation does not pass the Fast Track Screens the Customer may elect to proceed with an Interconnection Study. In general, the purpose of the Interconnection Study will be to better determine what material adverse impacts the Customer-owned renewable generation has on the FPL system and what facilities will be required to resolve such impacts.

(Continued on Sheet No. 9.069)

(Continued from Sheet No. 9.068)

8.3. Interconnection Study

- 8.3.1. The Interconnection Study Process shall be used by a Customer proposing to interconnect its certified Customer-owned renewable generation, in those instances in which such system did not pass the Fast Track Screens.
- 8.3.2. Upon Customer execution of the Interconnection Agreement; the Customer shall be obligated to pay for any and all costs for Interconnection Facilities and Distribution Upgrades identified in the Interconnection Study in order to interconnect the proposed Customer-owned renewable generation.
- 8.3.3. The Interconnection Study fee shall be \$2000.00 and will be invoiced to the Customer once it is determined that an Interconnection Study will be required. This determination will be made within ten (10) business days after a completed application is received. To the extent the actual costs of the Interconnection Study total less than \$2,000, the difference between the Interconnection Study fee and the actual costs will be refunded to the Customer within thirty (30) calendar days with no interest.

9. Cost Responsibility for Interconnection Facilities and Distribution Upgrades

- 9.1. The Customer shall pay FPL for the actual cost of any and all FPL Interconnection Facilities and Distribution Upgrades, itemized in Attachment 2, required to implement this Interconnection Agreement. FPL shall provide a best estimate cost, including overheads, for the purchase and construction of FPL's Interconnection Facilities and Distribution Upgrades required and shall provide a detailed itemization of such costs.
- 9.2. The Customer shall be responsible for all reasonable expenses, including overheads, associated with: i.) owning, operating, maintaining, repairing, and replacing its own Interconnection Facilities and other equipment; and ii.) operating, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades.
- 9.3. FPL shall design, procure, construct, install and own the Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required for FPL to implement this Interconnection Agreement. If FPL and the Customer agree, the Customer may construct Interconnection Facilities and Distribution Upgrades that are located on land owned by the Customer. The actual cost of Interconnection Facilities and Distribution Upgrades, including overheads, shall be directly assigned to and paid by the Customer.

10. Indemnity

- 10.1. Customer shall indemnify, hold harmless and defend FPL from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including the Customer-owned renewable generation system), fines and penalties, costs and expenses arising out of or resulting from the operation of the Customer-owned renewable generation system, except in those instances where such loss is due to the negligent action or inactions of FPL.
- 10.2. FPL shall indemnify, hold harmless and defend Customer from and against any and all judgments, losses, damages, claims relating to injury to or death of any person or damage to property (including FPL's transmission system), fines and penalties, costs and expenses arising out of or resulting from the operation of FPL's system, except in those instances where such loss is due to the negligent action or inactions of the Customer.

11. Limitation of Liability

11.1. Liability under this Interconnection Agreement for any loss, cost, claim, injury, liability, or expense, including reasonable attorney's fees, relating to or arising from any act or omission in its performance of this Interconnection Agreement, shall be limited to the amount of direct damage actually incurred. In no event shall the indemnifying Party be liable to the other Party for any indirect, special, consequential, or punitive damages, except as authorized by this Interconnection Agreement.

(Continued on Sheet No. 9.070)

(Continued from Sheet No. 9.069)

12. Assignment

- 12.1. The Interconnection Agreement shall not be assignable by either party without thirty (30) calendar days notice to the other party and written consent of the other Party, which consent shall not be unreasonably withheld or delayed.
- 12.2. An assignee to this Interconnection Agreement shall be required to assume in writing the Customer's rights, responsibilities, and obligations under this Interconnection Agreement; or execute a new Interconnection Agreement.

13. Insurance

13.1. The Customer agrees to provide and maintain general liability insurance for personal and property damage, or sufficient guarantee and proof of self-insurance, in the amount of not less than \$2 million during the entire period of this Interconnection Agreement. Initial proof of insurance shall be in the form of a copy of the policy attached to this Interconnection Agreement evidencing the Homeowner's or other insurance policy in effect at the time of interconnection.

14. Renewable Energy Certificates

14.1 The Customer shall retain any Renewable Energy Certificates associated with the electricity produced by their Customerowned renewable generation equipment; any additional meters necessary for measuring the total renewable electricity generated for the purposes of receiving Renewable Energy Certificates shall be installed at the Customer's expense, unless otherwise determined during negotiations for the sale of the Customer's Renewable Energy Certificates to FPL.

15. Billing, Payment, and Financial Security

- 15.1. FPL shall bill the Customer for the design, engineering, construction, and procurement costs of FPL's Interconnection Facilities and Distribution Upgrades contemplated by this Interconnection Agreement on a monthly basis, or as otherwise agreed by the Parties. The Customer shall pay each bill within thirty (30) calendar days of receipt, or as otherwise agreed to by the Parties.
- 15.2. Within three months of completing the construction and installation of FPL's Interconnection Facilities and Distribution Upgrades, described in Attachment 2, required to implement this Interconnection Agreement, FPL shall provide the Customer with a final accounting report of any difference between i.) the Customer's cost responsibility for the actual cost of such Interconnection Facilities and Distribution Upgrades, and ii.) the Customer's previous aggregate payments to FPL for such Interconnection Facilities and Distribution Upgrades. If the Customer's cost responsibility exceeds its previous aggregate payments, FPL shall invoice the Customer for the amount due, without interest, and the Customer shall make payment to FPL within thirty (30) calendar days. If the Customer's previous aggregate payments exceed its cost responsibility under this Interconnection Agreement, FPL shall refund to the Customer an amount equal to the difference, without interest, within thirty (30) calendar days of the final accounting report.
- 15.3. At least twenty (20) calendar days prior to the commencement of the design, procurement, installation, or construction of a discrete portion of FPL's Interconnection Facilities and Distribution Upgrades, the Customer shall provide FPL, at the Customer's option, a guarantee, a surety bond, letter of credit or other form of security that is reasonably acceptable to FPL and is consistent with the Uniform Commercial Code of the jurisdiction where the Point of Interconnection is located. Such security for payment shall be in an amount sufficient to cover the costs for constructing, designing, procuring and installing the applicable portion of FPL's Interconnection Facilities and Distribution Upgrades and shall be reduced on a dollar-for-dollar basis for payments made to FPL under this Interconnection Agreement during its term.
- 15.4. In accordance with Section 9.2 above, the Customer shall be billed by FPL for operation, maintaining, repairing, and replacing FPL's Interconnection Facilities and Distribution Upgrades. The Customer shall be billed upon completion of such work by FPL; Customer shall make payment to FPL within twenty (20) calendar days of the receipt of FPL's bill.

(Continued on Sheet No. 9.071)

Issued by: S. E. Romig, Director, Rates and Tariffs

(Continued from Sheet No. 9.070)

16. Lease Agreements

- 16.1. The Customer shall provide FPL a copy of the lease agreement, as applicable, for any and all leased interconnection equipment.
- 16.2. The Customer shall not enter into any lease agreement that results in the retail purchase of electricity; or the retail sale of electricity from the Customer-owned renewable generation. Notwithstanding this restriction, in the event it is determined by the Florida Public Service Commission that the Customer has entered such an agreement, the Customer shall be in breach of this Interconnection Agreement and may also become subject to the jurisdiction and regulations of the Florida Public Service Commission as a public utility.

17. Dispute Resolution

17.1. Disputes between the Parties shall be handled in accordance with subsection 11 of Florida Public Service Commission Rule 25-6.065 F.A.C. - Interconnection and Net Metering of Customer-Owned Renewable Generation.

18. Effective Date

18.1. The Customer must execute this Interconnection Agreement and return it to FPL at least thirty (30) calendar days prior to beginning parallel operations and the Customer must begin parallel operation within one year after FPL executes the Interconnection Agreement.

19. Termination

19.1. Upon termination of this Interconnection Agreement, FPL shall open and padlock the manual disconnect switch, if applicable, and remove the Net Metering and associated FPL equipment. At the Customer's expense, the Customer agrees to permanently disconnect the Customer-owned renewable generation and associated equipment from FPL's electric service grid. The Customer shall notify FPL in writing within ten (10) calendar days that the disconnect procedure has been completed.

20. Amendments to Florida Public Service Commission Rules

20.1. FPL and Customer recognize that the Florida Public Service Commission rules may be amended from time to time. In the event that Florida Public Service Commission rules are modified, FPL and Customer agree to supersede and replace this Interconnection Agreement with a new Interconnection Agreement which complies with the amended Florida Public Service Commission rules.

21. Notices

CHCTOMED.

21.1. This Interconnection Agreement, any written notice, demand, or request required or authorized in connection with this Interconnection Agreement shall be deemed properly given if delivered in person, delivered by recognized national courier service, or sent by first class mail, postage prepaid, to the person specified below:

CUSTOME	K;		

(Continued on Sheet No. 9.072)

Issued by: S. E. Romig, Director, Rates and Tariffs

FPL: 22. Entire Agreement 22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) Title: (Print or Type Name) Title: (Print or Type Name) (Print or Type Name)	
22. Entire Agreement 22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (CUSTOMER (Print or Type Name)	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (Signature) (Print or Type Name) (Fitle:	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) CUSTOMER (Signature) (Print or Type Name)	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) Title: (Print or Type Name) (Print or Type Name)	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (Signature) (Print or Type Name) (Fitle:	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (Signature) (Print or Type Name) (Fitle:	
22.1. This Interconnection Agreement supersedes all previous agreements or representations, either written or oral, heretofore between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (Signature) (Print or Type Name) (Fitle:	
between FPL and the Customer, made in respect to matters herein contained, and when duly executed, this Interconnectic Agreement constitutes the entire agreement between Parties hereto. IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) (Signature) (Signature) (Print or Type Name) (Print or Type Name)	
IN WITNESS WHEREOF, the Parties hereto have caused this Interconnection Agreement to be duly executed in triplicate and year first above written. FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) Title: (Signature) (Print or Type Name) (Print or Type Name)	
FLORIDA POWER & LIGHT COMPANY (Signature) (Print or Type Name) Title: (Signature) (Print or Type Name) Title:	
(Signature) (Print or Type Name) CUSTOMER (Signature) (Print or Type Name) (Print or Type Name)	e the d
(Signature) (Print or Type Name) Title: CUSTOMER (Signature) (Print or Type Name) Title:	
(Signature) (Print or Type Name) Title: (Signature) (Print or Type Name) Title:	
CUSTOMER (Signature) (Print or Type Name) Title:	
CUSTOMER (Signature) (Print or Type Name) Title:	-1
(Signature) (Print or Type Name) Title:	
(Signature) (Print or Type Name) Title:	
(Signature) (Print or Type Name) Title:	
(Print or Type Name) Title:	
(Print or Type Name) Title:	
Title:	
Title:	
Witness:(Print or Type Name)	
(Print or Type Name)	

ONE-LINE DIAGRAM	DEPICTING THE	CUSTOMER-OV EQUIPM	/NED RENEWABLE ENT	GENERATION AND) METERING		
		·					
				•			

FPL'S BEST ESTIMAT	E OF CUSTOMER'S DISTRIBUTION	RESPONSIBILIT ON UPGRADES T	IES FOR INTERCON O BE PAID TO FPL	NECTION FACILITI	iES AND	
	ra.		un.			
		·				

ATTACHMENT 3 - INTERCONNECTION AGREEMENT FOR CUSTOMER-OWNED RENEWABLE GENERATION TIER 3

FAST TRACK SCREENS

1. Applicability

The Fast Track Screens process is available to a Customer proposing to interconnect its Customer-owned renewable generation Tier 3 system with FPL's system and if the Customer's proposed Customer-owned renewable generation system meets the codes, standards, and certifications requirements of the Interconnection Agreement.

2. Initial Review

Within ten (10) business days after FPL receives a completed application FPL shall perform an initial review using the screens set forth below; shall notify the Customer of the results; and shall include with such notification copies of the analysis and data underlying FPL's determinations under the screens.

2.1 Screens

- 2.1.1 For interconnection of a proposed Customer-owned renewable generation system to a radial distribution circuit, the aggregated generation, including the proposed Customer-owned renewable generation, on the circuit shall not exceed 15 % of the line section annual peak load as most recently measured at the substation. A line section is that portion of FPL's electric system connected to a Customer bounded by automatic sectionalizing devices or the end of the distribution line.
- 2.1.2 For interconnection of a proposed Customer-owned renewable generation system to the load side of spot network protectors, the Customer-owned renewable generation system must utilize an equipment package in compliance with the terms of the Interconnection Agreement.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregation with other generation on the distribution circuit, shall not contribute more than 10 % to the distribution circuit's maximum fault current at the point on the high voltage (primary) level nearest the proposed Point of Interconnection/Change of Ownership.
- 2.1.4 The proposed Customer-owned renewable generation system, in aggregate with other generation on the distribution circuit, shall not cause any distribution protective devices and equipment (including, but not limited to, substation breakers, fuse cutouts, and line reclosers), or Customer equipment on the system to exceed 87.5% of the short circuit interrupting capability; nor shall the interconnection be proposed for a circuit that already exceeds 87.5% of the short circuit interrupting capability.
- 2.1.5 Using the table below, determine the type of interconnection to a primary distribution line. This screen includes a review of the type of electrical service provided to the Customer, including line configuration and the transformer connection to limit the potential for creating over-voltages on FPL's electric power system due to a loss of ground during the operating time of any anti-islanding function.

Primary Distribution Line	Type of Interconnection to	Result/Criteria
Туре	Primary Distribution Line	
Three-phase, three wire	3-phase or single phase, phase-to-phase	Pass screen
Three-phase, four wire	Effectively-grounded 3 phase or Single-phase, line- to-neutral	Pass screen

Issued by: S. E. Romig, Director, Rates and Tariffs

- 2.1.1 If the proposed Customer-owned renewable generation system is to be interconnected on single-phase shared secondary, the aggregate generation capacity on the shared secondary, including the proposed Customer-owned renewable generation system, shall not exceed 90% of the Customer's utility distribution service rating.
- 2.1.2 If the proposed Customer-owned renewable generation system is single-phase and is to be interconnected on a center tap neutral of a 240 volt service, its addition shall not create an imbalance between the two sides of the 240 volt service of more than 20 % of the nameplate rating of the service transformer.
- 2.1.3 The proposed Customer-owned renewable generation system, in aggregate with other generation interconnected to the transmission side of a substation transformer feeding the circuit where the Customer-owned renewable generation system proposes to interconnect shall not exceed 10 MW in an area where there are known, or posted, transient stability limitations to generating units located in the general electrical vicinity (e.g., three or four transmission busses from the Point of Interconnection/Change of Ownership).
- 2.1.4 No construction of facilities by FPL on its own system shall be required to accommodate the Customer-owned renewable generation system.
- 2.2 If the proposed interconnection passes the Fast Track Screens, the interconnection request shall be approved and FPL will provide the Customer an executable Interconnection Agreement within ten (10) business days after such determination.

CONTRACT PROVISIONS - VARIOUS

FACILITIES RENTAL SERVICE. When required by the Customer, the Company may, at its option, provide and maintain transformers and other facilities which are required by the Customer beyond the Point of Delivery or which are needed because the Customer requires unusual facilities due to the nature of his equipment. The Company shall not be required to install facilities if they cannot be economically justified. The charge for this service is based on the agreed installed cost of such facilities.

Upon mutual agreement between the Company and the Customer, the Customer may elect to make either a lump sum payment or pay a monthly charge. The monthly charge shall recover 28% per year of the agreed installed cost of such facilities. Those Customers electing to make a lump sum payment shall have the option of either including the cost of maintenance in a lump sum, or paying a separate monthly maintenance charge. If the Customer elects to pay for the maintenance in the lump sum, the amount will be based on the estimated cost of maintenance over the term of the contract.

Those customers renting electric facilities from the Company, subsequent to a change in the Facilities Rental Service charge and upon mutual agreement, may continue to receive electrical service under one of the following options: 1) continue the rental facilities by payment based on the revised charge, 2) purchase such facilities from the Company as mutually agreed upon, 3) purchase or lease the facilities from another source, or 4) redesign its operation to receive standard electric service from the Company.

MUNICIPAL FIRE PUMP DEMANDS. Demands caused by the operation of municipal fire pumps are waived whenever the pumps are used in emergencies for the purpose of extinguishing fires, or when the pumps are operated for testing purposes provided the time of the test is mutually agreed upon beforehand.

SECONDARY METERING ADJUSTMENT. Where the rate schedule provides for delivery of service at primary voltage and it is necessary or desirable to meter at secondary voltage, the readings of Company's meters are corrected to conform to the voltage of delivery by adding 2% to the demand indications and 3% to the kwh registrations.

UNMETERED SERVICE. In some circumstances the installation of a meter is difficult, impracticable, or not warranted by the nature of the load to be served. In such cases the Company may elect to estimate the demand and energy requirements and calculate the bill on these estimated values.

NET METERING OF CUSTOMER-OWNED RENEWABLE GENERATION. For Customers with renewable generation equipment up to a maximum of 2 MW that have executed an Interconnection Agreement for Customer-Owned Renewable Generation with the Company, the following billing parameters will apply.

The customer will be charged for electricity used in excess of the generation supplied by customer-owned renewable generation in accordance with the Company's normal billing practices. If any excess customer-owned renewable generation is delivered to the Company's electric grid during the course of a billing cycle, it will be credited to the customer's energy consumption for the next month's billing cycle.

All excess energy credits will be accumulated and be used to offset the customer's energy usage in subsequent months for a period of not more than twelve months. In the last billing cycle month of each calendar year, any unused credits for excess kWh generated will be credited to the next month's billing cycle using the average annual rate based on the Company's COG-1, As-Available Energy Tariff. In the event a customer closes the account, any of the customer's unused credits for excess kWh generated will be paid to the customer at an average annual rate based on the Company's COG-1, As-Available Energy Tariff.

Regardless of whether excess energy is delivered to the Company's electric grid, the customer will be required to pay the greater of 1. the minimum charge as stated in their applicable rate schedule, or 2. the applicable customer charge plus the applicable demand charge for the maximum measured demand during the billing period in accordance with the provisions of their applicable rate schedule. Any charges for electricity used by the customer in excess of the generation supplied by customer-owned renewable generation will be in accordance with their applicable rate schedule. The Customer's eligibility to take service under time of use rates is not affected by this provision. Additionally, the customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available.

Issued by: S. E. Romig, Director, Rates and Tariffs

CONTRACT PROVISIONS - VARIOUS

FACILITIES RENTAL SERVICE. When required by the Customer, the Company may, at its option, provide and maintain transformers and other facilities which are required by the Customer beyond the Point of Delivery or which are needed because the Customer requires unusual facilities due to the nature of his equipment. The Company shall not be required to install facilities if they cannot be economically justified. The charge for this service is based on the agreed installed cost of such facilities.

Upon mutual agreement between the Company and the Customer, the Customer may elect to make either a lump sum payment or pay a monthly charge. The monthly charge shall recover 28% per year of the agreed installed cost of such facilities. Those Customers electing to make a lump sum payment shall have the option of either including the cost of maintenance in a lump sum, or paying a separate monthly maintenance charge. If the Customer elects to pay for the maintenance in the lump sum, the amount will be based on the estimated cost of maintenance over the term of the contract.

Those customers renting electric facilities from the Company, subsequent to a change in the Facilities Rental Service charge and upon mutual agreement, may continue to receive electrical service under one of the following options: 1) continue the rental facilities by payment based on the revised charge, 2) purchase such facilities from the Company as mutually agreed upon, 3) purchase or lease the facilities from another source, or 4) redesign its operation to receive standard electric service from the Company.

MUNICIPAL FIRE PUMP DEMANDS. Demands caused by the operation of municipal fire pumps are waived whenever the pumps are used in emergencies for the purpose of extinguishing fires, or when the pumps are operated for testing purposes provided the time of the test is mutually agreed upon beforehand.

SECONDARY METERING ADJUSTMENT. Where the rate schedule provides for delivery of service at primary voltage and it is necessary or desirable to meter at secondary voltage, the readings of Company's meters are corrected to conform to the voltage of delivery by adding 2% to the demand indications and 3% to the kwh registrations.

UNMETERED SERVICE. In some circumstances the installation of a meter is difficult, impracticable, or not warranted by the nature of the load to be served. In such cases the Company may elect to estimate the demand and energy requirements and calculate the bill on these estimated values.

NET METERING OF CUSTOMER-OWNED RENEWABLE GENERATION. For Customers with renewable generation equipment up to a maximum of 2 MW that have executed an Interconnection Agreement for Customer-Owned Renewable Generation with the Company, the following billing parameters will apply.

The customer will be charged for electricity used in excess of the generation supplied by customer-owned renewable generation in accordance with the Company's normal billing practices. If any excess customer-owned renewable generation is delivered to the Company's electric grid during the course of a billing cycle, it will be credited to the customer's energy consumption for the next month's billing cycle.

All excess energy credits will be accumulated and be used to offset the customer's energy usage in subsequent months for a period of not more than twelve months. In the last billing cycle month of each calendar year, any unused credits for excess kWh generated will be credited to the next month's billing cycle using the average annual rate based on the Company's COG-1, As-Available Energy Tariff. In the event a customer closes the account, any of the customer's unused credits for excess kWh generated will be paid to the customer at an average annual rate based on the Company's COG-1, As-Available Energy Tariff.

Regardless of whether excess energy is delivered to the Company's electric grid, the customer will be required to pay the greater of 1. the minimum charge as stated in their applicable rate schedule, or 2. the applicable customer charge plus the applicable demand charge for the maximum measured demand during the billing period in accordance with the provisions of their applicable rate schedule. Any charges for electricity used by the customer in excess of the generation supplied by customer-owned renewable generation will be in accordance with their applicable rate schedule. The Customer's eligibility to take service under time of use rates is not affected by this provision. Additionally, the customer, at their sole discretion, may choose to take service under the Company's standby or supplemental service rate, if available.

Issued by: S. E. Romig, Director, Rates and Tariffs

Effective: March 7, 2003

Attachment B

Tier 2 & 3 Cost Support

Applic	cation Fee -	Tier 2 Inte	rconnection	
Process	Hours	Cost	Payroll & Overhead Loading	Total
Application Review	1.0	\$40.00	\$37.61	\$77.61
Inspection of System (Vehicle Included)	2.0	\$50.00	\$54.80	\$209.60
Management Review	0.5	\$80.00	\$75.22	\$77.61
Processing of Meter Change Request	1.0	\$20.00	\$18.80	\$38.80
Total Application Fee				\$403.62
Proposed Application Fee	\$400.00			_

Applic	ation Fee -	Tier 3 Inte	rconnection	
Process	Hours	Cost	Payroll & Overhead Loading	Total
Application Review	3.0	\$50.50	\$47.48	\$293.94
Fast Track Screens Review	2.0	\$65.00	\$61.11	\$252.23
Inspection of System (Vehicle Included)	2.0	\$50.00	\$54.80	\$209.60
Management Review	0.5	\$80.00	\$75.22	\$77.61
Processing of Meter Change Request	2.0	\$40.00	\$37.61	\$155.22
Total Application Fee	1			\$988.59
Proposed Application Fee	\$1,000.00			-

Interconnection Study Charge - Tier 3 Interconnection				
Process	Hours	Cost	Payroll & Overhead Loading	Total
Engineering	10,0	\$50.50	\$47.48	\$979.80
Distribution (Service Planning)	8.0	\$65.00	\$61.11	\$1,008.90
Total Study Charge				\$1,988.71
Proposed Study Charge	\$2,000.00			