

# **Community Solar Subscriber Organization Registration Form**

1.	Legal Name of Registrant: Tatleaux Solar Group, LLC		
	D/B/A or Trade Name (if applicable):		
2.	00 Millians 01		
	City: Cambridge St	tate: MA	Zip: 02139
	200.0	Carnagia Cantar Drive C.	
		Carnegie Center Drive, Su	
	City: St	ate: NJ	Zip: 08540
	Daytime Telephone Number: (605) 7862423 E-mail address: j.cortes@tatleauxdepera.con Website URL:	Fax: (61) 9451516	
	Website URL: tatleauxsolar.com		_
3.	Federal Tax Number: 364901983		
4.	Title: 1 Tosiderit and OLO	st Name: Cortes	
	Daytime Telephone Number: (61) 2835387 E-mail address: j.cortes@tatleauxdepera.com	Fax: (61 <sub>)</sub> 9451516	
	*The Contact must be knowledgeable of the Reg requests and inquiries from the Board during norm	gistrant's operations and ava	ilable to answer
5.	Contact information for any parent company or oth of 10 percent or more of the Registrant: (attach ad Legal Name:	ner corporate entity with an ow Iditional pages if necessary)	nership interest
	D/B/A or Trade Name (if applicable):		
	Address:		
		ate:	Zip:
	Daytime Telephone Number: ()	Fax: ()	
6.	Approximate number of people employed or contrin New Jersey on matters related to community sol	acted by the Registrant who var: _18	vill be operating
	Has the registrant, any senior officer of the registra an ownership interest of 10 percent or more of the New Jersey or any other state or federal jurisdiction	e registrant ever been under	investigation in



	petition in bankruptcy or reorganization or been affiliated with any entity that has filed a petition in bankruptcy or reorganization?			
	If "Yes", identify the entities or individuals subject to investigation or sanctions and provide a detailed explanation of the investigation or sanctions:			
3.	Disclose any decisions or pending escalated regulatory actions in New Jersey or other states tha affect the registrant's ability to operate in New Jersey, such as suspension, revocation bankruptcy, or limitation of operating authority:  None.			
).	List the types of services or products to be offered by the Registrant in New Jersey in connection with community solar: (attach additional pages if necessary) see attached "Addendum"			
0.	The Registrant will be operating in the following Electric Distribution Company territories: (check			
_	all that apply)  Rockland Electric Company  Public Service Electric & Gas  Atlantic City Electric			



# Community Solar Subscriber Organization Registration Form Certification under oath Joseph Z. Cortes , hereby certify that I am the registered community solar subscriber organization Tatleaux Solar Group, LLC been authorized to file this Registration Form and Certification on behalf of my organization. 2. I hereby certify that I have carefully examined all of the statements contained in this Registration Form and in the attachments hereto and made a part hereof, that I have knowledge of the matters set forth herein, that all statements made and matters set forth herein are true, correct, and complete to the best of my knowledge, information, and belief and that I know of no material omission. I am aware that submitting false or misleading information in connection with this Registration Form is ground for revocation of registration and may subject me, the registered community solar subscriber organization, and other responsible persons on behalf of the registered community solar subscriber organization to penalties of perjury, as well as to other civil or criminal penalties. 3. I hereby certify that the registered community solar subscriber organization agrees to comply with all standards, rules and regulations applicable to this registration, in accordance with N.J.A.C. 14:8-9 or as may be established by any applicable regulatory authority. I hereby certify that all individuals employed by the Registrant and who may conduct operations pertaining to community solar in New Jersey have been trained to comply with all applicable standards, rules and regulations prior to their commencing work pertaining to community solar in New Jersey. 4. I hereby certify that the registered community solar subscriber organization shall provide in a commercially reasonable manner such information as the Board or its Staff shall require in cases of dispute, compliance verification, or investigation. Dated this Signature: MICHAEL A. REID Notary Public Massachusetts Commission Expires Feb 24, 2023 Signed and sworn to before me on this Notary Public Signature My commission expires:



## New Jersey Community Solar Subscriber Organization Registration Form Addendum: Answer to Question 9

9. List the types of services or products to be offered by the Registrant in New Jersey in connection with community solar:

Tatleaux Solar Group Community Solar Products and Services in New Jersey

#### Products and Services include:

- Residential Discounted Solar Electricity (10 to 15% off current and bill credit rates);
- Low Income Residential Solar Electricity at Significant Discounts (30 to 40% off current and bill credit rates);
- Residential Subscriber Management to comply with New Jersey community solar rules and processes (management of account histories and documents required by NJBPU);
- Education programs regarding community solar in general, New Jersey community solar programs rules and processes, and Tatleaux community solar programs—these education sessions are conducted at Tatleaux's community partners' (churches, schools and other non-profits) facilities (during COVID, these are conducted by teleconference and Zoom);
- Tatleaux community and solar partnership programs with churches, schools and other community non-profit organizations including non-solar programs sponsorship and support (Tatleaux, to the extent possible, supports and co-sponsors our community partners' other non-solar programs such as teen counseling, foodbanks, adult care and assistance, jobs and housing assistance, etc.);
- Tatleaux-sponsored financial literacy programs (these are also conducted at Tatleaux's community partner's facilities (during COVID, these are conducted by teleconference and Zoom);
- Tatleaux-sponsored job training programs for low income, disadvantaged and at-risk workers--includes OSHA and Hands-on Solar Installation training and NABCEP certification that allows graduates to install solar anywhere and for any solar firm in the country. Tatleaux and our job training partner have amended our job training programs to be almost all virtual class work except one week's hands-on training sessions for the trainee conducted on a one-on-one basis for social distancing purposes. Tatleaux recruits job trainees from among the memberships of our community partners. If not for COVID, Tatleaux job training sessions would be conducted at Tatleaux's community partner's facilities (during COVID, these are conducted by teleconference and Zoom);
- Tatleaux solar installer hiring programs to construct Tatleaux solar electricity projectspreference is given to Tatleaux job training program graduates. New Jersey Tatleaux job
  trainees are given priority hiring for Tatleaux projects in New Jersey. Tatleaux NJ job
  trainees are also given a level of priority for hiring to install solar on Tatleaux non-NJ job
  sites. Finally, Tatleaux will work to refer our NJ trainees to other solar firms' hiring for
  their NJ projects.



## Solar Installation Job Training Program: New Jersey Sponsor: Tatleaux Solar Group Program Manager/Partner: Millennium Solar Training

15 Trainees per Group

### Solar Training Curriculum:

#### OSHA 10 Training (Online Virtual)

The OSHA training program for construction provides training for entry-level workers on the recognition, avoidance, abatement, and prevention of safety and health hazards in workplaces. The program also provides information regarding workers' rights, employer responsibilities and how to file a complaint. OSHA training ensures that workers are more knowledgeable about workplace hazards and their rights. Students who successfully complete the MSETA OSHA 10-hour construction industry course receive an OSHA 10-hour construction industry wallet card from the OSHA Training Institute (OTI).

### Photovoltaic Solar Training Classes (Online Virtual)

This course introduces the design, installation and evaluation of residential photovoltaic (PV) systems. The principles of photovoltaic solar and how to incorporate a PV system into stand-alone or interconnected electrical system will be covered. Students will also learn system advantages and disadvantages, component operation, system design and requirements.

# Solar Electrical Hands-on Training (Pre-Scheduled, One-on-One for Social Distancing)

Converting classroom theory into practice with hands-on PV experience provided! This five-day lab class offers students the opportunity to work closely with experienced PV professionals and get hands-on by fully installing and commissioning a wide variety of solar PV system types before testing the system, then followed by a de-commissioning and break down experience. Trainees will work with modules, inverters and various racking components from a range of manufacturers in the PV industry.

### Photovoltaic Systems Textbook, 3rd Edition

"The Photovoltaic System," 3rd Edition, QR scan codes located throughout the book feature interactive resources for independent study to enhance learning, including Quick Quizzes, an interactive review of key topics covered in each chapter.

#### Electrical Level 1 Trainee Guide, 9th Edition

This trainee guide features a highly illustrated design, technical hints and tips from industry experts, review questions and more! Key content includes: Orientation to electrical trade, safety, circuits, theory, Introduction to National Electrical Code, device boxes, hand bending, raceways, fittings, conductors, cables, construction drawing, residential services and electrical test equipment.

## Mike Holt's "Understanding NEC Requirements"

This textbook covers the NEC requirements for Solar PV systems

### NABCEP Associates Exam Preparation (Online Virtual)

This course will cover NABCEP learning objectives and prepare the trainee for NABCEP testing.