Form	Completion	Date:	/	/	/	'



Bright Solar Systems Network Application

Return completed form to Bright Solar Systems via mail: 100 S. Ashley Drive Suite 600 Tampa, Florida 33602 USA fax: 877-234-3845 / email: Alicia.V@BrightSolarSystems.com

Company name			Website		Phone	
In Business Since			How did you hea	r about Bright Solar Sy	/stems?	
Business Physical Address	Street		City	State/Province	Zip/Postal code	Country
Business Mailing Address	Street or P.O. bo	X	City	State/Province	Zip/Postal code	Country
Main Contact – Job Title	Last name	First name	Middle initial	Phone	Fax	Email
Bid Request – Job Title	Last name	First name	Middle initial	Phone	Fax	Email
Accounts Payable – Job Title	Last name	First name	Middle initial	Phone	Fax	Email
Licenses/Expiration date			Certif	ications/Expiration da	le	
Licenses/Expiration date			Certif	ications/Expiration da	te	
New Registration Fees: First-time Application F \$1,000.00 SSTP (· OR - \$1,000.00 S S	I TS (Selective Solar Te	chnology Supplier)	
2 Year 🔲 Registration	Fee SSTP <u>or</u> SSTS	= \$1,000.00 (1 year = \$1,850.00 (2 year = \$2,700.00 (3 yea	rs) 🗖 Registratio	on Fee both SSTP <u>and</u> on Fee both SSTP <u>and</u> on Fee both SSTP <u>and</u>	SSTS = \$3,750.00 (2	years)
Please make all checks payab instructions on wiring funds.) call (877-216-5550) or fax yo Total to be paid (including F Check or Money Order 1	For your protection For your protection of the p	on, Bright Solar Syst ation instead. Or, vi	tems does not accept isit our website to ent	emailed credit cards n er an on-line credit ca = \$	umbers. If paying by	-
Name on Credit Card		Email	l		Cardholder's Sign	ature
Credit Card Number		Expir	ation Date		Card Billing Zip Co	ode (Required)



Which Products and/or Services does your company offer? (Choose all that apply.) **Products** ☐ Solar Apparel ☐ Engineering ☐ Solar Pool Heater ☐ Solar Palm Trees ☐ Industry Public Relations ☐ Procurement ☐ Solar Water Heater ☐ Solar Sunflowers ☐ Construction ☐ Industry Advertisement ☐ Solar Thin Film ☐ Solar Golf Carts ☐ On Grid Install ☐ Industry Marketing ☐ Off Grid Install ☐ Solar PV ☐ Solar Carports ☐ Industry Law ☐ Colored Solar PV ☐ Industry Software ☐ Industry Middle School Education ☐ Service/Repair ☐ Crystal/Concrete Cells ☐ Industry Hardware ☐ Industry High School Education □ Financing ■ Building-Integrated PV ☐ Parabolic Solar Collectors ☐ Industry College Education ☐ General Contracting ☐ Project Management ☐ Solar Thermal CSP ☐ Industry Masters Education ■ Inverters ☐ Racking Systems ☐ Solar Cars ☐ State Licensing Education ☐ Private Investment ■ NABCEP Education ☐ Monitoring Systems ☐ Solar Yachts ☐ Solar Artistic Design ☐ Solar Bridge Lights ☐ Solar Airplanes ■ National Certification ☐ Solar Architecture Design ☐ Solar Street Lights ☐ Solar Trains ☐ ISO Private Certification ☐ International Grants ☐ Solar Satellites ☐ Federal Grants ☐ Transportation ☐ Solar Parking Meters ☐ State Grants ■ Solar Gadgets Other: Other: Main Products or Services to be sold: #1 #7 #3 #4 Notes: List the Geographical Region(s) currently served: Continents Countries Provinces States Cities #1 #1 #1 #1 #1 #2 #2 #2 #2 #2 #3 #3 #3 #3 #3 #4 #4 #4 #4 #4 List the Geographical Region(s) interesting in expanding into: Continents Countries Provinces States Cities



Company Em	ıployees	Number of full-tin	ne Empl	oyees:			
☐ Executives	3	☐ Management		Supervisors	Project Managers	Sales	
☐ Engineers		☐ Architects		Chemists	☐ Scientists	Installation	
Other: 🗖							
							Email
							Copies*
Contractor's	License #: CVC			State: Florida	Expiration: _		
Contractor's	License #: CWC			State: Florida	Expiration: _		
Contractor's	License #: EC			State: Florida	Expiration: _		
Contractor's	License #: CPC			State: Florida	Expiration: _		
Contractor's	License #: QB			State: Florida	Expiration: _		
Contractor's	License #:			State:	Expiration: _		
Contractor's	License #:			State:	Expiration: _		
Contractor's	License #:			State:	Expiration: _		
Contractor's	License #:			State:	Expiration: _		
Contractor's	License #:			State:	Expiration:		
Contractor's	License #:			State:			
Contractor's	License #:			State:	Expiration:		
Contractor's	License #:			State:			
NABCEP PV Co	ertificate #:			Country: USA			
NABCEP Solar	Thermal Certific	 cate #:		Country: USA	Expiration:		
_							
	ts for Global Co						
120 9001	_	ement Systems Certification)				in:	
ISO 14001		Il Management System Certifi	cation)			in:	
120 31000	(Risk Managem					in:	
ISO 50001		gement Certification)				in:	
10081 SAZHO	(Occupational	Health and Safety Managemer	ıt Syste	ms) Country	ı: Expiratio	in:	
Other:							
- <u></u>				Country	ı:Expiratio	n:	
				Country	/:Expiratio	п:	
							_
				Country	ı: Expiratio	in:	
**	CALL 1.	Let up a a		. Ale . Vicin . I .			
-		es and Certificates mention	ed abo	ve to: <u>Alicia.V@Bright</u>	<u> </u>		
	lude copies of 1	_		P 11: 1:00 1		11 1 11 1	
	Worker's Con	np insurance		General Liability Insura		Umbrella Insurance	
	Bonding	ш		Commercial Package I Letter of Reference #2		In the	
	Letter of Refe	erence #1			Letter of Reference #	3	



Current Market Served (%) in 2015		Largest System Size Installed to date in 2015				Market Share Goal for 2016 (%)			Largest System Size Goal for 2016			
Example: Small Commercial Large Commercial	30% 70%	<u>500</u> kw <u>0</u> kw	MW 5_MW	<u> </u>		dium Commercial lity Scale	70% 90%	KW KW	1_MW 15_MW	<u> </u>		
Residential	%	KW	MW	GW			%	KW	MW	G		
Small Commercial	%	KW	MW	GW	_		%	KW	MW	G		
Medium Commercial	%	KW	MW	GW			%	KW	MW	G		
Large Commercial	%	KW	MW	GW	_		%	KW	MW	G		
Institutional	%	KW	MW	GW			%	KW	MW	G		
Utility Scale	%	KW	MW	GW	_		%	KW	MW	G		
Governmental	%	KW	MW	GW			%	KW	MW	G		
Apartment Complex Commercial Buildings Malls												
_												
Airports												
Schools												
Universities												
Stadiums												
Grocery Stores Highways												
Moveable Bridges												
Car Dealerships												
Solar Parks												
Large Factories												
Storages												
Hotels/Motels												
Multi-Level Parking												
High-rise Residential B	luilding											
High-rise Office Buildir	1g											
High-rise Government	Buildings											
Utility Scale – Solar Fi	elds	MW	GW		MW _	GW	MW	GW				