## California Energy Commission Solar or Wind Energy System Credit Worksheet

Example

This example shows you how to calculate the Rated Peak Generating Capacity ("RPGC") of your solar and/or wind energy system using the Commission's Solar or Wind Energy System Credit Worksheet. It also assists you in determining whether your solar and/or wind energy system is "certified" by the Commission. This example is based on the information contained in the following sample invoice. The date of installation is the date of the building permit final inspection signoff (not shown here). The following example is for a solar energy system.

YOUR SOLAR COMPANY 123 MAIN STREET YOUR TOWN, CA 9xxxx	Date: August 10, 2003	INVOICE
Bill to Jane Doe 123 My Street Mytown, CA 9xxxx	Physical address of Installation Jane Doe 123 My Street Mytown, CA 9xxxx	
QTY DESCRIPTION 38 140 W Sharp ND-NOECU (Photovolta 4 70 W Sharp ND-70ERU (Photovoltaic r 2 SMA SWR 2500U-SBD (inverters)	nodules) \$ 250 ea \$ 1 \$2,300 ea \$ 2	9,000 1,000 1,600
	Tax @7.75% \$ 1	1,600 1,906.50 6,506.50

Please note that the prices shown are examples only, and should not be considered "typical" or real prices. Also note that in this example the costs of labor, wiring, support structures, etc. are not included. Call the California Franchise Tax Board (800) 852-5711 or (916) 845-6500 for information regarding documentation of cost paid or incurred including installation of the solar or wind energy system.

## A. System Information

Purchaser's Name and address	Jane Doe 123 My Street, Mytown, CA 9xxxx		
2. Address of Installation	Same as above		
3. Installer's Name and address	Self-installed		
4. Date System Purchased:  a. Photovoltaic Modules:  b. Wind Turbines:  c. Inverters:  5. Date System Installed.	_August 10, 2003 _not applicable _August 10, 2003 _Dec.10, 2003		
6. System type:	xPhotovoltaic Wind Both		

## B. Photovoltaic Energy Systems

A	В	С	D	E=C x D
Make and Model #	Certification #	# of Modules	PTC Rating	Output
			(watts)	(watts)
_Sharp ND-NOECU	_PV128kb	38	122.7	4662.6
_Sharp ND-70ERU	_PV128jd	4	61.0	244.0
				<u></u>
		Total PV Electrica	al Output of System:	4906.6 watts

(Example continued on following page)