

Business Solar Energy Program Energy Efficiency Disclosure Statement

A1

Interconnection Only Applicants - skip this form

ALL Photovoltaic (PV) Rebate Applicants - must complete this form and submit with **FORM A**

1	<p>I am the owner of the existing building located at (fill in street address and Zip Code): _____ And I am applying for a PV rebate.</p>								
2	<p>Building Condition (initial one):</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td> <p><u>Newly Constructed Building</u>: Where building permit was submitted BEFORE January 1, 2010. Must meet minimum of CEC Tier I of 15% reduction in the building's combined space heating, space cooling, lighting and water heating energy compared to the 2005 Title 24 Standards. Newly Constructed is where the building permit for PV has been approved PRIOR to the City's original approval for building occupancy. Include copy of T24 PERF-1 Title 24 Report.</p> </td> </tr> <tr> <td></td> <td> <p><u>Newly Constructed Building</u>: Where building permit was submitted AFTER January 1, 2010: Must meet minimum of CEC Tier I of 15% reduction in the building's combined space heating, space cooling, lighting and water heating energy compared to the 2008 Title 24 Standards. Newly Constructed is where the building permit for PV has been approved PRIOR to the City's original approval for building occupancy. Include copy of T24 PERF-1 Title 24 Report.</p> </td> </tr> <tr> <td></td> <td> <p><u>Existing Building</u>: Where building permit for PV has been approved AFTER the City's original approval for building occupancy.</p> </td> </tr> </table>		<p><u>Newly Constructed Building</u>: Where building permit was submitted BEFORE January 1, 2010. Must meet minimum of CEC Tier I of 15% reduction in the building's combined space heating, space cooling, lighting and water heating energy compared to the 2005 Title 24 Standards. Newly Constructed is where the building permit for PV has been approved PRIOR to the City's original approval for building occupancy. Include copy of T24 PERF-1 Title 24 Report.</p>		<p><u>Newly Constructed Building</u>: Where building permit was submitted AFTER January 1, 2010: Must meet minimum of CEC Tier I of 15% reduction in the building's combined space heating, space cooling, lighting and water heating energy compared to the 2008 Title 24 Standards. Newly Constructed is where the building permit for PV has been approved PRIOR to the City's original approval for building occupancy. Include copy of T24 PERF-1 Title 24 Report.</p>		<p><u>Existing Building</u>: Where building permit for PV has been approved AFTER the City's original approval for building occupancy.</p>		
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3	<p>Energy Efficiency Resources: (initial all boxes) Customer-generator must confirm they used the following services and tools to learn how to save money and energy with conservation and other energy efficiency measures that could be implemented at this building.</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td> <p>www.roseville.ca.us/electric/business/tips (Energy Efficiency Tips) (initial box)</p> </td> </tr> <tr> <td></td> <td> <p>www.energystar.gov (Energy Star Appliances) (initial box)</p> </td> </tr> <tr> <td></td> <td> <p>www.aceee.org (American Council for an Energy Efficient Economy) (initial box)</p> </td> </tr> <tr> <td></td> <td> <p>www.gosolarcalifornia.org (California Go Solar) (initial box)</p> </td> </tr> </table>		<p>www.roseville.ca.us/electric/business/tips (Energy Efficiency Tips) (initial box)</p>		<p>www.energystar.gov (Energy Star Appliances) (initial box)</p>		<p>www.aceee.org (American Council for an Energy Efficient Economy) (initial box)</p>		<p>www.gosolarcalifornia.org (California Go Solar) (initial box)</p>
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4	<p>New Construction Only - Tenant Obligations in Newly Constructed Buildings</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td> <p><u>Owner/Tenant Agreement Copy</u>: Future building tenants must meet builder's CEC T24 TIER 1 or 2 with lighting, HVAC and water heating. Tenants must be obligated by an owner/tenant agreement through a written agreement. A copy of the building owners Tenant Energy Efficiency Agreement template must accompany FORM A - PV Installation Application. (initial box)</p> </td> </tr> </table>		<p><u>Owner/Tenant Agreement Copy</u>: Future building tenants must meet builder's CEC T24 TIER 1 or 2 with lighting, HVAC and water heating. Tenants must be obligated by an owner/tenant agreement through a written agreement. A copy of the building owners Tenant Energy Efficiency Agreement template must accompany FORM A - PV Installation Application. (initial box)</p>						
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5	<p>Existing Buildings Only - Energy Use and Benchmarking</p> <table border="1" style="width: 100%;"> <tr> <td style="width: 10%;"></td> <td> <p>I have received the building's previous 12 months of energy usage provided by Roseville Electric (RE). (initial box)</p> </td> </tr> <tr> <td></td> <td> <p>Benchmarking: the building was benchmarked using ENERGY STAR Portfolio Manager on _____ (date) and received a benchmark rating of _____. A copy of the benchmarking report is required to be provided with this form.</p> </td> </tr> </table>		<p>I have received the building's previous 12 months of energy usage provided by Roseville Electric (RE). (initial box)</p>		<p>Benchmarking: the building was benchmarked using ENERGY STAR Portfolio Manager on _____ (date) and received a benchmark rating of _____. A copy of the benchmarking report is required to be provided with this form.</p>				
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6	Existing Buildings: Less Than 100,000 Sq Ft of Conditioned Space
	<p><u>Energy Audits – Required:</u> An energy efficiency audit was conducted on the building by a qualified energy professional, or via an on-line audit tool. This audit identified energy efficiency improvement opportunities to improve efficiency in the building. A copy of the facility audit is required to be provided with this form. (initial box).</p> <p>Describe installed and planned efficiency improvements below:</p>
	<p><u>Installed Energy Efficiency Measures:</u> Over the last five years the following cost effective energy efficiency measures have been installed at the building. (list non-PV efficiency measures installed, a response is required)</p>
	<p><u>Scheduled Energy Efficiency Measures:</u> The following cost effective energy efficiency measures are scheduled to be installed in the building. Include target date for installation time for each measure. (list non PV efficiency measures planned, a response is required)</p>
7	Existing Buildings: 100,000 Sq Ft. or more of Conditioned Space (initial below)
	NO (initial box)
	YES – the facility benchmark score is 75 or higher (initial box)
	<p>YES - the facility benchmark is 75 or lower (read below and initial box to acknowledge requirements)</p> <p>Customer is encouraged to Retro Commission (RCx) building to achieve a score of 75 or higher prior to applying for rebates.</p> <p>If customer-generator proceeds with application process with a lower score complete and submit ENERGY EFFICIENCY COMMITMENT STATEMENT - FORM A2.</p> <p><u>RCx Requirement:</u></p> <ul style="list-style-type: none"> • To qualify for a rebate a score of 75 or more must be achieved • Customer-generator has a deadline of 1 year from application date to reach a score of 75 or more • Customer-generator must conduct a RCx audit, and provide a copy of the RCx report to RE • RCx repairs, adjustments, and the installation of cost effective energy efficiency measures and equipment must be completed to achieve a benchmarking score of 75 or more • Recommended energy efficiency equipment and appliances must be ENERGY STAR approved if available • If a score of 75 is not received within one year of application the customer forfeits potential rebates
<p>Customer-generator Signature: _____ Date: _____</p> <p>Customer-generator – Print Name: _____ Title: _____</p>	

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