



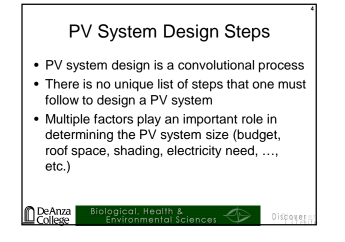
Designing PV Systems

- Determine how much energy you want to generate per year (or for specific time periods if off grid)
- Identify physical constraints on system (location, size, orientation, etc)
- Design a system that meets the above criteria, as best as possible.

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Sample Case Study

- The LeBlanc family would like to have a quote for a PV system for their home.
- LeBlanc are typical laypersons, so they do not know that much how to assess if their house is good for solar or how big would be their PV system
- What questions would you ask them?

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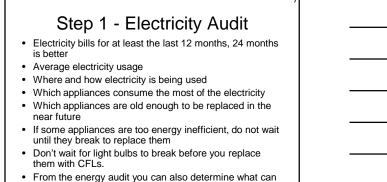
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Design Assumptions

- You want to design and size a grid tied PV system (as opposed to standalone or bimodal PV systems), so there are no batteries
- You want to use flat plate collectors (as opposed to concentrating collectors)
- You will install the modules at fixed tilt (as opposed to 1- or 2-Axis tracking system)
- You want to optimize the average annual energy output of the PV system
- You're using String Inverter technology (as opposed to micro-inverter one)

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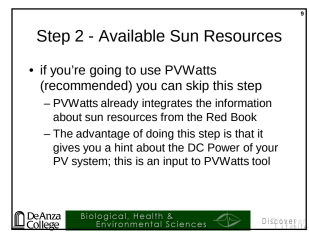
you do to reduce your electricity bill. DeAnza Biological, Health & Discore Discore Discore

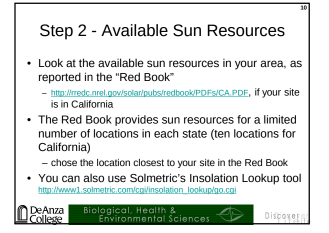
Step 1 - Electricity Audit Experience tells that some people could cut in more than half their electricity usage after upgrading their appliances, light bulbs, ..., etc. This is very common. Determine if your electricity usage is going to decrease or increase in the near future. Get an idea how much of your electricity do you want to a some application.

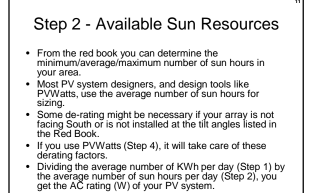
- Get an idea how much of your electricity do you want to generate from a PV system.
- You can first assume that you want to generate 100% of your electricity and restart the process if you realize later on that the PV system is too big to fit on your roof or too expensive to fit in your budget.
- At the end of this step, you know the average number of AC KWh per day, per month and per year that your PV systems must generate.

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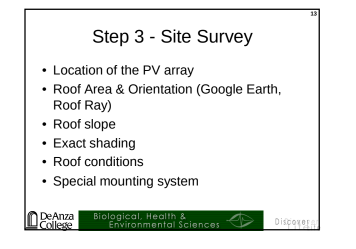
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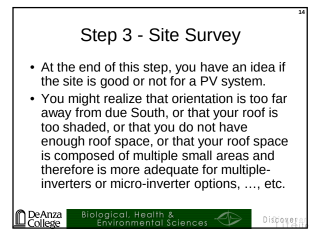
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Step 2 - Available Sun Resources • At the end of this step, you know the AC Rating of your PV system (W_{AC}); this is the AC power of the PV system before any derating, if the array is installed in your location and in the conditions specified in the Red Book.

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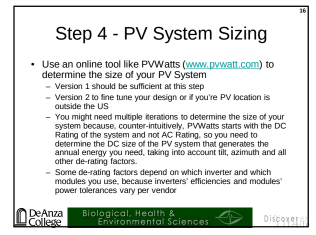
Step 3 - Site Survey

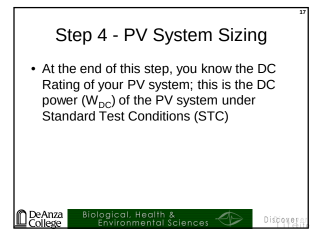
- In the following, we assume that site survey conclusions are in favor of a single-array, or at most two-array PV system.
- If you think two arrays are more convenient for your site, you need to decide if you want a single inverter that supports two Maximum Power Point Tracking (MPPT) feature, or if you prefer a design with two inverters.

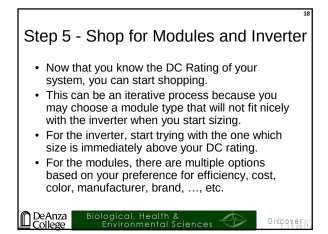
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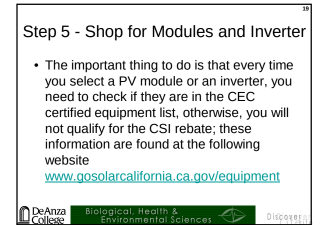
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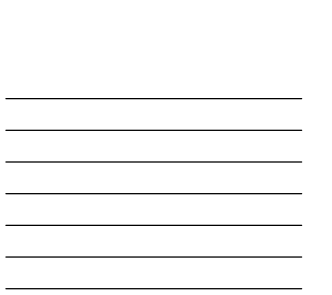
Step 5 - Shop for Modules and Inverter

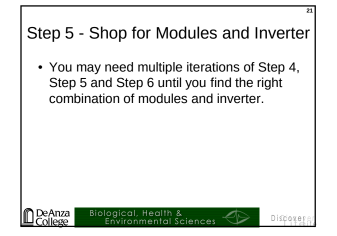
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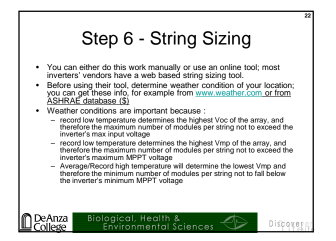
 Make sure you don't choose a 3-phase inverter that's more destined for commercial and industrial use. It is recommended to short list multiple inverters and multiple modules because your first choice might not be the right &

final one.

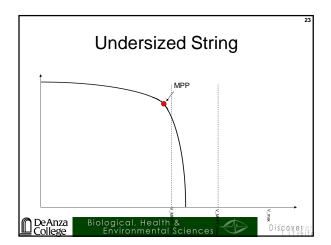
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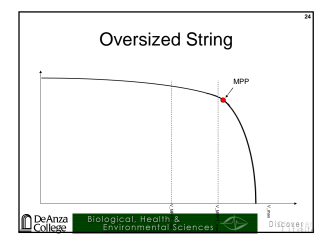




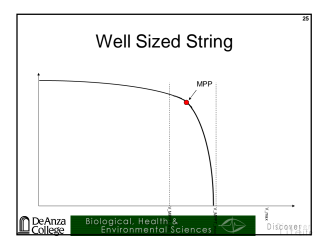




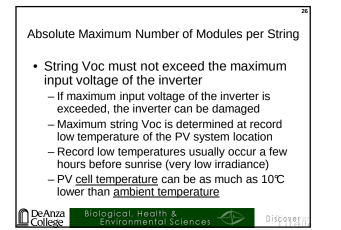




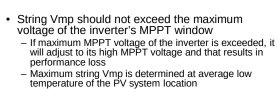








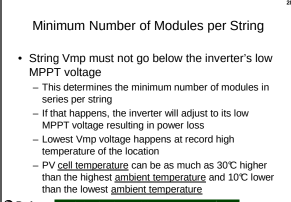
Maximum Number of Modules per String



String Vmp might be higher than the inverter's high MPPT voltage when record low temperature occurs, but that's not important because that's likely to happen when irradiance is very low (a few hours before sunrise) PV cell temperature can be as much as 10℃ lower than



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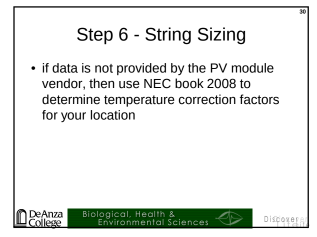


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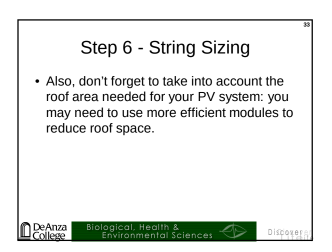


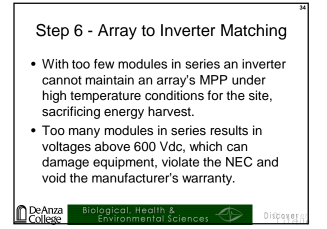


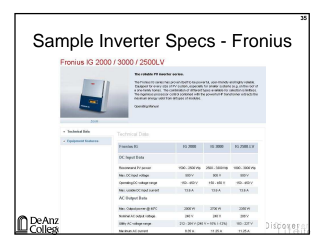
| S | (Multiply the rated op | ltage Correc lticrystallin rs for Ambiei low 25°C (77° | ction Factors for e Silicon Modules nt Temperatures F) by the appropriate | 1 g |
|----------|-----------------------------|---|---|----------------|
| | Ambient Temperature (°C) | Factor | Ambient Temperature (°F) | |
| | 24 to 20 | 1.02 | 76 to 68 | |
| | 19 to 15 | 1.04 | 67 to 59 | |
| | 14 to 10 | 1.06 | 58 to 50 | |
| | 9 to 5 | 1.08 | 49 to 41 | |
| | 4 to 0 | 1.10 | 40 to 32 | |
| | -1 to -5 | 1.12 | 31 to 23 | |
| | -6 to -10 | 1.14 | 22 to 14 | |
| | -11 to -15 | 1.16 | 13 to 5 | |
| | -16 to -20 | 1.18 | 4 to -4 | |
| | -21 to -25 | 1.20 | -5 to -13 | |
| | -26 to -30 | 1.21 | -14 to -22 | |
| 🖉 DeAnza | -31 to -35 | 1.23 | -23 to -31 | |
| Collogo | -36 to -40 | 1.25 | -32 to -40 | Discio v.ev.er |
| | LITTOIT | onnar oc | | liteite |



Step 6 - String Sizing • Sizing tools may suggest array sizes that do not match exactly your needs so you may need to run multiple iterations by using a different inverter or different modules until you hit your optimal size. If the inverter's vendor does not provide a web based • string sizing tool, try www.pvselect.com or you'll need to do all this work manually, by taking into account vendors' specs. The main important parameters to take into account for ٠ manual sizing are the highest Voc of the array including temperature correction, the inverter's maximum input current and maximum input voltage, and the inverter's MPPT voltage range De Anza College Biological, Health & Environmental Sciences Discover





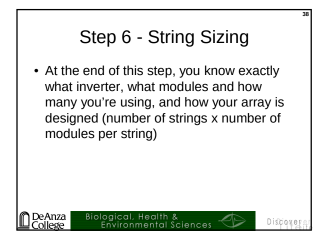


| Overview Technical Data | Downloads | |
|--|---|---|
| Input Data (DC) | Sunny Boy 3000US | Sunny Boy 4000US |
| Recommended Max. PV Power (Module STC) | 3750 W | 4375 W @ 208 V / 5000 W @ 240 V |
| Max. DC Voltage | 500 V | 600 V |
| Peak Power Tracking Voltage | 175 V - 400 V @ 208 V, 200 V - 400 V @ 240 V | 220 V - 480 V @ 208 V, 250 V - 480 V @ 240 V |
| DC Max. Input Current | 17 A | 18 A |
| Number of Fused String Inputs | 2 (inverter), 4 × 15 A (DC disconnect) | 2 (inverter), 4 × 15 A (DC disconnect) |
| PV Start Voltage (adjustable) | 228 V | 285 V |
| Output Data (AC) | | |
| AC Nominal Power | 3000 W | 3500 W @ 208 V / 4000 W @ 240 V |
| AC Maximum Output Power | 3000 W | 3500 W @ 208 V / 4000 W @ 240 V |
| AC Maximum Output Current | 15 A @ 208 V, 13 A @ 240 V | 17 A |
| AC Nominal Voltage / Range | 183 - 229 V @ 208 V, 211 - 264 V @ 240 V | 183 - 229 V @ 208 V 211 - 264 V @ 240 V |
| 211 - 264 V @ 248 V, AC Frequency / Range | 60 Hz / 59.3 Hz - 60.5 Hz | 60 Hz / 59.3 Hz - 60.5 Hz |
| Power Factor | 0.99 @ nominal power | 0.99 @ nominal power |



| | Sample P | / Modul | e Spec | 37 S | |
|---------|--------------------------------|--------------------------------------|-------------------------------|-----------------------|--|
| MITSUBI | SHI ELECTRIC PHOTOVOLTAIC MODU | LE | | | |
| | | | | | |
| | SPECIFICATION SHEET | | | | |
| | Manufacturer | MITSUBISHI ELECTRIC | | | |
| | Model name | PV-MF185TD4 | PV-MF180TD4 | PV-MF175TD4 | |
| | Cell type | Poly | cristaline silicon, 156 x 150 | 5 mm square, Solder-c | |
| | Number of cells | 50 cells in a series | | | |
| | Maximum power rating(Pmax) | 185W | 180W | 175W | |
| | Warranted minimum Pmax | 175.8W | 171.0W | 166.3W | |
| | Open circuit voltage (Voc) | 30.6V | 30.4V | 30.2V | |
| | Short circuit current (Isc) | 8.13A | 8.03A | 7.93A | |
| | Maximum power voltage (Vmp) | 24.4V | 24.2V | 23.9V | |
| | Maximum power current (Imp) | 7.58A | 7.45A | 7.32A | |
| | Maximum system voltage | | DC | 780V | |
| | Fuse rating | | 15 | A | |
| | Output terminal | (+) 800mm/(-) 1250mm with MC connect | | | |
| | Dimensions | 1658x834x46mm(65.3x32.6x1.81inch) | | | |
| | Weight | 19.5kg(43.0lbs) | | | |
| | Module efficiency | 13.4% | 13.0% | 12.7% | |
| | Packing condition | | 2 pcs - | 1 carton | |
| | Certificate | | IEC 61215, TÜV Safe | ty Class 780 VDC | |

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| | FRONIUS IG | Input data | IG 4000 | IG 5100 | IG 4500-LV | |
|--------|---------------|---|--------------|----------------|--------------|----|
| | 4000 / 5100 / | Recommended PV power | 3000-5400 Wp | 4000-6300 Wp | 3600-5500 Wp | |
| | 4500-LV | MPP-voltage range | | 150 - 400 V | | |
| | | Max. input voltage (at 1000 W/m² / 14 °F in no-load of | operation) | 500 V | | |
| | | Nominal input voltage | | 270 V | | |
| | | Nominal input current | 16.3 A | 20.8 A | 18.3 A | |
| | | Maximum usable input current | 26.1 A | 33.2 A | 29.3 A | |
| | | Maximum array short circuit | 40 A | 40 A | 40 A | |
| | | Output data | IG 4000 | IG 5100 | IG 4500-LV | |
| | | Nominal output power (Page) | 4.0 kW | 5.1 kW * | 4.5 kW * | |
| | | P _{nom} at +122 °F (50 °C) | 4.0 kW | 4.2 kW | 4.2 kW | |
| | | Maximum output power | 4.0 kW | 5.1 kW | 4.5 kW | |
| | | Nominal AC output voltage | 240 V | 240 V | 208 V | |
| | | Operating AC voltage range | 212 - 264 V | 212 - 264 V | 183 - 227 V | |
| | | Nominal output current | 16.7 A | 21.3 A | 21.6 A | |
| | | Maximum output current | 16.7 A | 21.3 A | 21.6 A | |
| | | Maximum utility backfeed current | | 0 A | | |
| | | Maximum output fault current | | 35.2 A | | |
| | | Maximum output overcurrent prote | action | 30 A | | |
| | | Nominal output frequency | | 60 Hz | | |
| | | Operating frequency range | | 59.3 - 60.5 Hz | | |
| 🕅 DeAr | | Total harmonic distortion | | < 5 % | | |
| | | Power factor | | 1 | | eı |



