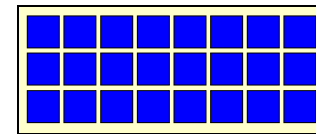


# PV system

## Components of a PV system

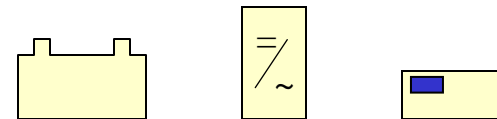
### PV device

- cell, panel, array
- dc electricity

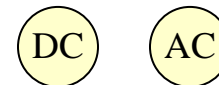


### Balance of system (BOS)

- mounting structures
- storage devices
- power conditioners

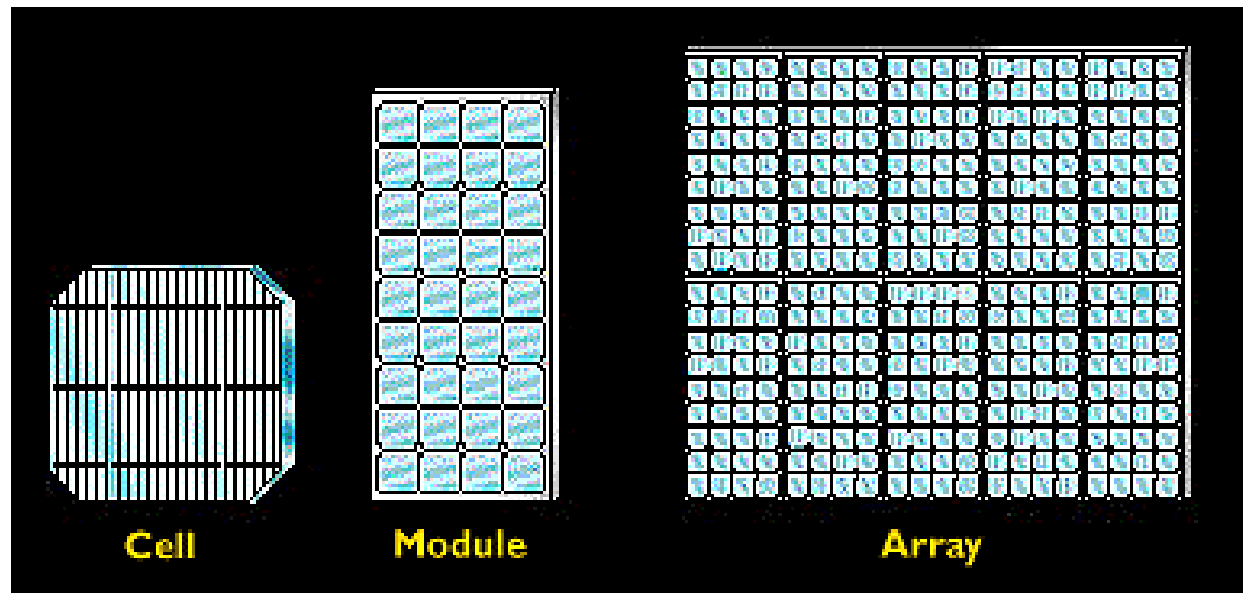


### Load (dc or ac electricity)



# PV system

From a solar cell to an array: modularity



**Cell** (c-Si  $10 \times 10 \text{ cm}^2$   $\eta=15\%$   $P=1.5W_p$   $V=0.5V$   $I=3A$ )

**Solar panel** (36 c-Si cells  $P=54W_p$   $I=3A$   $V=18V$  )

**Solar array**

# Specifications of PV modules

| Module Type                    |                   | Shell SM50-H                                     | Shell ST40                                       | Kaneka PLE                                                   | First Solar FS-50                                          |
|--------------------------------|-------------------|--------------------------------------------------|--------------------------------------------------|--------------------------------------------------------------|------------------------------------------------------------|
| Solar cell type                |                   | Mono c-Si                                        | CIS                                              | a-Si:H                                                       | CdTe                                                       |
| Rated power $P_{max}$          | [W <sub>p</sub> ] | 50                                               | 40                                               | 50                                                           | 52                                                         |
| Rated current $I_{MPP}$        | [A]               | 3.15                                             |                                                  | 3.03                                                         | 0.80                                                       |
| Rated voltage $V_{MPP}$        | [V]               | 15.9                                             | 16.6                                             | 16.5                                                         | 63                                                         |
| Short circuit current $I_{SC}$ | [A]               | 3.40                                             | 2.68                                             | 3.65                                                         | 0.95                                                       |
| Open circuit voltage $V_{OC}$  | [V]               | 19.8                                             | 23.3                                             | 23.0                                                         | 88                                                         |
| Configuration                  | [V]               | 12                                               | 12                                               | 12                                                           | 12                                                         |
| Cells per module               |                   | 33                                               |                                                  |                                                              |                                                            |
| Dimensions                     | [mm]              | 1219x329                                         | 1293x328                                         | 952x920                                                      | 1200x600                                                   |
| Warranty                       | [years]           | 25                                               | 10                                               | 10                                                           | 20                                                         |
|                                |                   | <a href="http://www.shell.com">www.shell.com</a> | <a href="http://www.shell.com">www.shell.com</a> | <a href="http://www.pv.kaneka.co.jp">www.pv.kaneka.co.jp</a> | <a href="http://www.firstsolar.com">www.firstsolar.com</a> |

# c-Si PV module

## Electrical parameters

(1000W/m<sup>2</sup>, 25 °C, AM1.5)

|                                        |                    |
|----------------------------------------|--------------------|
| Rated power                            | 150 W <sub>p</sub> |
| Cells per module                       | 72                 |
| Cell dimension                         | 12.5×12.5 cm       |
| Configuration                          | 12/24 V            |
| Rated current, I <sub>MPP</sub>        | 8.8/4.4 A          |
| Rated voltage, V <sub>MPP</sub>        | 17.0/34.0 V        |
| Short circuit current, I <sub>SC</sub> | 9.4/4.7 A          |
| Open circuit voltage, V <sub>OC</sub>  | 21.5/43.0 V        |



**SolarWorld SW 150 module**

# Components of a PV system

## Storage devices (batteries)

### Advantages:

- reliable energy source available at night or on cloudy days

### Drawbacks:

- decrease the efficiency of the PV system
- about 80% of the energy channeled into them can be reclaimed
- add to the expense of the overall system
- replacement every five to ten years
- floor space, safety concerns, periodic maintenance

# Components of a PV system

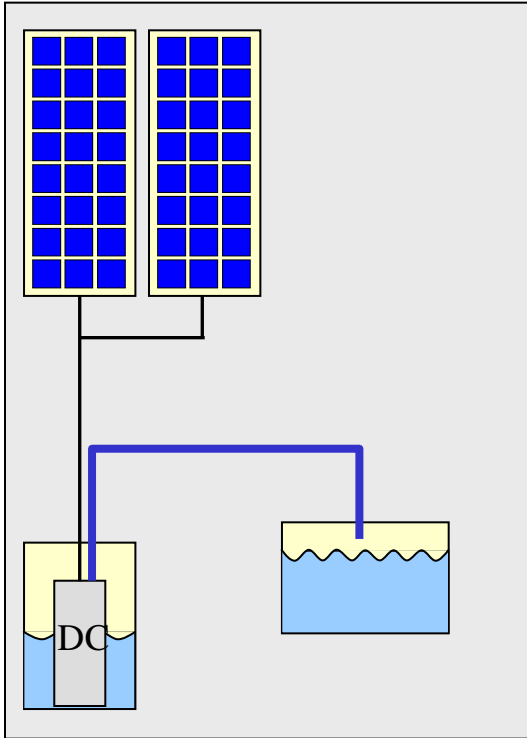
## Power conditioners (inverters)

- Limit current and voltage to maximize power output
- Convert dc power to ac power
- Match the converted ac electricity to a utility's electrical network
- Safeguard the utility network system and its personnel from possible harm during repairs

# Types of PV systems

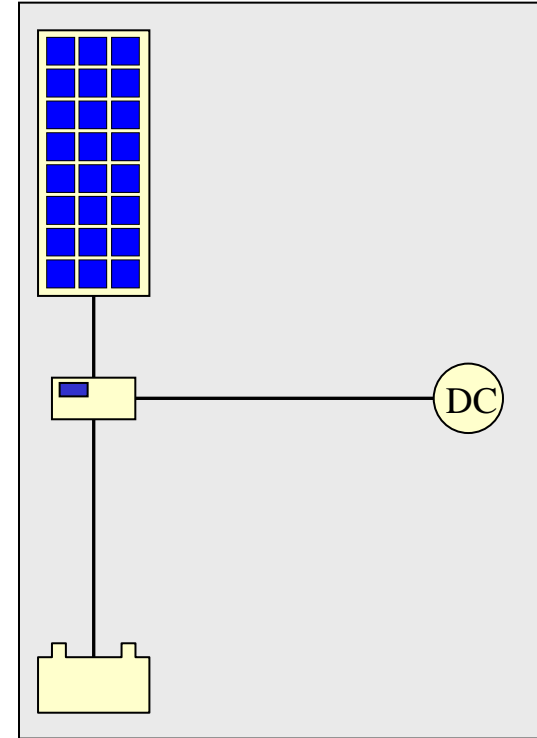
## Simple DC

- direct powering of the load
- no energy storage



## Small DC

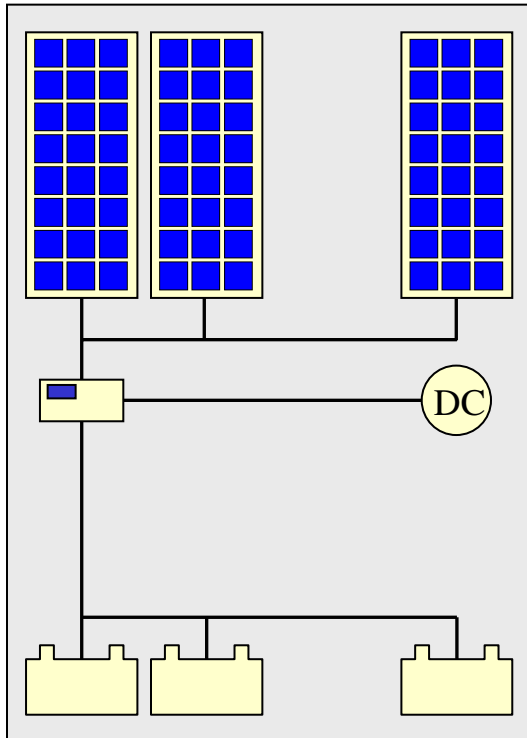
- home and recreational uses



# Types of PV systems

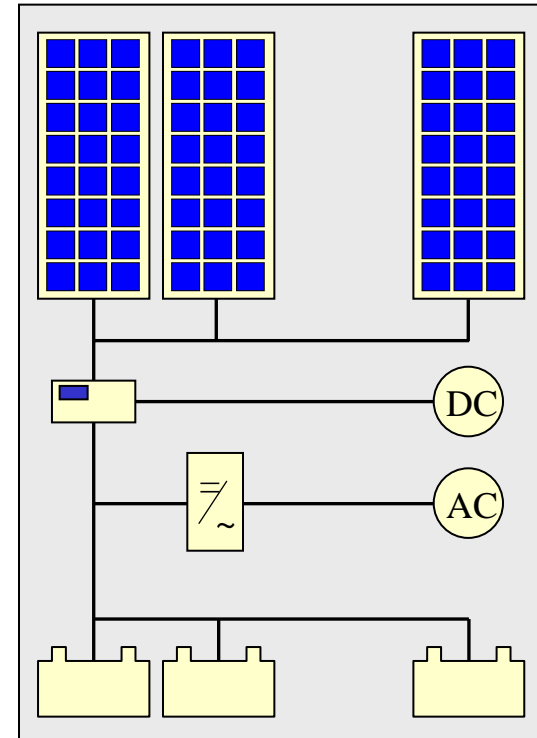
## Large DC

- home and recreational uses
- and industrial applications



## Large AC/DC

- both AC and DC loads used

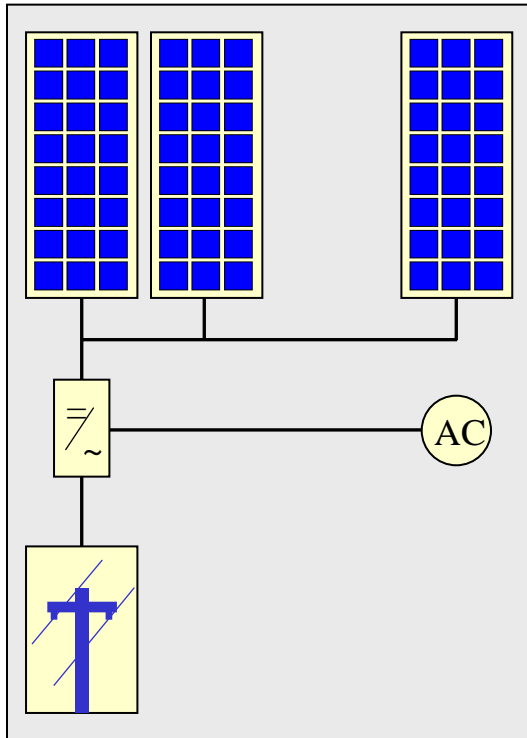




# Types of PV systems

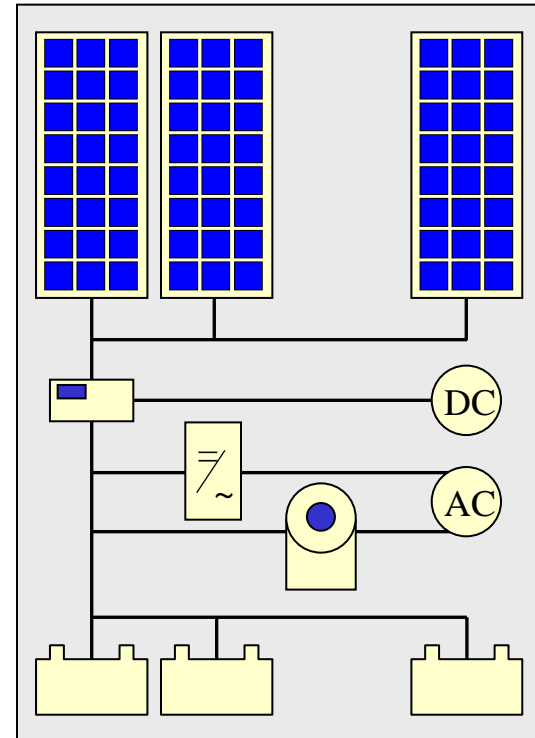
## Utility grid-connected

- no on-site energy storage



## Hybrid system

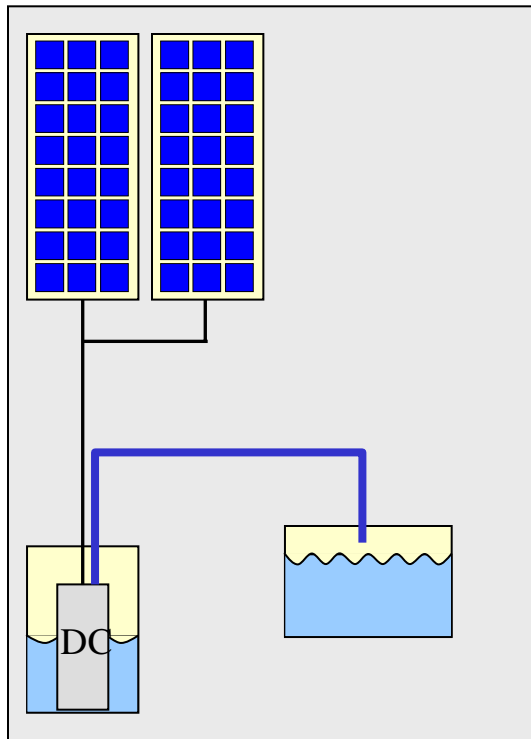
- supplemental generator



# Off-grid PV system

## Off-grid simple DC PV system

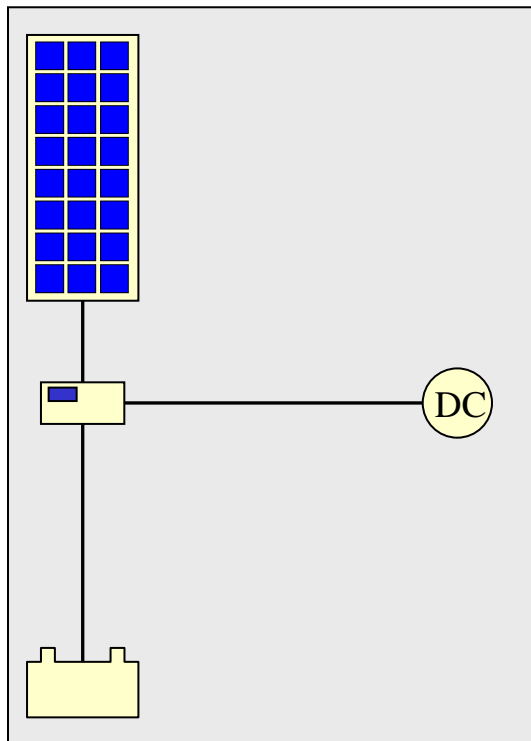
- direct powering of the load
- no energy storage



# Off-grid PV system

## Off-grid small DC PV system

- home and recreational uses

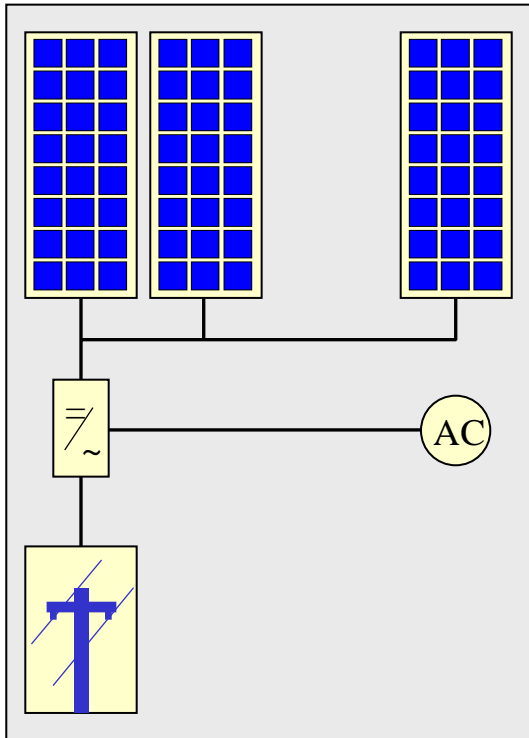


**World Solar Car Race 2005**  
**The winner: Nuna 3**

# Grid-connected PV system

**Grid-connected large PV system** (1 MW<sub>p</sub> a-Si PV solar power plant)

**Components:**



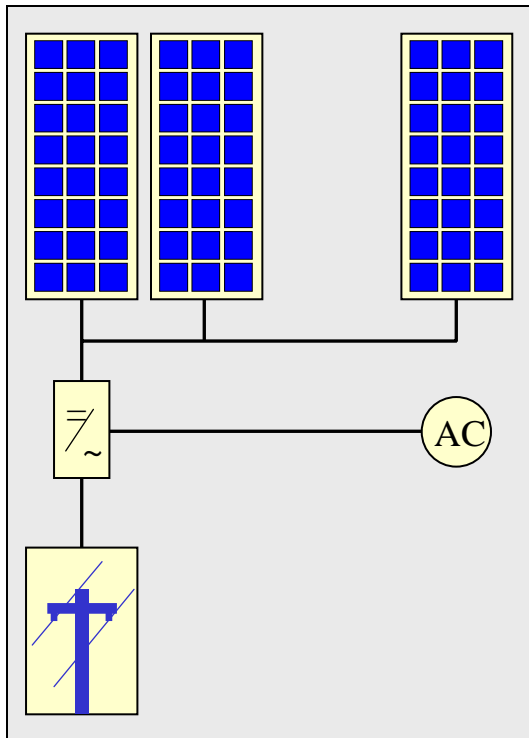
Buttenwiesen in the suburbs of Munich



# Grid connected PV system

**Grid-connected home system** ( $3 \times 150 \text{ W}_p$  system)

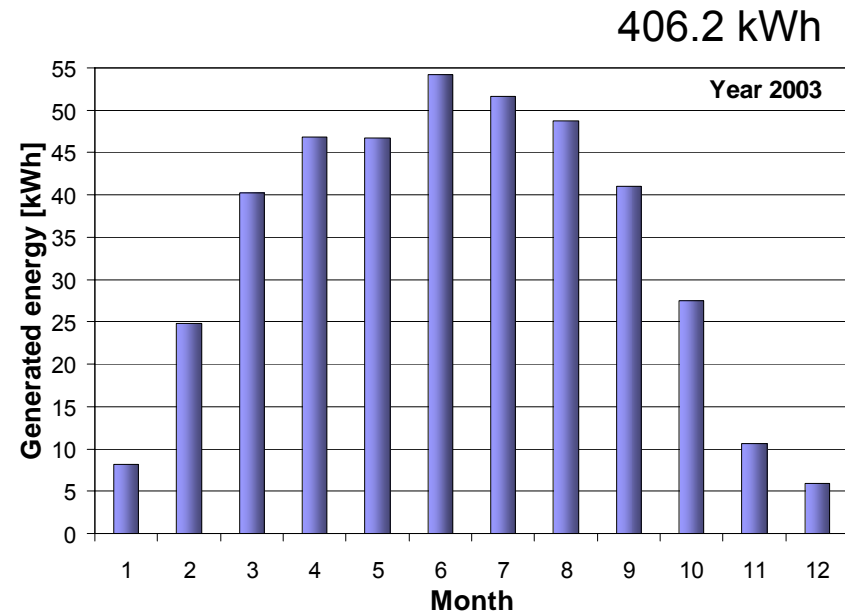
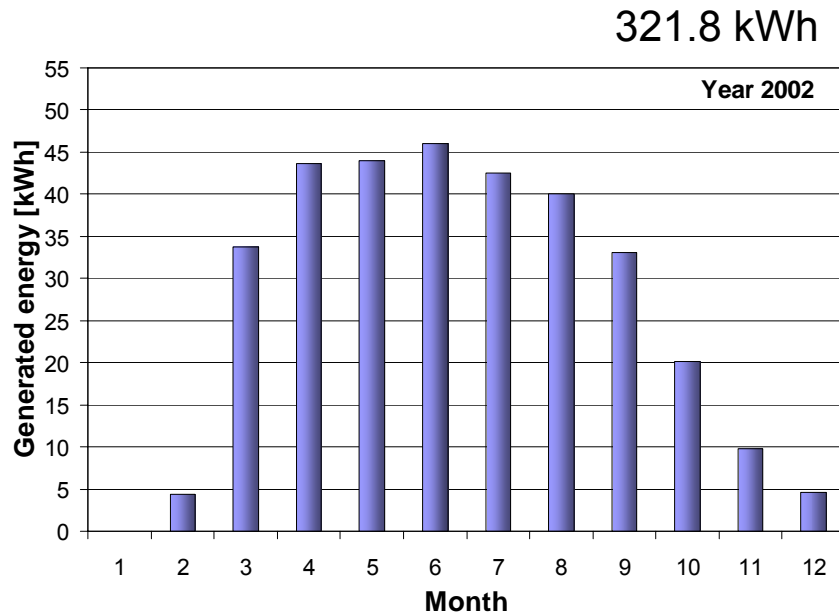
**Components:**



# Grid connected PV system

**Grid-connected home system** ( $3 \times 150 W_p$  system)

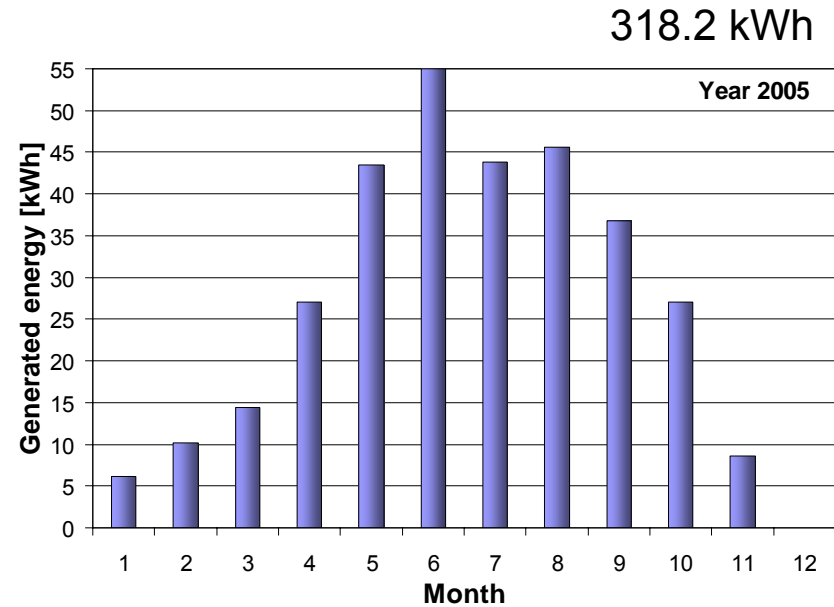
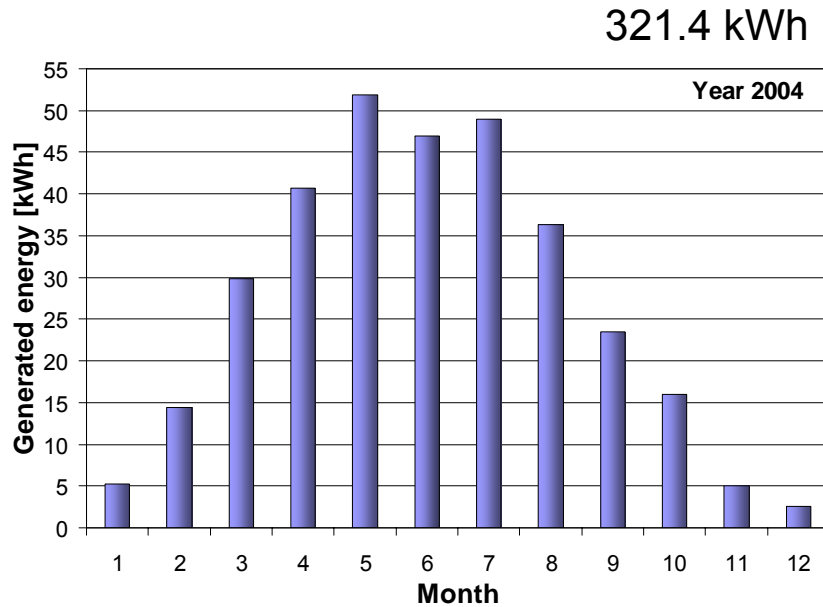
**Performance:**



# Grid connected PV system

**Grid-connected home system** ( $3 \times 150 W_p$  system)

**Performance:**



# Grid connected PV system

**Grid-connected home system** (3×150 W<sub>p</sub> system)

**Cost:**

M. Zeman, Delft

| Modules  | Power              | Price  | EPR subsidy | EPA bonus | ENECO subsidy | Delft subsidy | Total subsidy | Cost buyer |
|----------|--------------------|--------|-------------|-----------|---------------|---------------|---------------|------------|
| 3×SM-150 | 450 W <sub>p</sub> | € 3100 | € 1532      | € 383     | € 613         | € 113         | € 2641        | € 459      |

**Standard EPR subsidy: €3.4/ W<sub>p</sub>** for SM-150 module € 510

**EPA bonus: 25% of the EPR subsidy** for SM-150 module € 127.5

**EPR Energiepremie regeling**

**EPA Energie Prestatie Advies**



# Grid connected PV system

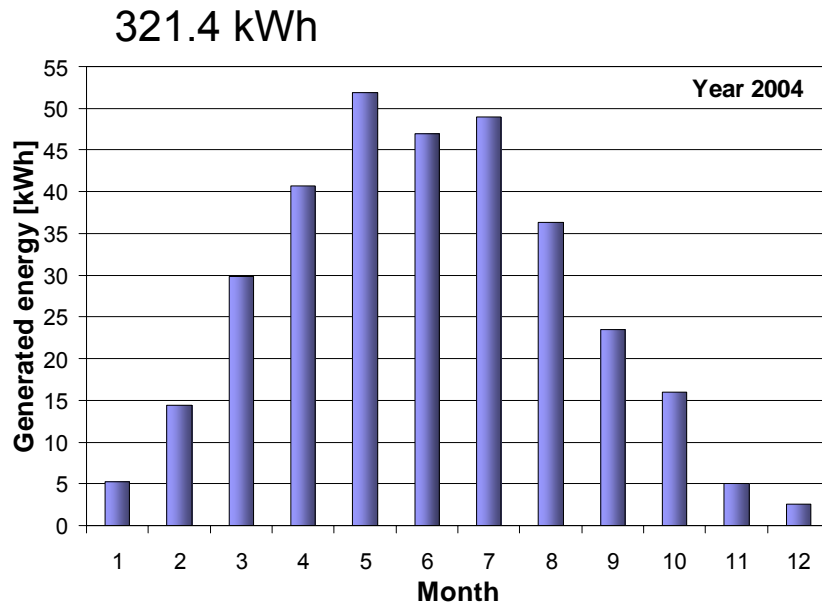
**Nederland:**

**System: SolarWorld SW 150 module**

**Power:**  $3 \times 150 \text{ W}_p = 0.450 \text{ kW}_p$  **Area:**  $3 \times 0.75 \times 1.50 = 3.375 \text{ m}^2$

**Performance:** 330 kWh/year

**Annual yield:** 730 kWh/kW<sub>p</sub> 98 kWh/m<sup>2</sup>



**Case:**

**Average electricity use in NL:**  
3000 kWh/year

**Area needed:**

$3000 \text{ kWh} / 98 \text{ kWh/m}^2 = 31 \text{ m}^2$

**Number of modules:**

$3000 \text{ kWh} / 110 \text{ kWh} = 28 \text{ modules}$

# PV applications

Akzo-Nobel symposium 2002, Gert Jan Jongerden



**PV with Battery Storage**

# PV applications

## **PV with Battery Storage:**

- PV modules are connected to a battery and the battery to the load
- can be designed to power dc or ac equipment
- lights, sensors, recording equipment, switches, appliances, telephones, televisions, and even power tools
  
- charge controller (properly charged battery)
- battery maintenance
- optimal design of PV system size required to balance the costs

# PV system design rules

**1. Determining the total load current and operating time requirements in Ampere-hours**

**2. Taking care of system losses and safety factors**

**3. Determining the worst case (wintertime) equivalent sun hours**

**4. Determining total solar array current requirements**

**5. Determining optimum module arrangement for solar array**

**6. Determining battery size for recommended reserve time**

# PV system design rules

| DC device | Device Watts | Hours of daily use | DC Watt-hrs. per day |
|-----------|--------------|--------------------|----------------------|
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |

**Total DC Watt-hrs. per day**

| AC device | Device Watts | Hours of daily use | AC Watt-hrs. per day |
|-----------|--------------|--------------------|----------------------|
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |

**Total AC Watt-hrs. per day**

**AC/0.85=DC Watt-hrs. per day**

→

→

1. Total DC Watt-hrs./day (DC loads)
1. Total DC Watt-hrs./day (AC loads) +
1. Total DC Watt-hrs./day (All loads) =
- System nominal DC voltage ÷
- Total DC Ams-hrs./day =
2. Battery system losses × 1.2
- Total daily Ams-hrs. requirement =
3. Design insolation (ESH) ÷
4. Total PV array current (Amps) =
- Select module type
5. Module operating current (Amps) ÷
- Number of modules in parallel =
- System nominal volatge
- Modules nominal voltage ÷
- Number of modules in series =
- Number of modules in parallel ×
- Total modules required =
6. Total daily Amp-hrs. requirement
- Recommended reserve time (days) ×
- Percent of usable battery capacity ÷ 0.8
- Minimum battery capacity =

# Power consumption

## DC [W]

|              |       |
|--------------|-------|
| Television   | 60    |
| Refrigerator | 60    |
| Fan          | 15-30 |
| Radio/tape   | 35    |

## Lighting

|             |       |
|-------------|-------|
| Bathroom    | 25-50 |
| Bedroom     | 25-50 |
| Dining room | 70    |
| Kitchen     | 75    |
| Living room | 75    |

## AC [W]

|            |       |
|------------|-------|
| Television | 175   |
| Radio/tape | 70-80 |

## Lighting

|             |     |
|-------------|-----|
| Bathroom    | 75  |
| Bedroom     | 75  |
| Dining room | 100 |
| Kitchen     | 100 |
| Living room | 75  |

## AC [W]

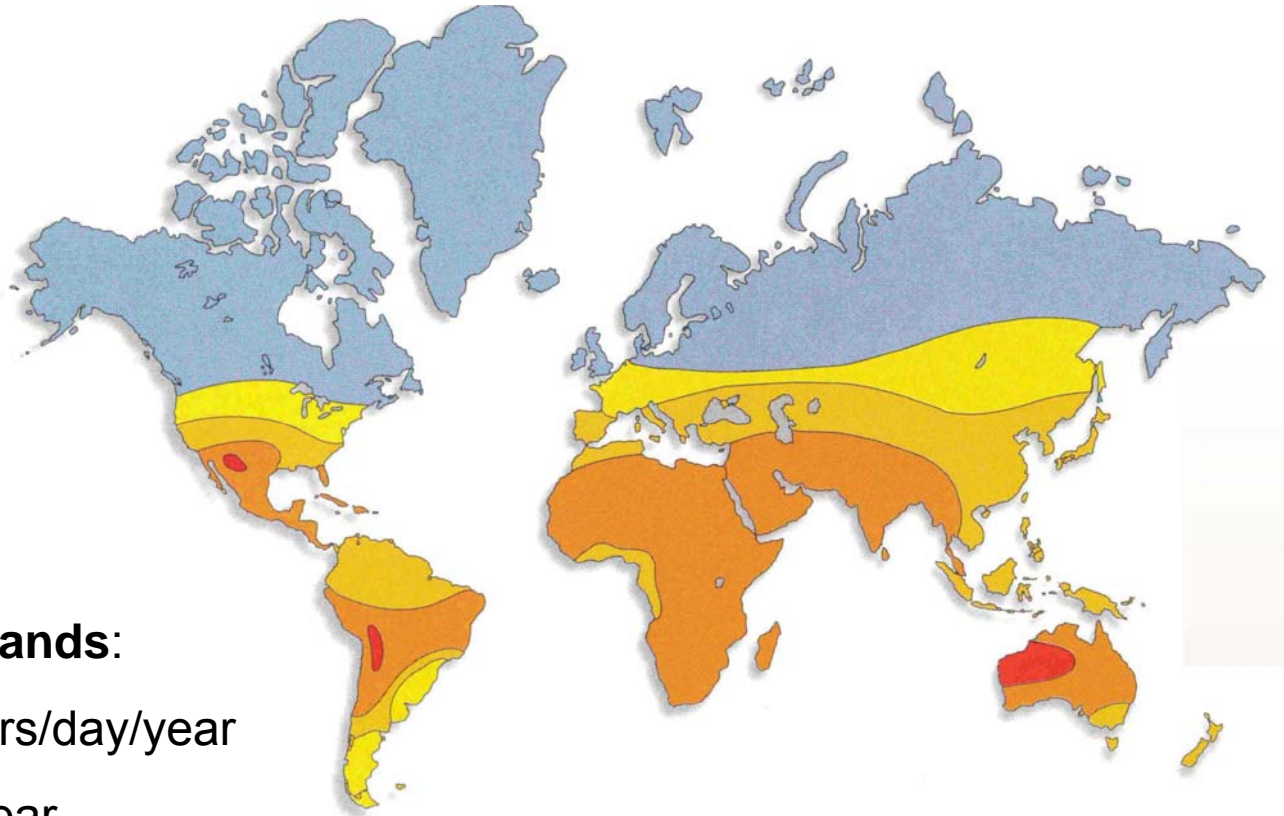
|                 |           |
|-----------------|-----------|
| Refrigerator    | 350       |
| Freezer         | 350-600   |
| Microwave oven  | 300-1450  |
| Toaster         | 1100-1250 |
| Washing machine | 375-550   |
| Coffee maker    | 850-1500  |
| Air conditioner | 3000-4000 |

## Tools

|              |          |
|--------------|----------|
| Saw circular | 800-1200 |
| Saw table    | 800-950  |
| Drill        | 240      |

# Solar irradiation

**Solar irradiation** (solar irradiance integrated over a period of time)



**The Netherlands:**

2.7 sun hours/day/year

1000 kWh/year



**Annual average of daily hours of sunlight**

# PV system design rules

| DC device                         | Device Watts | Hours of daily use | DC Watt-hrs. per day |
|-----------------------------------|--------------|--------------------|----------------------|
| laptop                            | 60           | 3                  | 180                  |
| fridge                            | 150          | 5                  | 750                  |
| lamps                             | 60           | 3                  | 180                  |
| radio                             | 40           | 3                  | 120                  |
| television                        | 60           | 1                  | 60                   |
| <b>Total DC Watt-hrs. per day</b> |              |                    | <b>1290</b>          |

| AC device                           | Device Watts | Hours of daily use | AC Watt-hrs. per day |
|-------------------------------------|--------------|--------------------|----------------------|
| Wash. mach                          | 400          | 0.3                | 120                  |
|                                     |              |                    |                      |
|                                     |              |                    |                      |
|                                     |              |                    |                      |
| <b>Total AC Watt-hrs. per day</b>   |              |                    | <b>120</b>           |
| <b>AC/0.85=DC Watt-hrs. per day</b> |              |                    | <b>140</b>           |

|                                       |   |             |
|---------------------------------------|---|-------------|
| 1. Total DC Watt-hrs./day (DC loads)  |   | <b>1290</b> |
| 1. Total DC Watt-hrs./day (AC loads)  | + | <b>140</b>  |
| 1. Total DC Watt-hrs./day (All loads) | = | <b>1430</b> |
| System nominal DC voltage             | ÷ | <b>24</b>   |
| Total DC Ams-hrs./day                 | = | <b>60</b>   |
| 2. Battery system losses              | × | <b>1.2</b>  |
| Total daily Ams-hrs. requirement      | = | <b>72</b>   |
| 3. Design insolation (ESH)            | ÷ | <b>6</b>    |
| 4. Total PV array current (Amps)      | = | <b>12</b>   |
| <b>Select module type</b>             |   |             |
| 5. Module operating current (Amps)    | ÷ | <b>3.5</b>  |
| Number of modules in parallel         | = | <b>4</b>    |
| System nominal volatge                |   | <b>24</b>   |
| Modules nominal voltage               | ÷ | <b>34</b>   |
| Number of modules in series           | = | <b>1</b>    |
| Number of modules in parallel         | × | <b>4</b>    |
| Total modules required                | = | <b>4</b>    |
| 6. Total daily Amp-hrs. requirement   |   | <b>72</b>   |
| Recommended reserve time (days)       | × | <b>4</b>    |
| Percent of usable battery capacity    | ÷ | <b>0.8</b>  |
| Minimum battery capacity              | = | <b>360</b>  |

**Selected module:**  
**Solarex High Power MSX module**  
**MSX120**  
**Peak power:120W**  
**Peak voltage: 34.2V**  
**Peak current: 3.5A**



# PV system design rules

| DC device                         | Device Watts | Hours of daily use | DC Watt-hrs. per day |
|-----------------------------------|--------------|--------------------|----------------------|
| laptop                            | 60           | 3                  | 180                  |
| fridge                            | 150          | 5                  | 750                  |
| lamps                             | 60           | 3                  | 180                  |
| radio                             | 40           | 3                  | 120                  |
| television                        | 60           | 1                  | 60                   |
| <b>Total DC Watt-hrs. per day</b> |              |                    | <b>1290</b>          |

| AC device                           | Device Watts | Hours of daily use | AC Watt-hrs. per day |
|-------------------------------------|--------------|--------------------|----------------------|
| Wash. mach                          | 400          | 0.3                | 120                  |
|                                     |              |                    |                      |
|                                     |              |                    |                      |
|                                     |              |                    |                      |
| <b>Total AC Watt-hrs. per day</b>   |              |                    | <b>120</b>           |
| <b>AC/0.85=DC Watt-hrs. per day</b> |              |                    | <b>140</b>           |

1. Total DC Watt-hrs./day (DC loads) 1290
1. Total DC Watt-hrs./day (AC loads) + 140
1. Total DC Watt-hrs./day (All loads) = 1430
- System nominal DC voltage ÷ 24
- Total DC Ams-hrs./day = 60
2. Battery system losses × 1.2
- Total daily Ams-hrs. requirement = 72
3. Design insolation (ESH) ÷ 6
4. Total PV array current (Amps) = 12

**Select module type**

5. Module operating current (Amps) ÷ 4.4
- Number of modules in parallel = 3
- System nominal volatge = 24
- Modules nominal voltage ÷ 34
- Number of modules in series = 1
- Number of modules in parallel × 3
- Total modules required = 3

6. Total daily Amp-hrs. requirement 72
- Recommended reserve time (days) × 4
- Percent of usable battery capacity ÷ 0.8
- Minimum battery capacity = 360

**Selected module:**  
**SolarWorld**  
**SW 150**  
  
**SW 150**  
**Rated power:150W**  
**Rated voltage: 34.0V**  
**Rated current: 4.4A**

# Cost of a PV system

## Excercise:

1. What must be the production costs of a PV system, which generates electricity at a price that is comparable with the price of conventional electricity?
2. What are the costs of this system per Wattpeak?

(Given: The efficiency of PV modules that comprise the PV system is **14%** and the lifetime of the modules is **20** years. The PV system is located in The Netherlands where the average price for conventional electricity is **0.10** € per kWh. The average energy per unit area delivered by sunlight during one year is in The Netherlands **1000kWh/(m<sup>2</sup> year)**. We neglect the conventional electricity price change due to inflation or other circumstances.)

# Module area

## Excercise:

1. How big area of a roof must be covered with PV modules in order to generate an average household annual use of electricity?
2. How expensive must the PV system be in order to deliver electricity at the same price, as is the price of conventional electricity?

(Given: The efficiency of PV modules that comprise the PV system is **12%** and the lifetime of the modules is **20** years. The PV system is located in The Netherlands where the average price for conventional electricity is **0.10** € per kWh and the average energy per unit area delivered by sunlight during one year is **1000** kWh/(m<sup>2</sup> year). The household average electricity use is **2500** kWh per year.

| DC device | Device Watts | Hours of daily use | DC Watt-hrs. per day |
|-----------|--------------|--------------------|----------------------|
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |

**Total DC Watt-hrs. per day**

| AC device | Device Watts | Hours of daily use | AC Watt-hrs. per day |
|-----------|--------------|--------------------|----------------------|
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |
|           |              |                    |                      |

**Total AC Watt-hrs. per day**

**AC/0.85=DC Watt-hrs. per day**

→ **1. Total DC Watt-hrs./day (DC loads)**

→ **1. Total DC Watt-hrs./day (AC loads)** +

**1. Total DC Watt-hrs./day (All loads)** =

**System nominal DC voltage** ÷

**Total DC Ams-hrs./day** =

**2. Battery system losses** × **1.2**

**Total daily Ams-hrs. requirement** =

**3. Design insolation (ESH)** ÷

**4. Total PV array current (Amps)** =

**Select module type**

**5. Module operating current (Amps)** ÷

**Number of modules in parallel** =

**System nominal volatge**

**Modules nominal voltage** ÷

**Number of modules in series** =

**Number of modules in parallel** ×

**Total modules required** =

**6. Total daily Amp-hrs. requirement**

**Recommended reserve time (days)** ×

**Percent of usable battery capacity** ÷ **0.8**

**Minimum battery capacity** =