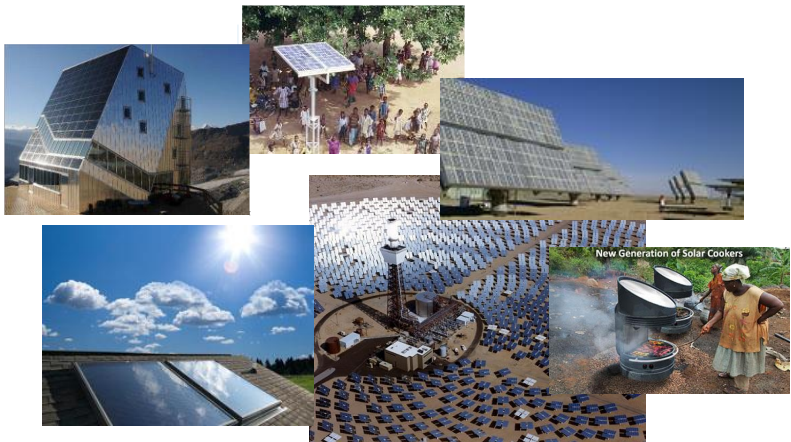


**World Federation of Engineering Organisations**

**WFEO**

**Standing Committee Energy**

**Study on Solar Energy**



Proposal  
WFEO-conference, Kyoto, Japan  
December 2015

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## **Solar Energy**

### Table of contents

#### Forewords

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#### **1. Introduction**

#### **2. Solar Energy (general overview)**

2.1 Amount of Solar Radiation

2.2 Solar Irradiance on the Surface of the Earth

2.3 Potential of Solar Energy compared to other Energy Resources

#### **3. Solar Energy Technologies**

3.1 Photovoltaic Energy (plane PV)

3.2 Concentrating Photovoltaic Energy

3.3 Solar Thermal Energy (Non-concentrating)

3.4 Concentrating Solar Thermal Energy (parabolic trough, power tower, dish-engine)

#### **4. Solar Energy Production (Capacity)**

4.1 General Remarks

4.2 Photovoltaic Electricity Energy

4.3 High Concentrating Photovoltaic Systems Energy

4.4 Solar Thermal Energy

4.5 Concentrated Solar Power Energy

4.6 Hurdles in Development

#### **5. Solar Electricity , Production, Costs, Economics, Development**

(Production

Capital Costs of Solar Energy

Operational and Maintenance Costs

Costs and Efficiency of Energy Generation

Feed-in tariffs, Governmental Support)

5.1 PV Plane

5.2 HCPV

5.3 Solar Thermal

5.4 CSP

#### **6. Influence on Climate Change, CO<sub>2</sub> Reduction**

6.1 General Remarks

6.2 PV and its Contribution to CO<sub>2</sub> Reduction

6.3 HCPV

6.4 Solar Heat Contribution

6.5 CSP and its CO<sub>2</sub> Emission Reduction

#### **7. Storage - and use - of Solar Energy**

7.1 General Remarks (heat storage, storage of electricity)

7.2 PV Solar Energy Storage Systems (small scale at home, industrial scale)

7.3 HCPV Energy Storage

7.4 Thermal Solar Energy – for Heating and Cooling (addendum to chapter 6.3)

7.5 CSP Storage Systems

**8. Specific Applications and Benefits – rural and industrial**

8.1 General Remarks

8.2 Concentrated and Non-concentrated Solar Heat

8.3 PV Applications

**9. Recycling**

9.1 General Remarks

9.2 PV

**10. Advantages and Disadvantages of Solar Energy Use**

**11. Outlook**

11.1 General Remarks

11.2 Policy and Regulatory Framework

11.3 Future Global Renewable Energy Scenario

11.4 Roadmap for Electricity Storage

11.5 Solar Heating and Cooling

11.6 Jobs in renewable energy production

11.7 Building integrated PV (BIPV)

**12. Bibliography (Photos, Figures, Tables and Citations)**

**13. Biography**

## 1. Introduction

Solar energy is available without energetic limits and without any boundaries worldwide. It can be harvested everywhere, in developed as well as in non-developed countries.

The proposed climate change and the connected efforts in reducing the carbon dioxide emission into the atmosphere result in a number of activities worldwide to reduce the consumption of fossil energy and to – partly - replace them by installing various kinds of renewable energy sources. This repertoire also includes nuclear power stations, which in the opinion of many experts are a suspicious “green” alternative.

The earth’s most powerful and sustainable energy source was, is and will be the sun irradiating parts of its energy day by day onto the earth. As figure 1 [1] shows the amount of energy the sun irradiates in one hour onto the earth is sufficient to power the earth’s population for an entire year, and this year by year.

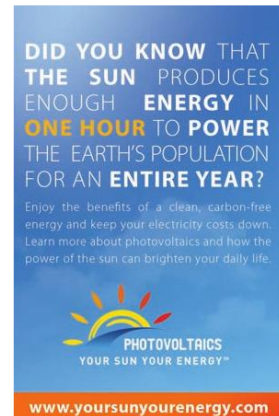


Fig. 1: Summed sun’s irradiation

There is a great variety of photovoltaic and heat production solutions; the small ones for home installations and that of extremely powerful solar plants. As these plants have to be installed where the irradiation is extremely high, thus in the deserts, which are some thousand kilometres apart from the consumers, intelligent and efficient electrical current nets with low voltage losses on their way have to be developed. Solar energy is a highly volatile energy source. It is available only

during the daily sunshine time, but not during night. So, very effective and huge energy storage systems have to be developed, to deliver a continuous energy supply. The aim of sustainable energy supply still is a self-consistent sustainable power plant.

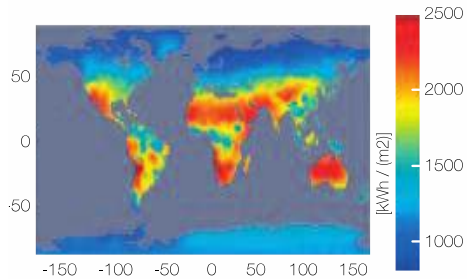
## 2. Solar Energy (general overview)

### 2.1 Amount of Solar Radiation

The sun offers on average a radiation flux density of 343 W/m<sup>2</sup> of which about 70 percentages is absorbed by the Earth system. These remaining 237 W/m<sup>2</sup> reach to a large part the surface, namely 165 W/m<sup>2</sup>. In comparison to mankind’s energy flux density of about 0.03 W/m<sup>2</sup> the sun’s offers at the surface is by a factor of more than 5000 higher.

## 2.2 Solar Irradiance on the Surface of the Earth

Figure 2 [2] shows the solar thermal potential for electricity generation around the world. Obviously the largest accessible but least tapped form of energy on earth is solar radiation on deserts. Its capacity, i.e. the annually received amount can be estimated in a rather straightforward way, since radiation is quite uniform across the desert regions.



source: Gregor Czisch, ISET, Kassel, Germany.

Fig. 2: Solar irradiation around the world

The regions where to harvest sun energy are distributed differently around the earth. There is an obvious belt around the world, where the sun's irradiation is most powerful and which is shown in figure 2 [2].

The hot deserts (red areas) cover around 36 Million km<sup>2</sup> (UNEP, 2006 [3]) of the 149 Million km<sup>2</sup> of the Earth's land surface. The solar energy arriving per 1 year on 1 km<sup>2</sup> desert is on average 2.2 Terawatt hours (TWh), yielding 80 Mio Terawatt hours/year. This is a factor of 750 more than the fossil energy consumption of 2005, and there is still a factor of 250 if this demand would triple until 2050. One conclusion that can be made is to use as much as possible solar energy radiation from the most plentiful deserts. But, the transport of the solar electric energy over very long distances to consumption areas is quite costly and power transmission technology for such distance conditions still needs to be developed.

## 2.3 Potential of Solar Energy compared to other Energy Resources

Compared to all other global energy resources, especially fossil resources, solar energy overwhelms them manifold as figure 3 is showing in a very comparative way [4].

Fossil fuels are expressed with regard to their total reserves. The renewable energy data describe their **yearly** potential. The energy in the sun's rays that reach the earth's surface could meet global energy consumption 10,000 times over. If only 0.34 % of the European land mass was covered by photovoltaic modules (area of the Netherlands) this would meet Europe's entirely electricity consumption.

The developing and in particular the developed world depend crucially on the continuous supply of energy. The actual world's primary fossil fuel consumption is about 107.000 Tera-[Watthours](#) (1 TWh =  $1 \cdot 10^{12}$  Wh) per year. The world's demand on electrical power with about 18.000 TWh per year sums up to about 17 %. Up to now about 85% of the global demands are covered by fossil energy sources.

So, the global energy supply system of today is mainly built on stored, non-renewable fossil fuels. Nuclear energy still belongs to the fossil energy production line even if some experts call it clean or even "green".

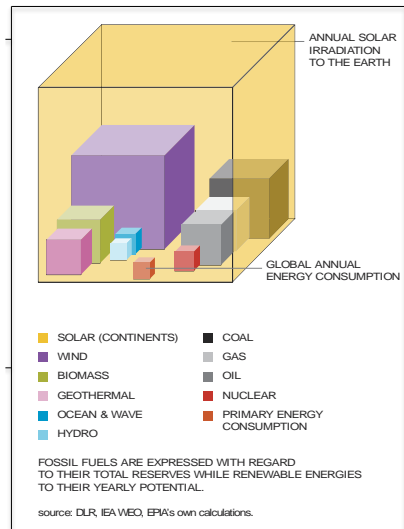


Fig. 3: Annual radiation versus fossil energy [4]

### 3. Solar Energy Technologies

#### 3.1 Photovoltaic Energy (plane PV)

Photovoltaics (PV) is a method of generating electricity by sun light. The photons of the light exit electrons into a higher energy state. This conversion of light into electric energy appears best in a solar cell of special semiconducting materials. The used material is normally doted mono- or polycrystalline silicon. Small solar cells are connected to solar panels. Such panels can supply different small electric devices. The electric output is direct current. The physical principal of photovoltaic energy production (plane PV) is given in figure 4 [10]. Figure 5 shows an industrially produced PV cell [10].

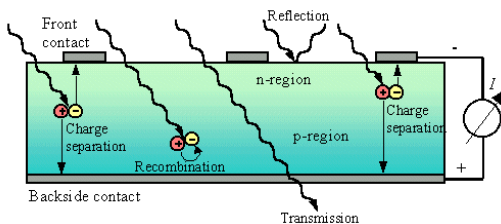


Fig. 4: Principle of PV cell electricity by light [10]

Fig. 5: PV cell

Solar cells are not normally operated on an individual basis, due to their low voltage, and in PV modules, cells are mostly connected in series. Single, unprotected crystalline silicon solar cells can also be damaged rapidly, due to climatic influences, so to avoid this, several crystalline cells of edge length 10–15 cm (4–6 inches) are combined in the form of a solar module for protection. The front cover of this is formed by glass with a low iron content, and the back cover consists of glass or plastic. Between the front and back covers, the solar cells are embedded within plastic,

The following examples of solar panels as stand alone models shall make its enormous variety of application easier to understand:

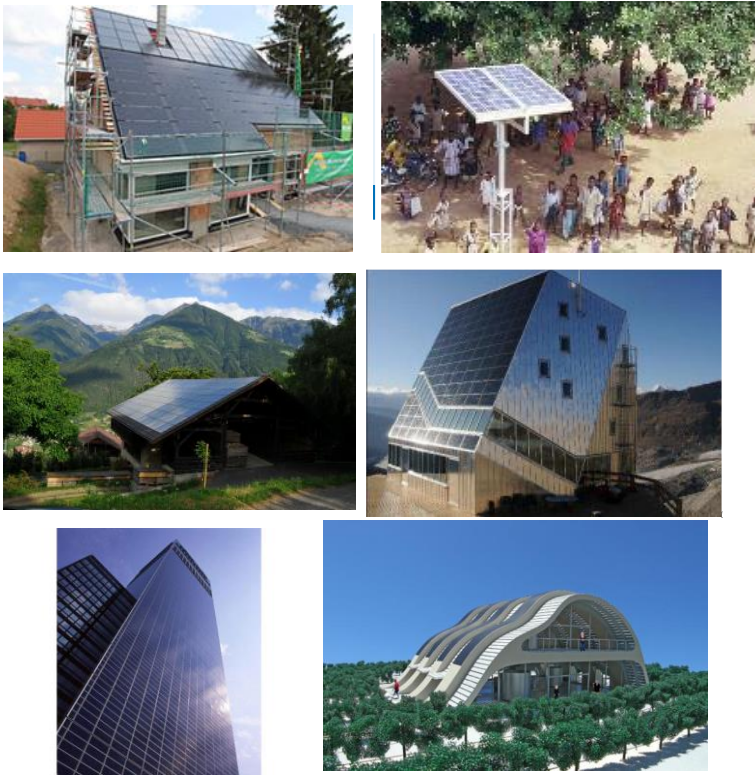


Fig. 6 – 11: PV on roofs (city and rural area); at facades of mountain buildings, (BIPV, Building Integrated PV), Zermatt [57]; on signal devices in cities; CIS tower, Manchester [61] Solar Vineyard House, California, USA [5]



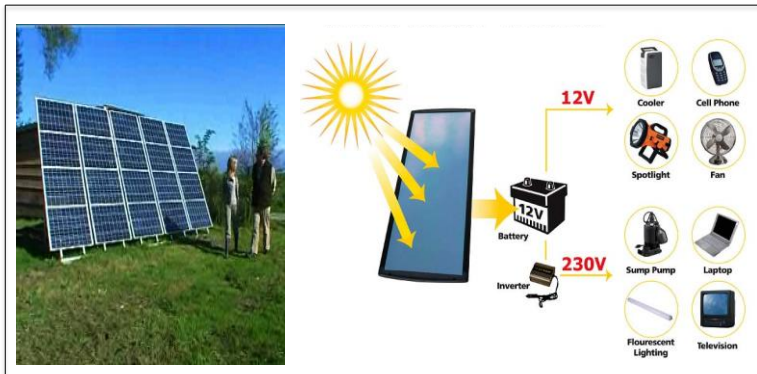


Fig. 10: Extended solar home system for rural areas [6]



Fig. 11: Solar energy field as industrial application [3]

The electrical energy capacity of PV devices is described by “Wp”, which is Watts peak. This is the maximum power output under standardized test conditions. In reality the value is much lower, depending on geographical location, time of day, weather conditions and other factors. The range is from  $< 1$  Wp for single cells up to  $> 500$  MWp.

Areas of application for photovoltaics can be expanded in the future through progress in organic PV (OPV), based on organic LEDs. They are flexible and wafer thin and could be used on windows, building facades, mobile phones etc.

3.2 High Concentrating Photovoltaic Energy (HCPV)

When discussing PV use for electricity production normally it concerns the “classic” mono- and poly-crystalline types and thin-bedded (amorphous) modules. All these modules suffer a great because of their relatively poor 10% efficiency to transform sunlight into electricity.

The new type of low/medium/high concentrating photovoltaics may become an outstanding challenge in PV use in countries of the sun-belt regions or at least there, where high direct normal irradiance is available. Figure 12 [7] shows such an ideal region in one of the deserts (in China), which are sketched in the sun-belt region of figure 13 [8].

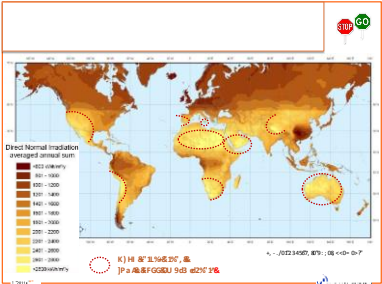
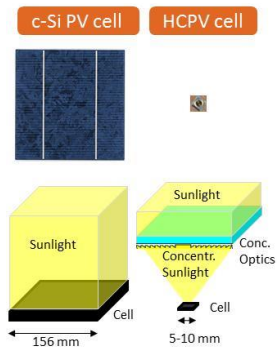


Fig. 12: HCPV place in the desert [7] Fig. 13: Earth’s sun-belt region

As shown in figure 14 concentrating optics are used to focus the light on small but very effective solar cells, which receive the sun summed up to “400 till 1.000 suns” and reduces the costs of PV cells. The efficiency of such cells is about 40% for commercial use [9].



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Fig. 14: 1.000 sun cell [9] Fig. 15: Specific aspects and efficiencies [9]

### 3.3 Solar Thermal Energy (Non-concentrating)

Solar thermal devices use the heat content of the sun's radiation. At the heart of a solar thermal (heating) system is the solar collector. It absorbs solar radiation, converts it into heat, and transfers heat to the system.

There are a number of different design concepts for collectors: besides simple absorbers used for swimming pool heating, more sophisticated systems have also been developed for higher temperatures, such as flat-plate collectors as shown in figures 16 and 17, and evacuated-tube collectors, see figure 18 [all 10]. Both, direct and diffuse irradiance of the sun produce heat by absorption. The absorption takes place in – normally – dark absorbing tubes filled with water. They are installed mostly on the roofs of houses.

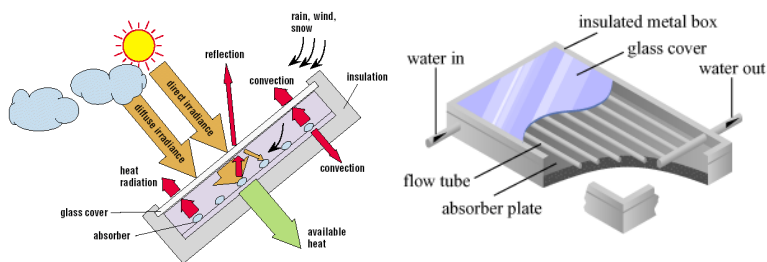


Fig. 16: Plane collector physics [10]    Fig. 17: Plane collector technical

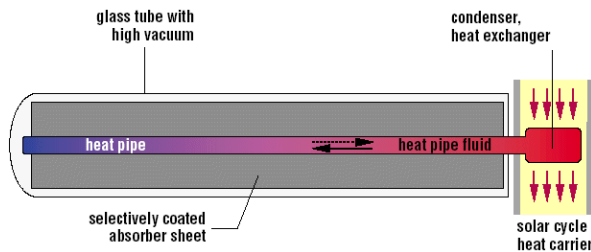


Fig.18: Evacuated-tube collector [10]

The warm water is usually used for heating water for showers and washing and for supporting space heat. The conversion to usable water takes place through a heat exchanger. In simple systems like thermosyphon, see figure 19 [11], the water is driven by gravity, whereas family houses integrate it into the heating system with a pump as figure 20 shows it [10]. Most systems are mounted on dwelling roofs.



Fig. 19: Thermo-syphon system on roof

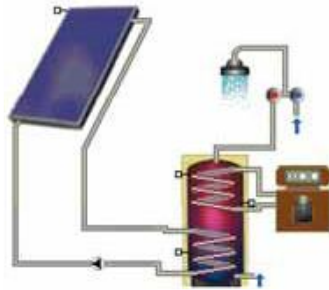


Fig. 20: Pump driven system

A new application is conversion of sun heat into air-conditioning and, thus, cooling houses and rooms. The latter is particularly of interest to countries in southern latitudes, which consume up to 80% of power for air-conditioning in the hot summer months. Solar heat can also be used to produce process heat and steam. Worldwide, around 75% of all solar thermal systems installed are thermo-siphon systems and 25% are pumped solar heating systems.

### 3.4 Concentrating Solar Thermal Energy (CSP)

Concentrating solar power (CSP) plants use the sun's energy to generate electricity in industrial-scale systems. They use mirrors to concentrate the energy from the sun to drive traditional steam turbines or engines that create electricity. The thermal energy concentrated in a CSP plant can be stored and used to produce electricity when it is needed, day or night.

#### Parabolic Trough

Parabolic trough systems use curved mirrors to focus the sun's energy onto a receiver tube that runs down the center of a trough. In the receiver tube, a high-temperature heat transfer fluid (such as a synthetic oil) absorbs the sun's energy, reaching temperatures of 750°F or even higher, and passes through a heat exchanger to heat water and produce steam. The steam drives a conventional steam turbine power system to generate electricity. A typical solar collector field contains hundreds of parallel rows of troughs, see figure 21 [12], connected as a series of loops, which are placed on a north-south axis so the troughs can track the sun from east to west.



Fig. 21: Parabolic trough [12]

Individual collector modules are typically 15-20 feet tall and 300-450 feet long.

Altogether, there are four types of CSPs: Linear concentrating systems like parabolic trough (see above) or Fresnel collectors, and point focus concentrating systems like solar towers and (parabolic) dishes. All systems must track the sun in order to be able to concentrate the direct radiation. All CSP plants can be used for electricity generation, seawater desalination, industrial drying processes and cooling of large stores or production of hydrogen.

### **Power Tower**

Power tower systems use a central receiver system, which allow for higher operating temperatures and, thus, greater efficiencies. Computer-controlled flat mirrors (called heliostats) track the sun along two axes and focus solar energy on a receiver at the top of a high tower. The focused energy is used to heat a transfer fluid (over 1.000° F) to produce steam and run a central power station.



Fig. 22: CSP as solar power tower [13]

### **Dish-Engine**

With the so-called Dish Stirling system a parabolic reflector mirror concentrates the solar radiation onto the receiver of a connected Stirling engine. The engine then converts the thermal energy directly into mechanical work or electricity. These systems can achieve a degree of efficiency in excess of 30%. Interconnecting several such individual and stand-alone systems offers the creation of a solar farm with production of electric energy in the region of several MWatt. The temperature can reach up to 1.200o F in the focal point of the mirror [13].

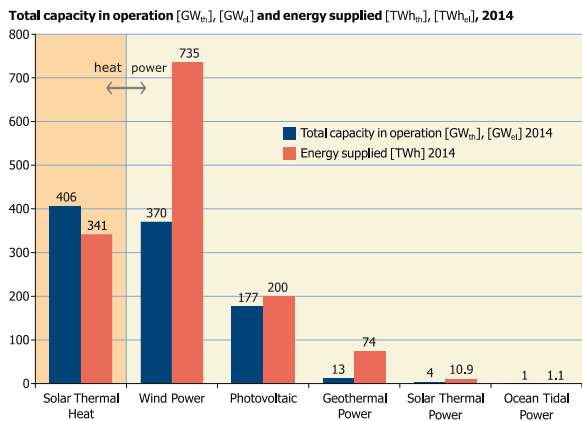


Fig. 23: Dish system with stirling motor [13]

## 4. Solar Energy Production (Capacity)

### 4.1 General Remarks

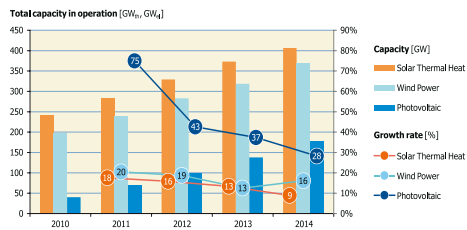
Compared with other forms of renewable energy, solar heating's (and cooling contribution in meeting global energy demand is, besides the traditional renewable energies like biomass and hydropower, second only to wind power as figure 24 shows it [14]. And in installed capacity, solar thermal is the leader. Photovoltaics and concentrated power generation are rather small energy contributors. The picture changes however dramatically when the energy conversion to electricity is discussed.



**Figure 3:** Global capacity in operation [GW<sub>th</sub>], [GW<sub>e</sub>] 2014 and annual energy yields [TWh<sub>th</sub>], [TWh<sub>e</sub>]  
(Sources: AEE INTEC, Global Wind Energy Council (GWEC), European PV Industry Association (EPIA), REN21 – Global Status Reports 2014 and 2015)

Fig. 24: Total capacity in operation and produced energy in 2014 [14]

The development of global installed capacity of solar thermal heat wind and photo voltaic since 2010 is shown in figure 25. Obviously all three mentioned renewable technologies show positive growth rates in terms of cumulative installed capacities, whereas the annual growth rates tend to decline.



**Figure 4:** Global solar thermal heat, wind power and photovoltaic capacity in operation and market growth rates between 2010 and 2014  
(Sources: AEE INTEC, Global Wind Energy Council (GWEC), European PV Industry Association (EPIA), REN21)

Fig. 25: Development of 3 global renewable energies since 2010 [14]

The data as given in this chapter are showing the actual status or forecasted values based on different more or less optimistic scenarios. As the “solar history” is telling these data will vary year for year, and others will replace market leaders. There may come a shift to countries within the sun-belt region, where the sun irradiation is highest.

This is the case for the production markets for solar technical equipment, as well as for the consumer countries. Changes are led by technical improvements, possibilities to store solar energy, to distribute solar electricity in smart grids etc. The developments are also strongly directed by governmental influences e.g. through instalment of feed-in tariffs, investment support etc.

In summary it is necessary to have knowledge about the actual status to understand changes, possibilities for improvements and developments. Actual data can be collected by visiting the cited pages in the bibliographic chapter.

## 4.2 Photovoltaic Electricity Energy

The PV industry has undergone a “sea change” in only five years, with considerable increases in manufacturing capacities, and a move of module manufacturing from European countries and the United States to Asia, notably China and Chinese Taipei, as figure 26 shows it [15].

Figure 2: PV manufacturing by countries

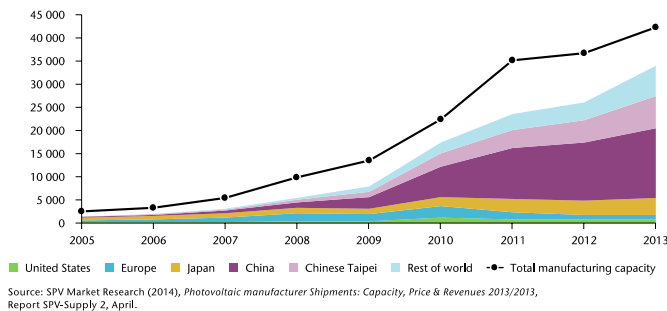


Fig. 26: PV manufacturing by countries (data in GWp) [15]

Market prices have been drastically reduced, by a factor of five for modules and by a factor of almost three for systems, which is a reduction of 75% within 10 years. Low product prices are the basis, of course, for lower electricity prices, thus to replace fossil (black or brown) electricity and therefore reduce also CO<sub>2</sub> emission.

FIGURE 2 EVOLUTION OF GLOBAL SOLAR PV ANNUAL INSTALLED CAPACITY 2000-2014

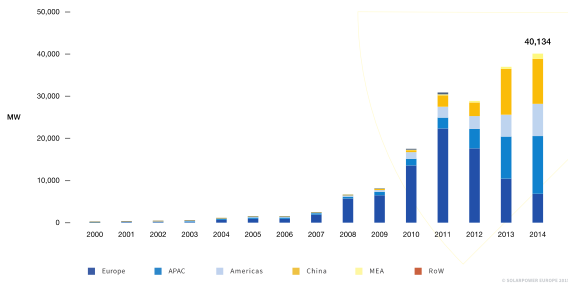


Fig. 27: Evolution of global solar PV annual installed capacity [16]

The global rate of annual new-built capacities, which was 7 GW in 2009, was more than five times higher in 2014 [16] to reach 40 GW, as figure 27 is showing this progress. This number accounts for about 100 billion USD. Europe's market has progressed rapidly over the last decade, with Germany leading it through 7 years. But China became the top PV market in the world in 2013 and achieved the world's largest installation figure. Figure 28 [17] shows the respective shares of newly installed, as well as cumulative capacities for the top 10 countries. Germany as a country, which is not so much favoured by solar irradiation, is still leading with respect to the cumulative data, followed by China.

Figure 17. Solar PV Capacity and Additions, Top 10 Countries, 2014

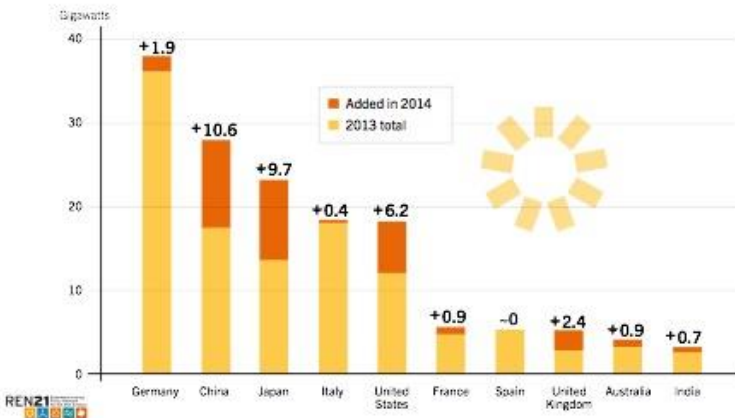


Fig. 28: Solar PV capacity and additions, top ten countries [17]



Cumulated 178 GW of solar power are now installed in the world as figure 29 is showing it. The amount of PV electricity generated during this year is more than 150 TWh, 100 times more than in 2009.

Figure 16. Solar PV Global Capacity, 2004–2014

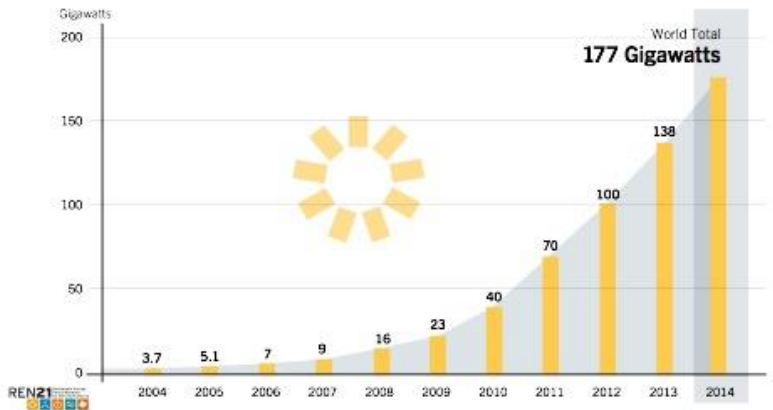


Fig. 29: Solar PV global capacity 2004 – 2014 [17]

### Global Cumulative PV Installation by Region Status 2014

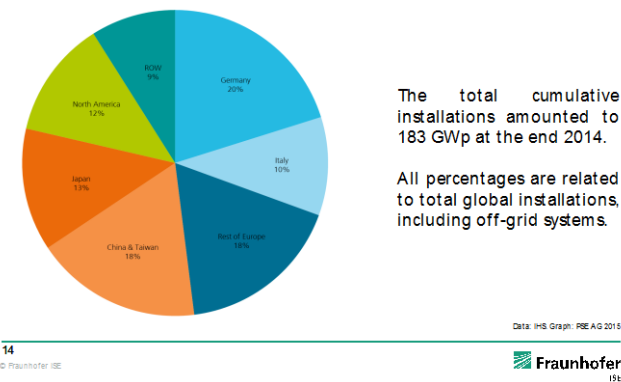


Fig. 30: Evolution of global PV cumulative installed capacity 2000 – 2014 by region [9]

Europe is still the predominant player with more than 88 GW installed capacity at the end of the year 2014. By this Europe covers about 2.6% of its electricity demand by PV electricity, worldwide it is 1%. This seems to be a small figure but this power is equivalent to 32 large coal fired power plants of 1 GW each [16]. Leading countries are Italy with 7% and Germany with 5.3%.

#### The outlook:

Almost 200 GW of solar power could be installed over the next three years, depending on the assumption of the high scenario, leading to a cumulative market of optimistically 540 GW, see figure 31 [17]. The highest probability scenario leads to a value of around 450 GW.

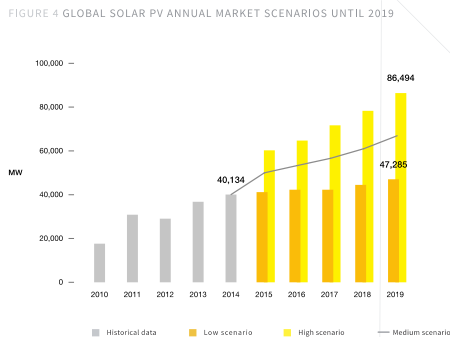


Fig. 31: Global PV scenario till 2019

The high scenario counts on favourable environment, accompanied by strong political will. It then depends also on the development of the rooftop, industrial and utility PV market. – Together, wind and solar, will form the new basis of our world energy system [17].

A longer prognosis draws an even more optimistic picture, shown in figure 32 [18]. This roadmap envisages a PV share of global electricity of 16% by 2050, which is a significant increase compared to the 2010 roadmap.

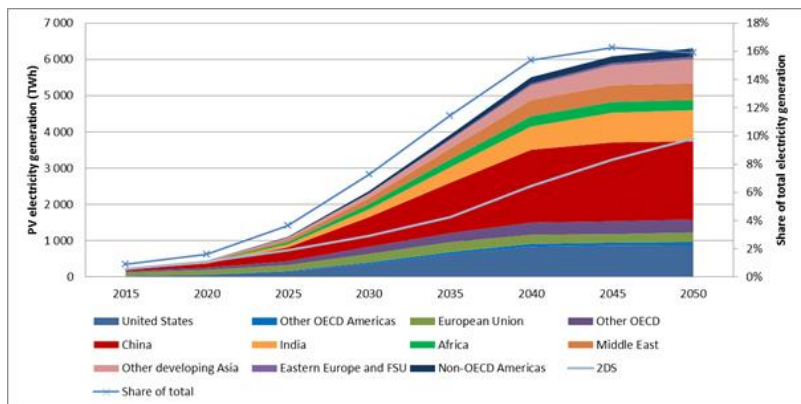


Fig. 32: Road map for global PV electricity till 2050 [18]

PV would then contribute 20% of all renewable electricity. As can be seen China is expected to continue leading the global market, accounting for about 37% of global capacity by 2050. Utility scale and rooftop PV will each have roughly half of the global market.

4.3 High Concentration Photovoltaic Systems Energy

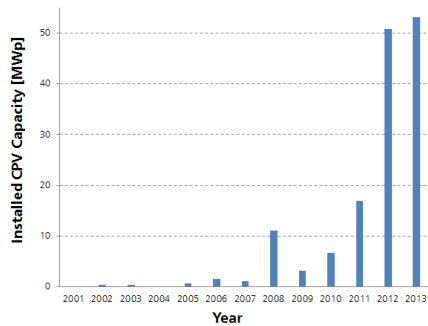


Fig. 33: Yearly installed CPV Capacity worldwide [16]

The HCPV technology is relatively new, but its development seems to increase rapidly as figure 33 shows. Starting in 2008/09 it grew by a factor of ten during the recent five years. The development of this system depends on the combination of an investment's planning security with its costs per watt peak (Wp), the geographical setting and another significant factor as with political conditions, which play a vital role. A solid database about the total installed capacity is not available up to now.

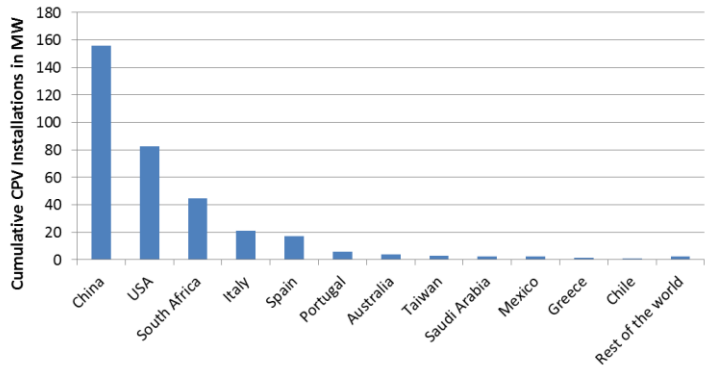


Fig. 34: Grid-connected cumulative HCPV by countries [9]

High concentrated PV installations cover still only a small portion of the PV market. The actual cumulative HCPV power is given in figure 36. China obviously is leading with about 150 MW, second is USA with about 80 MW. South Africa is third, followed by Italy and Spain. All others are negligible, and nearly part of the “rest of the world”.

The overall development of HCPV is sketched in figure 35 [9], which shows the yearly installed capacity. The table gives the actual data by numbers directly.

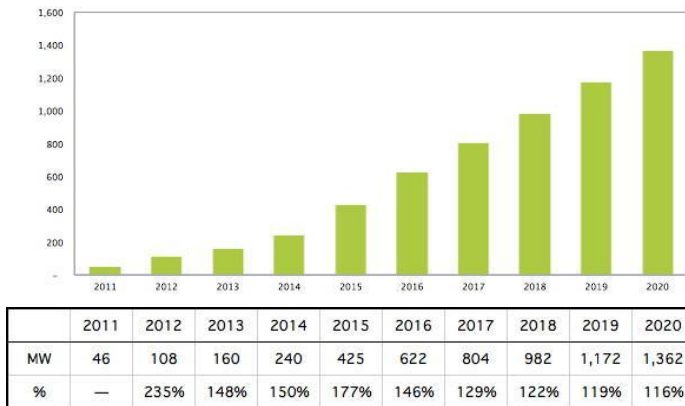


Fig. 35: Yearly installed capacity of high concentration PV systems [9]

The German Fraunhofer Institute [9] recently has produced a four layer cell, which uses four different wavelengths intervals of the sun light to produce electric energy with an efficiency of more than 50% in the laboratory, which up to now means the world record.

HCPV power plants are installed in sunny regions, which are often characterized by hot and arid climates. The modules have to be cooled normally by water. But water must be saved in these regions. So HCPV systems e.g. from Soitec [19] then use metal heat sinks for passive cooling of the solar cells. No cooling water is needed. Water is only used for regular cleaning of the (H)CPV modules.

Nevertheless the demand for HCPV by itself is lower than it was for PV in the late 2000s, of course. But e.g. IHS sees (H)CPV installations soaring over the next few years, from just 160 MW in 2013 to more than 1.3 GW in 2020, and more than doubling every year. HCPV is increasing its presence mainly in the **utility-scale solar** market, but its growth has been partially stunted by falling prices for less efficient PV options and due to the relatively expensive tracking systems.

Up to now HCPV electricity production is restricted to arid regions mostly situated in the sun-belt region, thus, connected to utility scale electricity production areas.

### 4.4 Solar Thermal Energy

The estimated total capacity of solar thermal collectors in operation worldwide is 406 GW<sub>th</sub> or 580 million square meters of collector area, see figure 38 [14]. This corresponds to an annual collector yield of 341 TWh, wich is equivalent to savings of 36.7 million tons of CO<sub>2</sub>.

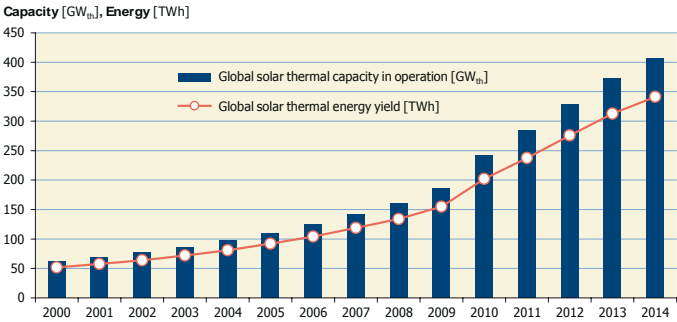


Figure 2: Global solar thermal capacity in operation and annual energy yields 2000–2014

Fig. 36: Development of global solar thermal capacity in operation [14]

The vast majority of the total installed capacity in operation was installed mostly in China and also in Europe, which together accounted to 82% in 2013. This and the other shares can be seen in figure 37, which does not distinguish between the different types of collectors (glazed and unglazed water and air collectors).

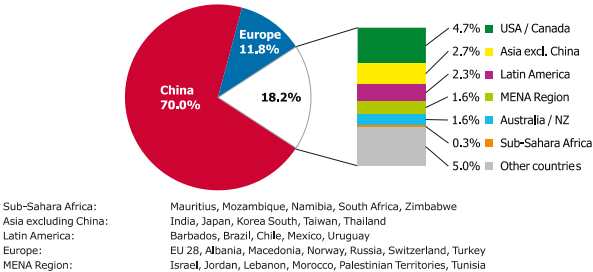


Figure 5: Share of the total installed capacity in operation (glazed and unglazed water and air collectors) by economic region at the end of 2013

Fig. 39: Share of total installed capacity of solar heat in operation [16]

It is interesting and somewhat astonishing that the “rest of the world” with so many and so sunny countries like those in the MENA region or across the so-called sunbelt do not contribute remarkably to these figures. Their total share in 2013 was just 18%.

- More than 90% are used for water heating; only a small amount is used for space heating in houses. The share for swimming pool water heating is about 6%!!!

The **outlook/roadmap** in general is quite emphasizing as figure 40 is showing [14].

Figure 10: Roadmap vision for solar heating and cooling (Exajoule/yr)

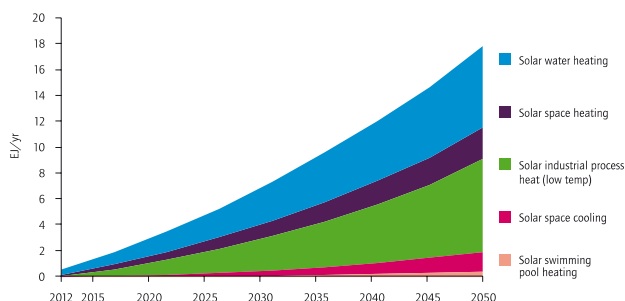


Fig. 40: Roadmap vision for solar heat and cooling energy [14]

Many intelligent application techniques will be developed and so will help to come up with this visionary outlook.

#### 4.5 Concentrated Solar Power Energy

The Concentrated Solar Power (CSP) market remains less established than most other renewable energy markets. Nonetheless, in 2014 the sector continued nearly a decade of strong growth. Four new projects totalling over 900 MW increased the total global capacity by 27% to reach nearly 4.4 GW as can be seen in figure 41 [17]. The commercial deployment of CSP plants started by 1984 in the US with the SEGS plants. From 1991 to 2005 no CSP plants were built anywhere in the world.

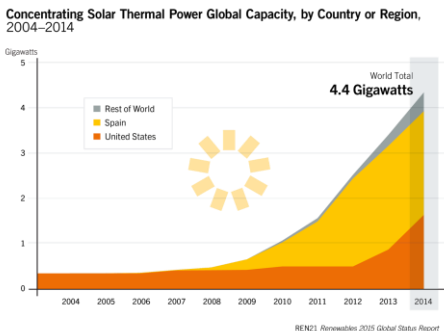


Fig. 41: CSP global capacity [17]

Global installed CSP-capacity has increased nearly tenfold since 2004 and grew at an average of 50% per year during the last five years. In the longer outlook Spain and the United States remain the global leaders, while the number of countries with installed CSP is growing. There is a notable trend towards developing countries and regions with high solar radiation, see figures 42 and 43 [18].

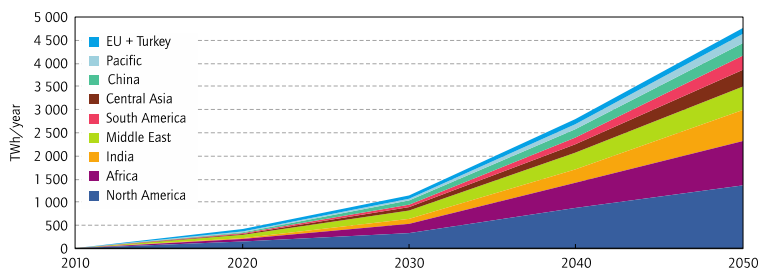


Fig. 42: Growth of CSP production by region (TWh/y) [18]

CSP can also produce significant amounts of high-temperature heat for industrial processes, and in particular can help meet growing demand for water desalination in arid countries.

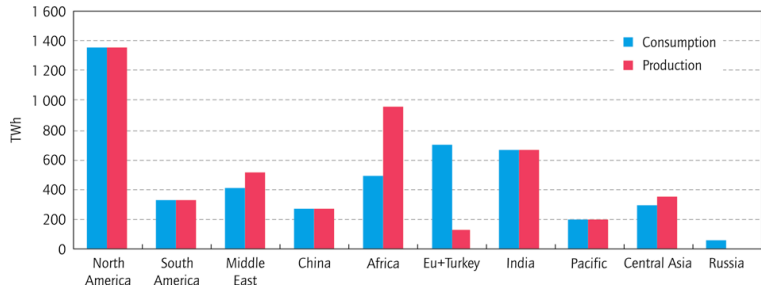


Fig. 43: Production and consumption of CSP electricity by 2050 (TWh)

Globally rapid development can currently be observed in the construction of solar thermal power plants, which means that market cost reductions in the electricity generation price of these systems can be expected.

This is music for the future, but not many valid data exist up to now, even if there is a rather large number of existing CSP plants, especially in USA and in Spain. A list of plants can be found under different addresses e.g. [19] and [20].

## 4.6 Hurdles in Development

Many hurdles exist on the way to a sustainable/green/clean energy future and, thus, spoil the sometimes optimistic picture as given above. This hurdle race is driven by a number of obstacles like leakages in

- know-how and perception;
- policy support;
- finance;
- grid infrastructure and
- implementation and service.

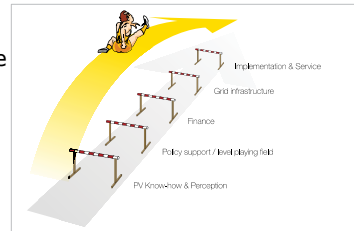


Fig. 44: Renewables' hurdles

In addition the actual prizes for oil and gas do not support investments in renewable energy production techniques. Therefore, the progress of renewables in the heating sector, which comprises almost half of the total final energy consumption (and transport, accounting for a quarter of consumption) has been slower than in electricity [21].

Especially the potential of the sun-belt regions has to be unlocked as figure 45 gives the imagination for [22]. Even if this figure concerns PV energy only, it is transferable to the other three solar energy production possibilities.



\* Following countries are not shown on the mapping due to poor availability of data: Chad, Côte d'Ivoire, Congo Democratic Republic, Cuba, Iraq, Madagascar, Mali, Myanmar, Somalia, Sudan, Uganda.

Source: EPIA, Unlocking the Sunbelt Potential of Photovoltaics, 2010

Fig. 45: Unlocking the sun-belt potential of photovoltaic [22]

Concerning just PV sun-belt regions would then represent 27% to 58% of the forecasted global PV installed capacity by 2030. PV electricity in the sun-belt region today is comparable with diesel generators. China is one of the sun-belt countries, and the only one, which developed its potential to a worldwide visible market.



## 6. Influence on Climate Change, CO<sub>2</sub> Reduction

### 6.1 General Remarks

Solar energy production in principal and in general is free of greenhouse gas emissions and especially helps to avoid CO<sub>2</sub> emission. Energy production and use accounts for two-thirds of global greenhouse-gas emission. As shown in figure 46 [10] it is time to immediately stop CO<sub>2</sub> emission, if the 2 degree target shall be reached. Therefore, the crossroads have to be followed as figure 47 shows it [10].

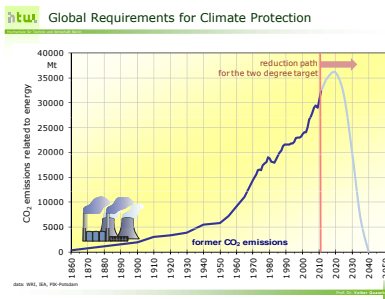


Fig. 46: Global requirements for climate protection [10]

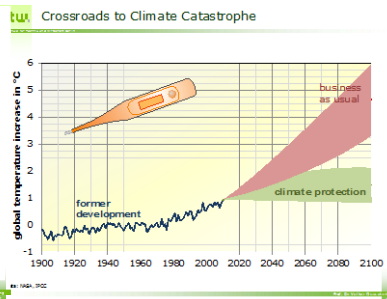


Fig. 47: Crossroads [10]

Obviously solar energy production, whether it is heat or electricity, is environmentally friendly. It does not need remarkable amounts of water for the production process. Other materials and procedures can do even the cooling process. So, solar energy production is a strong player in the water-energy nexus discussion, which becomes more and more important worldwide. More and more often it is the ultimate decision point whether to build a fossil thermal power plant or a water-cooled fossil thermal power plant with water-cooling.



Fig. 48: Water-energy nexus candle [23]

The placement of PV carbon intensity within other key electricity generation systems is given in figure 49 [23], next page. The values for PV refer to manufacture in Europe (UK Climate Change Committee targets are included for comparison).

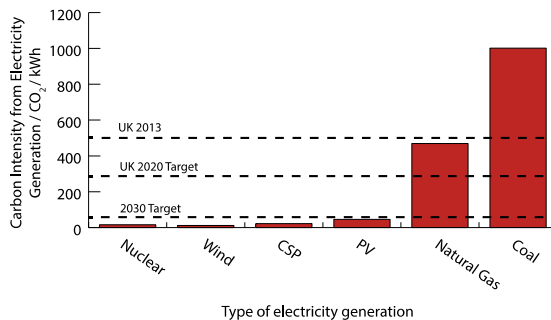


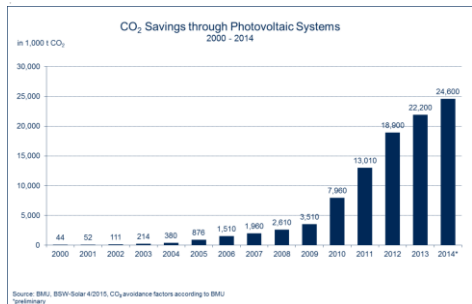
Fig. 49: Carbon intensity from electricity generation [24]

## 6.2 PV and its Contribution to CO<sub>2</sub> Reduction

Solar PV entails no greenhouse gas (GHG) emissions during operation and does not emit other pollutants (such as oxides of sulphur and nitrogen); additionally, it consumes no or little water. As local air pollution and extensive use of fresh water for cooling of thermal power plants are becoming serious concerns in hot or dry regions, these benefits of solar PV become increasingly important.

Figure 50 is showing how rapidly the CO<sub>2</sub> savings increased from 2000 till 2014 [18] to values of nearly 25 Mio ts. This growth, of course, is connected with the growth of installed PV systems.

Fig. 50: CO<sub>2</sub> savings through PV systems [18]



The IEA roadmap vision from 2014 [18] calculates a value of 4 600 GW of installed PV capacity by 2050, which would avoid the emission of up to 4 gigatonnes (Gt) of carbon dioxide (CO<sub>2</sub>) annually. The development till 2050 is sketched in figures 51 [17] and 52 [19]. There will be a rapid increase till 2040 and a flattened plateau afterwards. China obviously shows the biggest amount in CO<sub>2</sub> reduction through PV energy, which is shown in figure 46 as impressive relative shares [18].

**CO<sub>2</sub> emission reductions from solar photovoltaic energy**

CO<sub>2</sub> abatement through PV in this roadmap over the 6DS, 2015-50

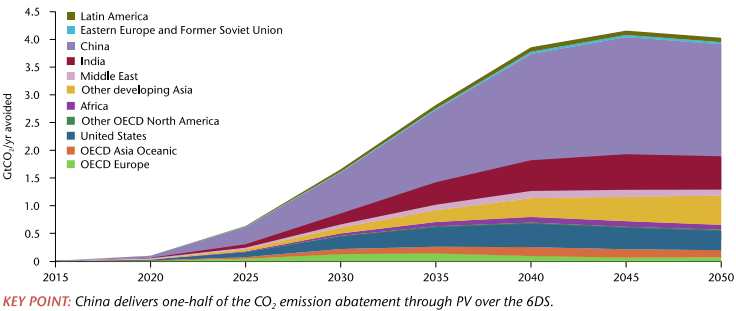


Fig. 51: CO<sub>2</sub> reductions from PV energy [18]

The calculated reductions in general and for some countries are rather impressive, but use the 6°C Scenario (6DS), which is largely an extension of current trends. By 2050, primary energy use grows by almost two-thirds (compared with 2012) and total GHG emissions rise even more. In the absence of efforts to stabilise atmospheric concentration of GHGs, average global temperature rise above pre-

Figure 7: Additional CO<sub>2</sub> emission reductions due to PV in 2050 in the hi-Ren Scenario (over the 6DS)

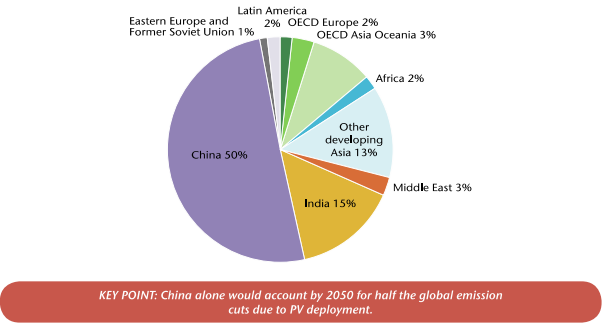


Fig. 52: Additional CO<sub>2</sub> reductions due to PV in 2059 [19]

industrial levels is projected to reach almost 5.5°C in the long term (i.e. after 2100) and almost 4°C by the end of this century. Already, a 4°C increase within this century is likely to stimulate severe impacts, such as sea level rise, reduced crop yields, stressed water resources or disease outbreaks in new areas. The 6DS is broadly consistent with the

WEO Current Policy Scenario through 2040. The 4DS takes into account recent pledges made by countries to limit emissions and step up efforts to improve energy efficiency.

### 6.3 HCPV

No actual data are available. It is assumed that data for reduction of CO<sub>2</sub> emission by HCPV are included in the general PV reduction rates.

### 6.4 Solar Heat Contribution

The annual collector yield of all water-based solar thermal systems in operation by the end of 2013 in the 60 recorded countries was 314 TWh (= 1,129 PJ) [15]. This corresponds to an energy savings equivalent of 33.7 million tons of oil and 109 million tons of CO<sub>2</sub>. The calculated number of different types of solar thermal systems in operation was around 111 million.

In 2013, 94% of the energy provided by solar thermal systems worldwide was used for heating domestic hot water, mainly by small-scale systems in single family houses (84%) and larger applications attached to multi-family houses, hotels, schools, etc. (10%), see figure 53. Swimming pool heating held a share of 4% in the contribution to the energy supply and CO<sub>2</sub> reduction and the remaining 2% was met by solar combi-systems.

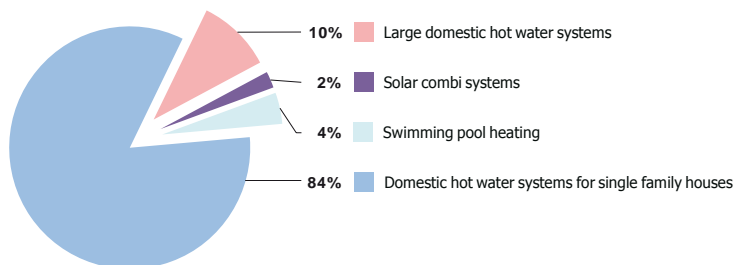


Fig. 53: Share of contribution to both heat and CO<sub>2</sub> savings [15]

### 6.5 CSP and CO<sub>2</sub> Emission Reduction

In 2050 around 4.000 TWh of solar electricity are generated by CSP plants. It is expected that this amount would reduce CO<sub>2</sub> emission by around 2.5 gigatonnes (Gt) per year. Together with savings of natural gas another 0.5 Gt may be gained, depending of the respective scenario [25].

## **7. Storage – and use - of Solar Energy**

### **7.1 General Remarks**

As solar energy – like wind power – is a very volatile energy, the development of renewable energy as the future backbone of electricity and heat production is very much dependent on the possibility of storage and thus continuous availability. There are a number of single storage devices, but they all lack on storage capacity and availability when heat or electricity is needed.

According to the three different varieties of solar energy conversion.

- solar thermal, where energy is converted to heat;
- solar photovoltaic, where light energy is converted to electrical work and
- solar chemical, where light energy is converted to stored chemical potential energy,

storing systems can use these conversion processes, too. The scale is as different as that of the production, from small private to huge industrial power/storage plants. Storage possibilities and their actual and future realisation are described in this chapter to give a practice-oriented overview.

### **Heat Storage**

Heat can be stored in the form of heated water or other fluids, by production of water vapour, through crystallisation processes etc. Losses through heat transfer processes reduce the efficiency of these storage procedures, even when very effective insulation capsules are used.

### **Storage of Electricity**

The use and storage of volatile electricity is somewhat more complex and a worldwide problem for scientists and engineers.

The simplest way to store electricity seems to use hydropower in the way that a surplus of electricity is used to pump water “uphill” into a water reservoir and release it through a hydro power station downhill at times when electricity is used.

A very interesting, thrilling and huge storage system with tourist attraction is to be seen in figure 54 [26]. It is called “Ringwallspeicher”, a storage system of two lakes, the upper one of which is surrounded by a walling ring. The capacity could reach for a 14-days electricity supply through a 2 GW hydropower station.

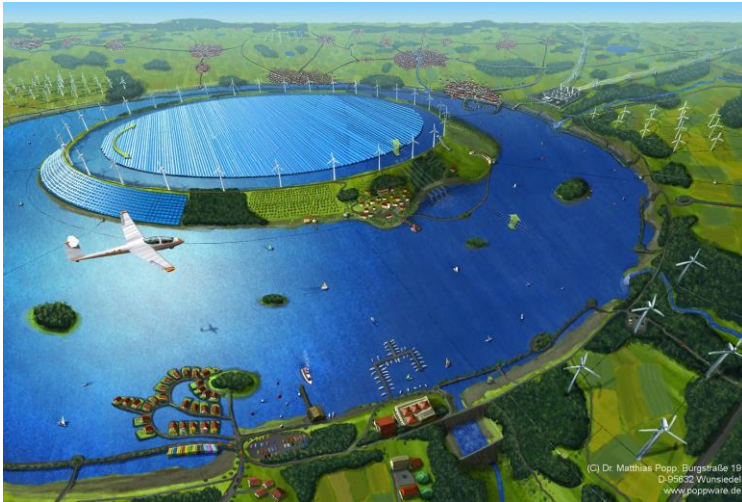


Fig. 54: Ringwallspeicher with hydro power station and touristic attractions [26]

Even “simple” storage systems need electricity supply and release of electricity, and, thus, have to be connected to the grid. This connection is “open” into two directions; other electricity producers and users are also “open”. If the connecting grid would not be “smart”, it could happen that two electricity producers come up with zero-electricity, if their electric inputs are not exactly in-phase, as engineers say.

In the future the question of having, implementing, using, optimising a “smart grid” will be crucial for the success of renewable/green/clean electricity supply in the world. Up to now the classical electricity energy supply was one-way-supply: From power station to users. Now there will still be many “old” users but in addition many “new” producers. These producers are both “momentum” producers or “storage” producers, and both at a small scale at home PV or at utility or even industrial scale, at home or far away in the desert.

Smart grids are electricity grids that are more resilient and better able to cope with larger shares of decentralised and intermittent energy sources. Figure 53 gives an illustration what to understand when talking about smart grids.

Obviously, many small, “self-intelligent” in themselves, have to be connected intelligently on urban-scales, country scales, regional scales – and last but not least across national borders worldwide.

Figure 4: Potential locations and applications of electricity storage in the power system

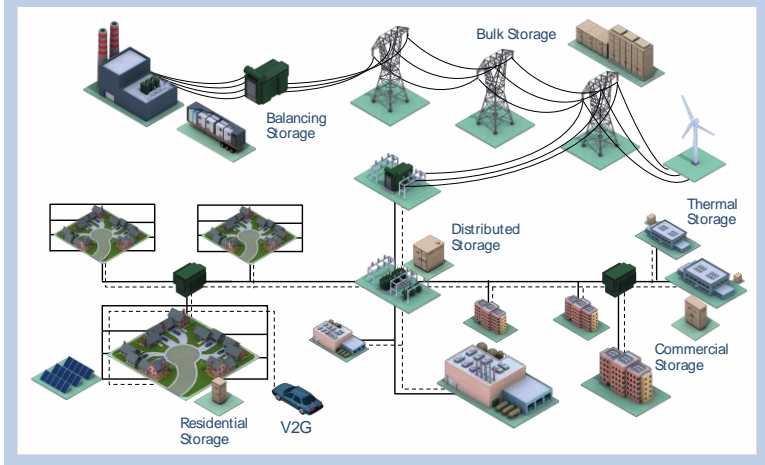


Fig. 55: Example of a smart grid [27]

In figure 55 also wind power generation is included. If it is off-shore wind power then long distance grid line are necessary. Other power generation e.g. from biomass facilities has to added, too.

- In a developed electric-based transport the many small batteries in electric vehicles can act as decentralised storage facilities while they are charged overnight (V2G see figure 55). The user V2G there represents a future scenario of electric traffic, where the electric vehicle charges at home overnight.

## 7.2 PV Solar Energy Storage Systems

PV solar systems produce electricity directly from sun radiation. So storage of PV energy is a question of storing electricity, in the form of direct and alternating current. PV electricity is also a decentralised production process, and as such requires the decentralisation of energy storage.

### Small Scale – at home

In the future small batteries will be used as decentralised storage systems, see figure 56 [10]. Storage of direct PV electricity on a small scale is possible with any type of batteries. So, many small applications include small batteries, which are loaded during sunshine and reloaded when necessary (LED-lights, smart phones, ...).

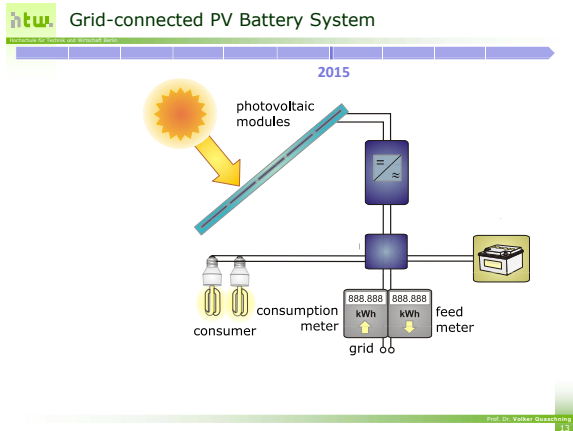


Fig. 56: Grid-connected PV battery system [10]

Dwellings with rooftop PV can be supplied by daytime by “own” electricity and can feed the surplus during peak times into the grid or can feed it in a daily balance into the home storage facility, as figures 57 shows it. The gain relative to “normal” feeding-back into the grid is both 10% when using an intelligent management system and a small storage system (battery).

Figure 21: Increasing self-consumption with load management (+10%) and small storage (+10%)

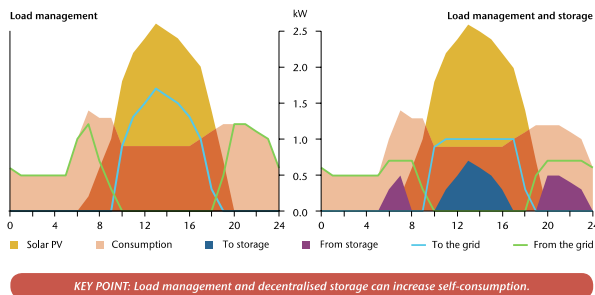


Fig. 57: Peak shaving strategy using and storage system [25]

With such a decentralised intelligent management system plus battery up to 80% of the home-used electricity can be gained on a yearly basis for a dwelling in normal sunny regions. Different management devices are on the market, of which three examples are shown in figure 58 [28]. Their size is small enough to install them on the wall.





Fig. 58: Examples of storage and managing system [28]

## Industrial Scale

The “sunny harvest” of large PV plant(ation)s is normally fed into the grid. The enormous amount of surplus cannot be stored in battery packages, but smart grids can guide the surplus to “old fashioned” storage systems in the way that the electricity drives pumps to elevate water into water reservoirs. On demand the water can drive hydro generators to feed electricity into the grid. This possibility of storage is, of course, restricted to the respective regions and landscapes or innovative plants, see figure 54.

As mentioned above today hydro-pump facilities are the major big storage systems. In addition, innovative solutions like flywheels, compressed air storage, hydrogen production etc. will become more attractive and payable. – Besides the technical side the costs always play a crucial role when choosing the appropriate storage systems. Obviously all storage costs will decrease in the coming years, but they contribute to the electricity costs.

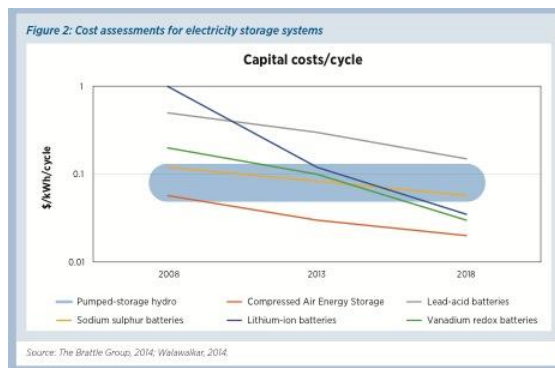


Fig. 59: Electricity storage costs per cycle [29]

As smart grids can work as virtual storage systems, new electricity power plants can be and still are installed in a virtual way as e.g. "SchwarmEnergie" [30] in Germany.

Additional possibilities have to be taken into account for electricity storage systems on islands and in remote areas where the electricity supply is mainly due to diesel generators.

### 7.3 HCPV Energy Storage

Most of the HCPV installations are utility scale power plants and located almost in remote regions. The surplus in electricity generation can be "stored" only in the normal grid. Depending on the grade of its smartness it can then be stored in the normal way like PV electricity.

Smaller devices produce electricity and heat, which both can be used and stored regularly. New developments to a combined heat and cooling power system (trigeneration) can help to serve industrial plants as well as districts with heat and electricity – and cold water or air.

### 7.4 Thermal Solar Energy – for Heating and Cooling

Thermal energy storage (TES) is a technology that stocks thermal energy by heating or cooling a storage medium so that the stored energy can be used at a later time for heating and cooling applications and power generation. TES systems are used particularly in buildings and industrial processes [31].

There are three kinds of ETS systems, namely sensible heat storage, latent heat storage and thermo-chemical storage. The cheapest and, thus, most spread storage system is the sensible heat storage system, which uses liquid or solid storage media like water (the cheapest), sand, molten salt, rocks for heating or cooling. The table in figure 60 gives typical data for theses systems.

*Table 1 – Typical Parameters of Thermal Energy Storage Systems [1]*

TES System	Capacity (kWh/t)	Power (MW)	Efficiency (%)	Storage period (h, d, m)	Cost (€/kWh)
Sensible (hot water)	10-50	0.001-10	50-90	d/m	0.1-10
PCM	50-150	0.001-1	75-90	h/m	10-50
Chemical reactions	120-250	0.01-1	75-100	h/d	8-100

Fig. 60: Table of typical parameters of TES systems [31]

The most widespread TES system in principal is a water tank, because it is cost-effective. In connection with optimal water stratification in the tank and highly effective thermal insulation it is even more cost-effective.

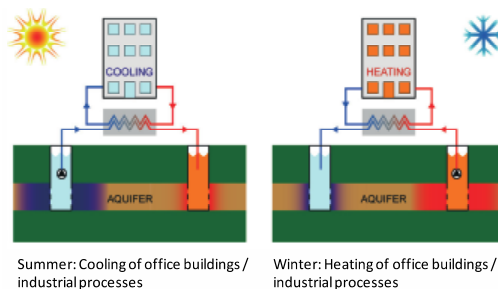
The type and dimensions of such tanks differ very much depending on their use. In dwellings tanks contain around 500 – 1.000 litres, which is sufficient for intermediate storage times. District heating systems are much bigger as can be seen in figure 61, which shows a tank in a district of München, Germany [31].



*Figure 1 – Large Hot Water Storage (construction and final state) combined with Solar Thermal District Heating “Am Ackermann-bogen” in Munich, Germany*

Fig. 61: District Heating TES in Munich, Germany [31]

Bigger tanks can be built in the earth as borehole, cavern of aquifer storage tanks, which then can be used e.g. for cooling and heating of office buildings or for industrial processes, as figure 62 shows it schematically [31].



*Figure 2 – Layout Scheme of an Aquifer Storage System*

Fig. 62: Layout scheme of an aquifer storage system [31]

## Addendum to chapter 6.3

The storage of thermal energy (typically from renewable energy sources, waste heat or surplus energy production) can replace heat production from fossil fuels and, thus, reduce CO<sub>2</sub> emission. In Europe, it has been estimated that around 1.4 million GWh per year could be saved, and 400 million tonnes of CO<sub>2</sub> emissions avoided, in the buildings and industrial processes by more extensive use of TES [31].

### 7.5 CSP Storage Systems

CSP-plants produce heat in a great amount and at high temperatures, which converts water into hot steam to run an electricity generator. Independent whether it is a trough, tower, (linear) Fresnel or dish CSP-system the heat surplus of this industrial plant can be used to heat up molten salt, which is pumped from a cold to the hot salt tank.



Fig. 63 and 64: CSP-plants with mirror (left) and trough (right) system and integrated storage tanks using molten salt [32], [33]

If the solar collector field cannot produce enough heat to drive the system, the molten salt is pumped back from the hot into the cold tank, and heats up the heat transfer fluid.

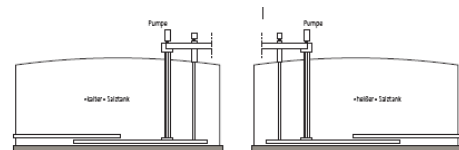
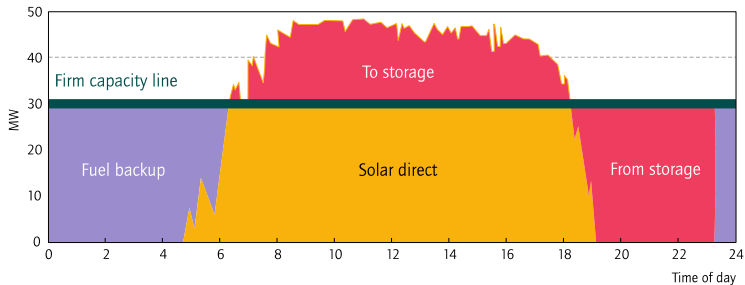


Fig. 65: Principle of molten salt tanks      Fig. 66: Size of field and tanks

So, normally at daytime solar energy produces electricity and heat, whereas at night the re-crystallisation heat of the molten salt runs the steam producer and thus the generator. – If necessary, an external fuel backup can be installed. To have an imagination of the sizes use figure 66, which shows the 110 MW Crescent Dunes Solar Energy Plant in Nevada [34].

The principle of this heat exchange is shown in figure 67 [35]. The plant has 30 MW power capacity line. At daytime, the direct solar irradiation can feed the storage. After sunset the storage capacity can deliver electricity for another 4 hours. During the last night and the morning hours the generator has to be fed by another fuelled machine.



Source: Geyer, 2007, SolarPACES Annual Report.

Fig. 67: Daily heat production in a CSP plant with salt storage system [35]

New developments use great solid concrete blocks, which consist of many individual elements, cassettes and/or modules connected through pipes in series and parallel. Surrounded by concrete a single storage element integrates heat exchanger tubes contained inside a steel casing steel pipes, see figure 68 [36]. Through these pipes the heat transfer fluid (air, gas, water, steam, oil) is flowing to heat up the surrounding concrete during daytime sun radiation. The concrete is heated up to 550° C without any evidence of degradation and can give back the heat when needed.

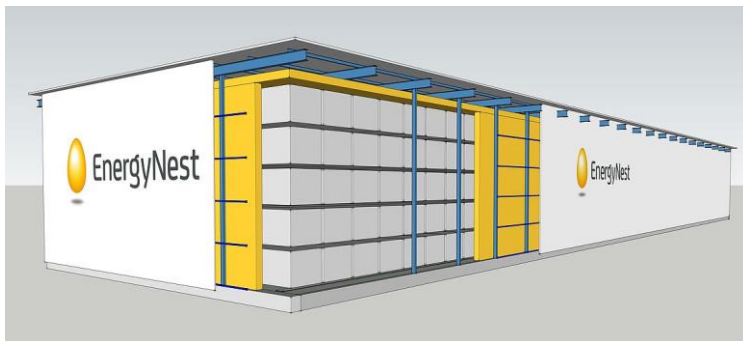


Fig. 68: Solid-state thermal energy storage system with concrete [36]

The blocks can be linked in series and parallel to build up storage systems from 100's kWh to 1,000's of MWh or even more. The costs of this storage system are much less than those using molten salt. A "first of this kind" of new technology has been built recently at Masdar Institute's Solar Platform (MISP) in Abu Dhabi [36].

## **8. Specific Applications and Benefits – rural and industrial**

### **8.1 General Remarks**

The possibilities of application of solar energy to people are non-countable. In this chapter only a few spectacular and/simple-to-use but very efficient solar energy applications for normal, rural and industrial life are sketched. Many of these applications concern PV applications.

### **8.2 Concentrated and Non-concentrated Solar Heat**

Far below the Concentrated Solar Power plants (CSP) solar heat can also be concentrated for individual or home use. So parabolic mirrors or Fresnel lenses can concentrate the sun's irradiation to heat up the food in a pot located in the focal centre of the mirror, see figure 69 [37].



Fig. 69: New generation of solar cooker (Fresnel lens) [37]

This cooker uses a Fresnel lens (could be also a parabolic mirror, but with less efficiency) to concentrate the sun for direct cooking, and also is heating up a Lithium Nitrate container, which can store the solar heat for 25 hours at a time. Thus, this solar oven can work "full-time", the whole daylong. This solar oven can cook at any place with sunshine, in the desert, close to the shore, on high mountains, but not during rain.

This cooker could also alleviate the “fossil” charcoal grill to contribute to a cleaner, greener and more socially sustainable cooking option in the developed or developing world. Of course, more simple cookers for direct cooking help survive without connection to electricity or to use wood for the oven fire. These cookers can serve as survival kid, which also can heat up water or other fluids or meals [38].

On an industrial scale solar heat can drive a solar tower plant using the air updraft technology within a chimney as figure 70 schematically shows it [39]. Figure 71 shows a not yet working plant, but an artist’s impression of a 5 MW solar chimney power plant [39].

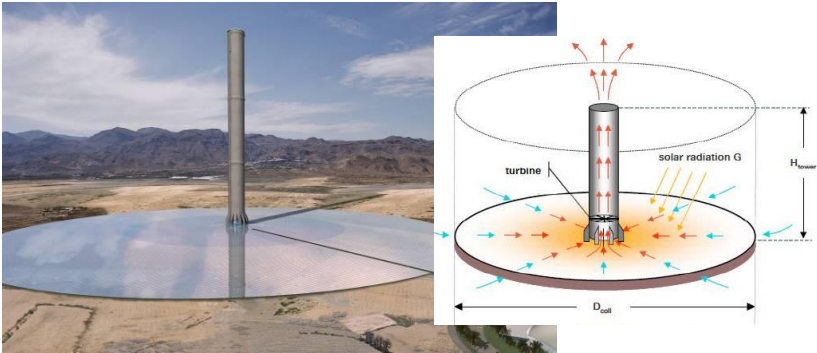


Fig. 70: Solar chimney power plant (artist’s impression) and Fig. 71: principle of updraft technology [39]

Air under a plane roof of about 150 m in diameter is heated by normal sun irradiation on the “roof”. Through a chimney of some 100 meters (up to 1.000 m) in height the hot air rushes upwards and drives an electricity generator.

### 8.3 PV Applications

Many simple but effective PV tools are possible and offered on respective markets, as figures 72 and 73 show it, practically as women do it and demonstrate it on their homepage for rural developments, see [40].



Fig. 72 and 73: Simple rural PV applications [40]



However, the possibilities using PV solar energy are huge and of a great variety as figure 73 is partly showing it [41]. Also small desalination systems can be realized [42].

Applications for unelectrified

- \* Solar Lanterns
- \* PV powered Agricultural pumps
- \* Solar Cookers & Ovens
- \* Solar Street lighting systems
- \* PV- Telephone booths
- \* Community solar cooking systems
- \* Solar Food dryers and air heaters
- \* Solar Inverters
- \* PV Mobile network towers



seaport-energy@gmail.com


Fig. 74: PV applications for non-electrified (rural) areas [41]



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Fig. 75: PV pumping and water cleaning systems [42]

If PV stations are not existing or available, but erected as fixed stations



Fig. 76: PV sun-trolley (Greenpeace price winner) [43]



elsewhere one can hire a sun-trolley, which is the Greenpeace price winner [43] in its class, and consists of a 1200W solar PV array, electronic controller - and additionally a 1HP pump. If one prefers to own his or her own small PV-set there is a great market, which sells complete PV packages for just a few 100 \$ for a 100 Wp 12 V device [44].

More advanced and useful are extended solar home systems, which need solar panels and rechargeable battery, see figure 77. With an inverter it can be extended to feed more attractive and educationally helpful devices, like TV and computer [6].

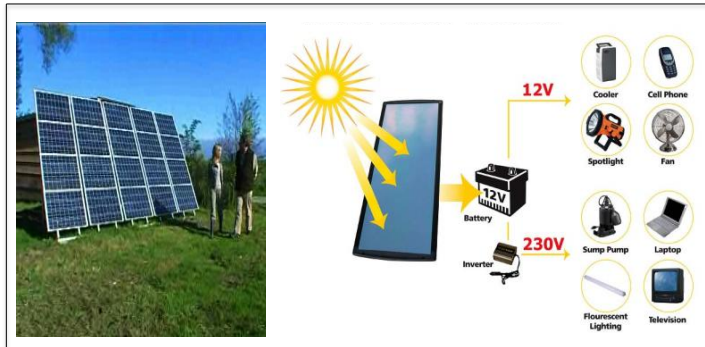


Fig. 77: Extended PV solar home system [6]

Worldwide numerous small PV applications are working, the realisation of specific needs and wishes is obvious. Worldwide many universities offer PV courses at the campuses but also on-line [45].



Fig. 78: PV applications worldwide in remote areas [45]

Worldwide the most ambitious solar energy project - including also other renewable energy sources like wind, biomass and hydro - is the DESERTEC-EUMENA project, see figure 79 [46].



Fig. 79: DESERTEC project in the EUMENA region [46]

This project is – or better to say – was planned to supply **E**urope and the **M**editerranean region and **N**orth **A**frica with electricity. The backbone of the electricity production is thought to be mainly the CSP electricity located in the hot and sunny regions of the Sahara desert. – The red cubes indicate the size/area of land, which is necessary to produce the electricity for the given region. Even the world (in 2005) could be served theoretically with electricity by the bigger “hot spot”. – Despite the tremendous capital investment also the technical demands like the electricity distribution by DC-cables of thousands of kilometres in length seem to bring to an end this ambitious plan.

The use of solar energy as heat or electricity is worldwide accepted and implemented in the nations’ energy supply systems. The global solar power map in figure 80 [16] gives an actual overview about the solar data for chosen countries:

Upper data: Cumulative installed capacity in 2019

Middle data: Cumulative installed capacity in 2014 and  
PV penetration in 2014

Lower data: Number of people powered by solar in 2014.

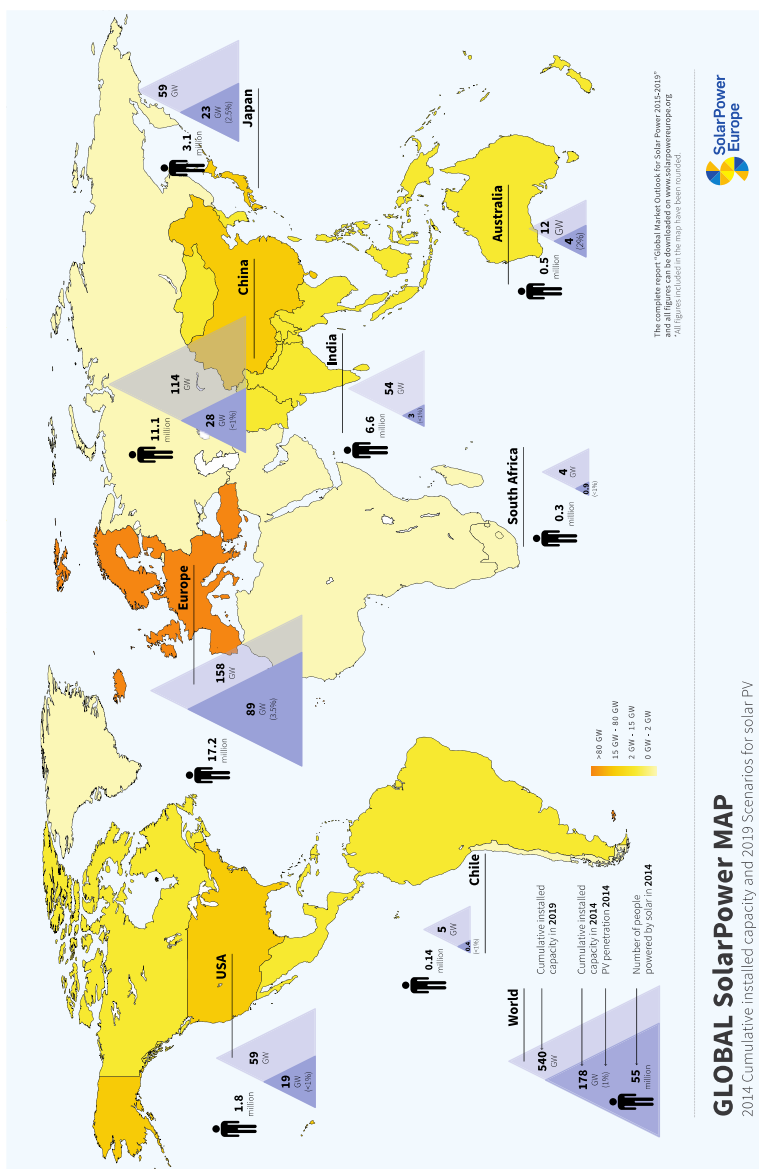


Fig. 80: Global solar power map for selected countries [16]

## **9. Recycling**

### **9.1 General Remarks**

The use of solar energy is a sustainable solution to the energy challenges of today. Not only do solar energy systems generate energy with zero greenhouse gas emissions, but the solar industry has also taken on the responsibility to mitigate and manage the full range of social and environmental impacts during the entire lifecycle of the solar energy system. These social and environmental impacts include respecting the human rights of workers, ensuring the rights of communities and other stakeholders are respected, and making business operations safe and environmentally responsible.

Solar energy production by “classical” heat production does not affect environmental aspects or climate change arguments with respect to waste and reuse of material. All involved components, including molten salt, are more or less made of “clean” or renewable materials. So, it is only PV and HCPV, which have a remarkable impact onto the environment as the cells, modules, panels and fields contain some different and toxic material. This impact becomes more and more visible and technically important, because the PV market is worldwide expanding to a great solar energy heating, cooling and electricity production industry.

### **9.2 PV**

Solar photovoltaic systems, solar thermal and concentrating solar power technologies have a life expectancy of 20 - 30 years. Many manufacturers back their products with performance guarantees backed by warranties. As the volume of solar installations worldwide grows, the industry has to think not only but to plan ahead to create PV panel recycling programs [47].

The Silicon Valley Toxics Coalition (SVTC), a San Francisco-based non-profit organisation, has tracked the environmental impact of the high-tech industry since 1982 [48]. It takes action to reduce the use toxic chemicals in PV, develop responsible recycling systems, and protect workers throughout the global PV supply chain. The solar scorecard 2014 lists more than 30 manufacturers from all over the world [49]. Five companies are leaders, and still nine are above average as SVTC has set it.

Worldwide PV now is under critical supervision concerning the toxicity of the panels. In the US the end-of-life disposal of solar products is governed by the Federal Resource Conservation and Recovery Act (RCRA), and state policies that govern waste [50]. This act gives the United States Environmental Protection Agency (EPA) the authority to control hazardous waste from the “cradle-to-grave”.

In Europe, the EU has introduced the so-called WEEE directive for recycling since 2014, which compels manufacturers to account for their stock. One company, PV Cycle, has been providing recycling and consultation services since 2007 in Europe. It was set up as a voluntary initiative by a group of companies in the solar industry. PV Cycle says it has already recycled 12,000 tonnes of PV module waste to date [51]. Also Japan supports recycling of PV modules and panels [52].

Currently, toxic materials like cadmium, silicon tetrachloride, tellurium and indium are used in solar panels. Recycling materials, even rare ones such as cadmium and tellurium, can be an expensive process. In fact, at the present time it is cheaper to use new materials, but as this is in part due to the lack of large-scale recycling programs. As more solar panels need to be recycled, the costs may decrease.

A very informative picture of a solar panel and its single components is given in figure 81 [53]. As can be seen a number of rare metals are part of the module, too.

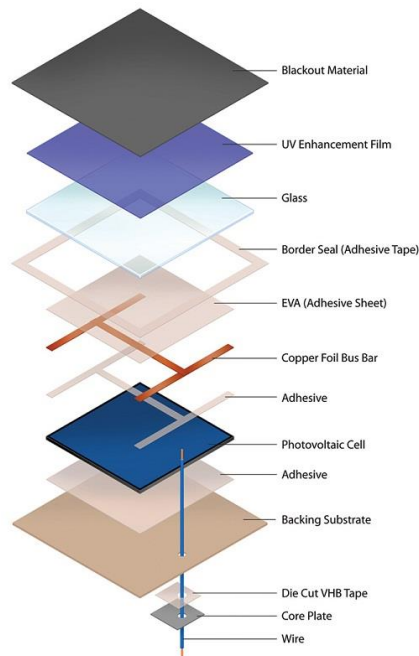


Fig. 81: Components of a solar panel [53]

The industrial recycling process is sketched in figure 82 [54]. Most parts of a solar module can be recycled including up to 97% of certain semiconductor materials or the glass as well as large amounts of ferrous and non-ferrous metals. As mentioned above, some private companies and non-profit organizations are currently engaged in take-back and recycling operations for end-of-life modules.

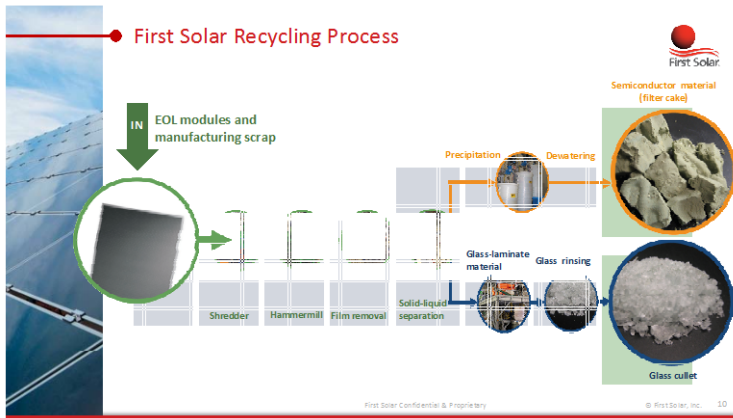


Fig. 82: First Solar recycling process [53], [54]

Recycling possibilities depend on the kind of technology used in the modules [53] [54]:

- Silicon based modules: aluminium frames and junction boxes are dismantled manually at the beginning of the process. The module is then crushed in a mill and the different fractions are separated - glass, plastics and metals. It is possible to recover more than 80% of the incoming weight. This process can be performed by flat glass recyclers since morphology and composition of a PV module is similar to those flat glasses used in the building and automotive industry. The recovered glass for example is readily accepted by the glass foam and glass insulation industry.

- Non-silicon based modules: they require specific recycling technologies such as the use of chemical baths in order to separate the different semiconductor materials. For cadmium telluride modules, the recycling process begins by crushing the module and subsequently separating the different fractions. This recycling process is designed to recover up to 90% of the glass and 95% of the semiconductor materials contained. Some commercial-scale recycling facilities have been created in recent years by private companies.

The costs for recycling and the benefits of reusable material, as well as the environmental footprints, very much depend on the quality and the respective possibilities and governmental restrictions/advices in the involved nations [55].

## 10. Advantages and Disadvantages of Solar Energy Use

Comparing plus and minus of the different solar energy production possibilities the following table could help to choose one, depending on use for private or for industrial purposes.

	<b>Plane PV</b>	<b>HCPV</b>	<b>Solar thermal</b>	<b>CSP</b>
availability day/night	day /with batteries	day	day /water tank	day /molten salt, concrete blocks
scale	small utility industry	- utility industry	small utility -	- industry
electricity	1 Wp - 200 MWp	>1 MWp	-	> 200 MWp
heat	none	None/partially	all	all
tracking systems	none	two axes	none	two axes
Area for use	small - large fields	Small – medium sized	small – medium sized	large fields
costs for maintenance	small	medium-great	small	great
Investment/ kWp	small	great	-	great
recyclability	not yet settled	not yet settled	no problem	no problem
cooling water	no	no	Water as medium	no
ecological impact	small scale no esthetical problems	normally yes esthetical problems	no esthetical problems	yes
land use	yes for big fields	yes for big fields	no	yes for big fields

Table 1: Some characteristic descriptors of solar energy production possibilities

## **11. Outlook**

### **11.1 General Remarks**

The outlook for the development of solar energy production worldwide is as sunny as its source. This concerns the techniques, the political acceptance and regulatory frameworks, the number of jobs in renewable energies – and the people's awareness.

Some of these aspects shall be described in this chapter, even if they partially also could be part of former chapters.

### **11.2 Policy and Regulatory Framework**

The most remarkable and rather early political kick-off for solar energy production and use started in Germany in the year 2000 with the "Erneuerbare Energie Gesetz" (Renewable Energy Act). From this date on the renewables as solar, onshore wind and biomass energy production increased rapidly to set Germany on top of the global players. This was and still is a rather expensive way to increase renewable energy production and, thus, very likely restricted to relatively rich countries. Therefore other nations used other ways.

In general it is consensus that appropriate regulatory frameworks will be critical to achieve the vision of a mainly renewably powered world. At least it is necessary to install a regulatory framework, which has to provide robust long-term price signals. Actual there are four national and/or regional frameworks to investigate and support especially the potential of PV (see the respective webpages):

- The Sun Shot initiative of the US Department of Energy;
- The EU Strategic Energy Technology Plan (SET plan);
- The international Technology Roadmap for PV (ITRPV) and
- The chines 12<sup>th</sup> Five-year plan for the solar PV industry.

These frameworks are insofar necessary because it is very cost-intensive to build and install many/big solar power plants. On the other hand, afterwards maintenance costs are low and the sun power generation is nearly "for free". Investors need the confidence to be paid back during this time for their financial involvement when building.

On the other hand restrictive market mechanisms would hinder the development. Market-based solutions and the development of new contract and pricing structures should enable long-term investments for market players. Also adequate and structured pricing systems for CO<sub>2</sub> emissions would help increase the solar energy market and fulfil the goals of the different roadmaps, especially the PV market [56].



### 11.3 Future Global Renewable Energy Scenario

The investment basis for renewable energies is existent as figure 83 is showing it.

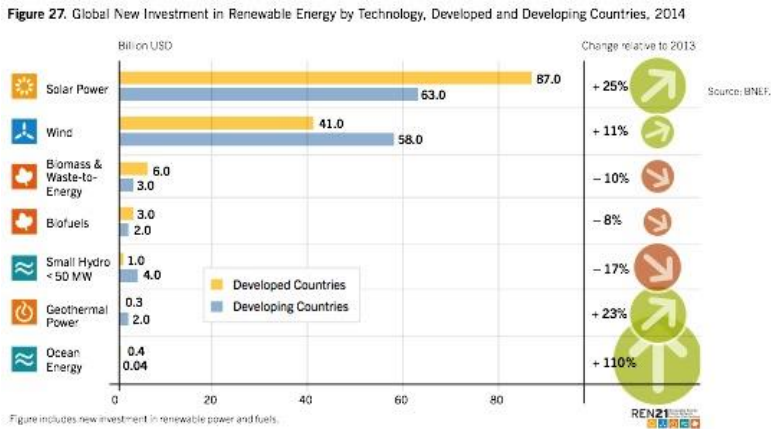


Fig. 83: Global new investment in renewable energy by technology [17]

Obviously solar power is by far the most important technology, followed by wind power generation. It is interesting that solar doubles the value of wind in developed countries, whereas wind power investments are nearly equal in developed and developing countries [17]. It is not clear yet in detail whether or how regulatory frameworks influenced this actual status.

The status as described may be based on regulatory frameworks, and is now the basis for the hi-Ren Scenario at least for PV, as described in figure 80 of the IEA Technology solar PV Roadmap [18].

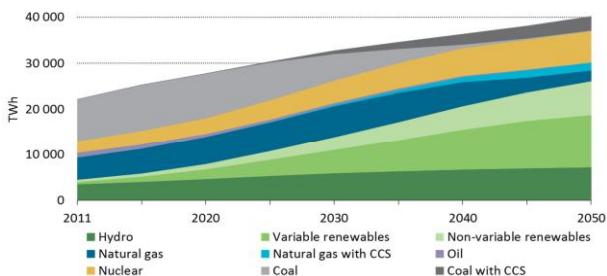
Table 3: PV capacities by region in 2030 and 2050 in the hi-Ren Scenario (GW)

Year	US	Other OECD Americas	EU	Other OECD	China	India	Africa	Middle East	Other developing Asia	Eastern Europe and former Soviet Union	Non-OECD Americas	World
2013	12.5	1.3	78	18	18	2.3	0.3	0.1	1.4	3	0.2	135
2030	246	29	192	157	634	142	85	94	93	12	38	1721
2050	599	62	229	292	1738	575	169	268	526	67	149	4674

Fig. 84: PV capacities by region today, in 2030 and 2050 [18]

This scenario may give an optimistic view on the development of renewables in general. This view is supported, too, by figure 85 [18], which shows a converted energy situation.

## Electricity generation: a share reversal



### ■ Generation today:

- Fossil fuels: 68%
- Renewables: 20%

### ■ Generation 2DS 2050:

- Renewables: 65%
- Fossil fuels: 20%

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Fig. 85: The share reversal of electricity generation [57]

The electricity generation today depends by 68% on fossil fuels and only 20% is from renewables. According to the 2D2 2050 scenario the picture changes completely as renewables come up with 65% of the electricity generation [57].

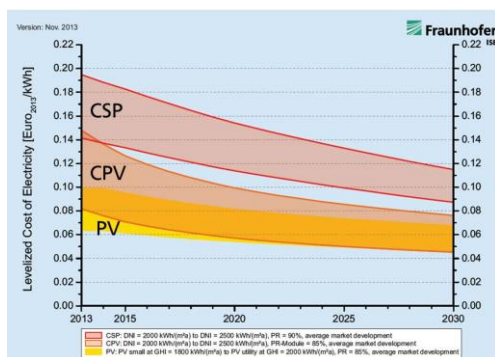


Figure 6: Development of the LCOE of PV, CSP and CPV plants at locations with high solar irradiation of 2000 kWh/(m²·a) - 2500 kWh/(m²·a). Source: [5].

Fig. 86: Development of levelled costs of electricity [9]

This development goes hand in hand with the decreasing levelized costs for electricity production. Figure 86 shows this development till 2030 for the solar energy production by PV, CPV and CSP [9].

#### 11.4 Roadmap for Electricity Storage

The development of electricity generation as described in the former chapter very much depends on the possibility of technical storage devices and systems for electricity, but additionally, on future oriented “roadmaps”. One of these roadmaps is sketched in figure 87, which analyses storage systems necessity and includes policy makers and economic assessments, too [29].

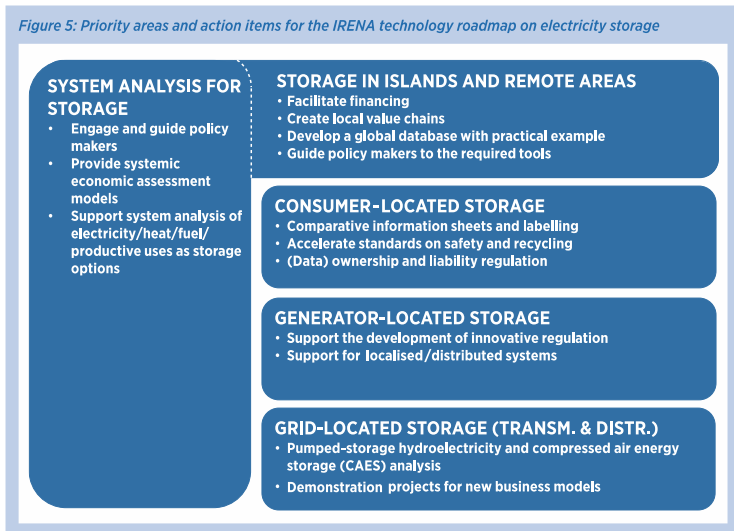


Fig. 87: Areas and actions for IRENA electricity storage roadmap [29]

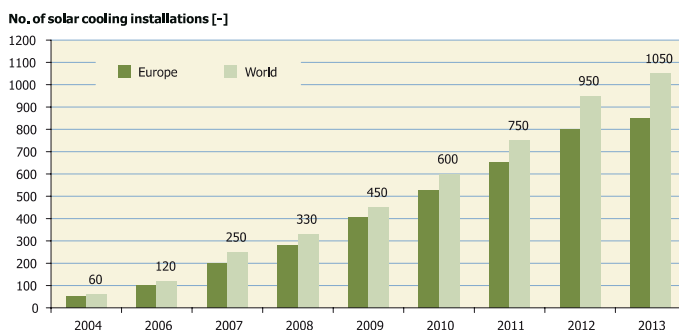
Some of the technical storage possibilities have been mentioned in the respective chapter 7. What is new and worth considering is the fact that storage possibilities are located to where specific storage needs are existing. The grid as a whole can store electricity, but it could be a better and more effective storage if electricity is stored beforehand at the production place, and later, from the consumer, who himself can also be a producer with his PV-system on the roof. Islands and remote areas are new storage members with specific needs and economic support.

Such storage systems are not a prerequisite for continuous increase in renewable power generation, but they very much facilitate the transition from (island) diesel generators to renewable energy production [29].

## 11.5 Solar Heating and Cooling

Solar energy is normally connected with heat, not that much with cooling processes. This is an obvious deficit of “solar knowledge”. The possibility of using solar energy also for small to large-scale air conditioning and cooling systems offers a new horizon for solar energy applications.

Up to now solar cooling is still a niche-market. Only about 1.000 solar cooling systems are installed worldwide in the year 2013, as figure 88 [14] is showing it.



**Figure 41:** Market development 2004–2013 of small to large-scale solar air conditioning and cooling systems  
(Source: Climasol, EURAC, Fraunhofer ISE, Green Chiller, Rococo, Solem Consulting, Tecsol)

**Fig. 88:** Number of solar cooling installations worldwide [14]

The market shows a positive trend since 2014 and is expected to grow even more rapidly. Approximately nearly 80% of the solar cooling installations worldwide were installed in Europe, most notably in Spain, Germany and Italy. The heat is gained from flat plate or evacuated tube collectors and is converted into cold by means of driving a thermal cooling machine. Since 2007 a cost reduction of such systems of about 50% has been realized, which was supported by further standardisation of the solar cooling kits [14]. These systems are indeed designated to run cooling systems especially in hot regions, where there is abundant solar energy and the daily need of cooling food, rooms, medical storage places, industrial halls etc.

In comfortable dwellings even rooftop PV systems can be used to run cooling systems in addition to all other possible features like room heating, water heating, electricity production for home-use, feeding into the grid, and last but not least, for storing it. Figure 85 is showing this constellation [10]. The description should include these possibilities, especially that for cooling.

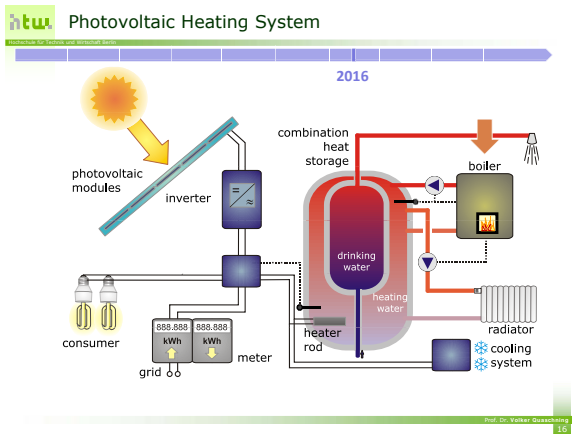


Fig. 89: Dwelling with PV heating, cooling and electricity producing and storing systems [10]

### 11.6 Jobs in renewable energy production

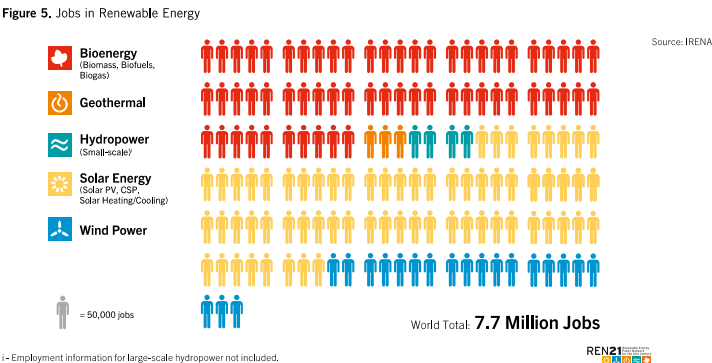


Fig. 90: Jobs in renewable energy production [17]

Production of energy by renewables generates a huge amount of jobs, as figure 90 shows it. The solar energy market is majored by solar.

### 11.7 Building Integrated PV (BIPV)

After several turbulent years, the market for PV now entered a more mature phase. Prices have been stabilized, market volumes show a healthy growth and national support schemes are being reduced or redefined. At the same time we see an interesting market segment emerging: Building integrated PV (BIPV). It is expected that especially the European market will experience a rapid growth in the years to come. Its key market driver is the European directive 2010/31/EU [58] and [59]. - The BIPV market up to now is relatively small, and is not increasing due to the fascinating possibilities of integration, but needs the change from just technology to an integration in the whole building process.

In BIPV applications PV modules are integrated into any element of the building envelope. These modules can be opaque as thin films or fixed as crystallites on any flat or flexible surface (metal, glass, etc.) as part of the building hull. Due to their features (size, flexibility, shape and appearance) these BIPV modules are suitable for any design of buildings [58]. They can be integrated in tiles (and shingles), curved roofs (skylight, transparent), facades (glass elements, semi-transparent, shading) as warm or cold facades etc.



Fig. 91 - 94: Beautiful BIPV buildings  
Mountain house (Zermatt) [58]; IRENA head-quarter  
(Masdar) [60]; CIS tower (Manchester) [61];  
Solar Vineyard House (California) [5]

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- 2.
- 3.

Remarks

Notices

Figures on cover page:

[57], [7], [11], [13], [37]

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