



Micro-grid by for distribution of Electric Energy in a remote area

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Abstract: Here we develop a micro grid with the help of photovoltaic cells. Technology uses over here is based on semiconductor cells, generally several square centimeters in size. The "photovoltaic effect" is the basic physical process through which a PV cell converts sunlight into electricity. In this paper a micro-grid is simulated with the help of MATLAB for distribution of electric energy in a remote area. Where other sources of electricity are not easy to install and are costly also. The results given here are purely analytic & applicable.

Keywords: Solar Photovoltaic (SPV), micro-grid, solar cell.

1. INTRODUCTION

To induce the electric field within a PV cell, two separate semiconductors are sandwiched together. The "p" and "n" types of semiconductors correspond to "positive" and "negative" because of their

abundance of holes or electrons [1]. When the p-type and n-type semiconductors are sandwiched together, the excess electrons

in the n-type material flow to the p-type, and the holes thereby vacated during this process flow to the n-type (figure 1 and 3). (The concept of a hole moving is somewhat like looking at a bubble in a liquid. Although it's the liquid that is actually moving, it's easier to describe the motion of the bubble as it moves in the

opposite direction.) Through this electron and hole flow, the two semiconductors act as a battery, creating an electric field at the surface where they meet (known as the "junction") [2,3].

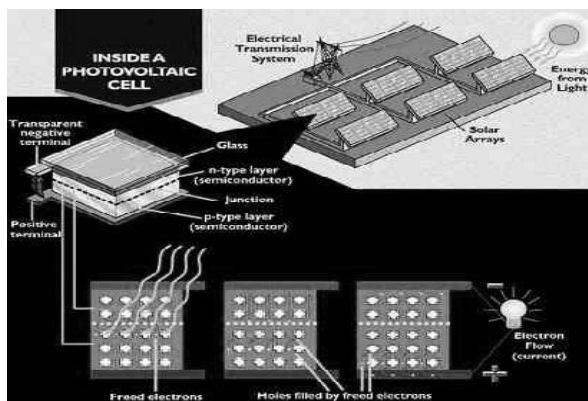


Fig.1.0 solar system

2. SOLAR PHOTOVOLTAICS (SPV)

Solar photovoltaic (SPV) is the process of converting solar radiation into electricity using a device called solar cell [4]. A solar cell is a semi-conducting device made of

silicon or other materials, which, when exposed to sunlight, generates electricity. Factors affecting magnitude of electric current:

- Intensity of the solar radiation
- Exposed area of the solar cell
- Type of material used in fabricating the solar cell
- Ambient temperature

Advantages of the photovoltaic power Major advantages of the photovoltaic power are as follows:

- Short lead time to design, install, and start up a new plant.
- Highly modular, hence, the plant economy is not a strong function of size.
- Power output matches very well with peak load demands.
- Static structure, no moving parts, hence, no noise.
- High power capability per unit of weight.
- Longer life with little maintenance because of no moving parts.
- Highly mobile and portable because of light weight.

2.1. Solar photovoltaic in India:

Solar photovoltaic in India is implementing perhaps the most number of p-v systems in the world for remote villages. About 30 MW capacities has already been installed, with more being added every year [5-8]. The country has a total production capacity of 8.5 MW modules per year. The remaining need is met by imports. A 700 kW grid connected PV plant has been commissioned, and a 425 kW capacity is under installation in Madhya Pradesh. The state of West Bengal has decided to convert the Sagar Island into a PV island. The island has 150,000 inhabitants in 16 villages spread out in an area of about 300 square kilometers. The main source of electricity at present is diesel, which is expensive and is causing severe environmental problems on the island. The state of Rajasthan has initiated a policy to purchase PV electricity at an attractive rate of \$0.08 per kWh. In



response, a consortium of Enron and Amoco has proposed installing a 50 MW plant using thin film cells. When completed, this will be the largest PV power plant in the world. The studies at the Arid Zone Research Institute, Jodhpur, indicate significant solar energy reaching the earth surface in India. About 30 percent of the electrical energy used in India is for agricultural needs. Since the availability of solar power for agricultural need is not time critical (within a few days), India is expected to lead the world in PV installations in near future.

2.2. Interesting fact:

Interesting fact one of the attractive features of the p-v system is that its power output matches very well with the peak load demand. It produces more power on a sunny summer day when the air-conditioning load strains the grid lines. Power usage curve in commercial building on a typical summer day is shown in Figure 2.0.

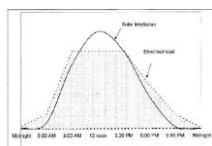


Fig.2 Power usage curve

2.3. PV cell technology:

PV cell technology in making comparisons between alternative power technologies, the most important measure is the energy cost per kWh delivered. In p-v power, this cost primarily depends on two parameters, the photovoltaic energy conversion efficiency, and the capital cost per watt capacity [9]. Together, these two parameters indicate the economic competitiveness of the p-v electricity. The conversion efficiency of the photovoltaic cell is defined as follows:

3. SOLAR CELL

PV cell is a light sensitive two-terminal N-P junction made of semiconducting material such as silicon. P-type and N-type semiconductor and a solar cell are shown in Figure 3 and 4 respectively [10].

3.1. Solar cell construction:

Constructing a solar cell involves following important steps:

- General design criteria
- Crystal growth:
- High purity electronic grade material is obtained in polycrystalline ingots. Impurities should be less than 1 atom in 10⁹, i.e. less than 10¹⁸ atoms per m³. This starter material has to be made into large single crystals using one of the techniques mentioned below

1. Czochralski technique
2. Zone refining
3. Ribbon growth
4. Vacuum deposition
5. Casting
3. Slice treatment

4. Modules and arrays

3.2. Limits to PV-cell efficiency:

1. Top surface contact obstruction (loss ~3%)
2. Reflection at top surface (loss ~1%)
3. Photon energy less than band gap (loss ~23%)
4. Excess photon energy (loss ~33%)
5. Quantum efficiency (loss ~0.4%)
6. Collection efficiency
7. Voltage factor FV (loss ~20%)
8. Curve factor FC (loss ~4%)
9. Additional curve factor A (loss ~5%)
10. Series resistance (loss ~0.3%)
11. Shunt resistance (negligible, ~0.1%)
12. Delivered power (Si cell 10 to 14%)

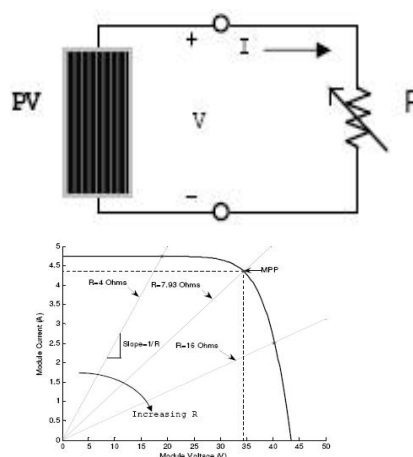


Fig. 3.0 Circuit Diagram & its characteristics.

3.3. Experimental Analysis of Photovoltaic's:

A PV module is directly coupled to a load; the PV module's operating point will be at the intersection of its I-V curve and the load line which is the I-V relationship of load. For example in Figure 3, a resistive load has a straight line with a slope of $1/R$ load as shown in Figure 3. In other words, the impedance of load dictates the operating condition of the PV module. In general, this operating point is seldom at the PV module's MPP, thus it is not producing the maximum power. A study shows that a direct-coupled system utilizes a mere 31% of the PV capacity [11].

A PV array is usually oversized to compensate for a low power yield during winter months. This mismatching between a PV module and a load requires further oversizing of the PV array and thus increases the overall system cost [11-13]. To mitigate this problem, a maximum power point tracker (MPPT) can be used to maintain the PV module's operating point at the MPP. MPPTs can extract more than 97% of the PV power when properly optimized [9]. This chapter discusses the I-V characteristics of PV modules and loads, matching between the two, and the use of DC-DC converters as a means of MPPT. It also discusses the details of some MPPT algorithms and control methods, and limitations of MPPT [14].



Fig.4.0 Rural electrification.

3.4. Scope of rural electrification:

There are many different interpretations and classifications in use today to describe rural and/or remote areas for the purposes of discussing methods of electrification (Fig.4). Some useful examples are as follows: [15]

4.1. By density and concentration or clustering –setting the context of the environment or geography:

Small communities, villages or even towns remote from other habitation, Dispersed households, farms and enterprises of low density over wide areas or regions, Community clusters or villages surrounded by lower density dispersed households, Communities on the same land mass but separated by physical obstacles such as mountainous terrain, or on islands separated by water [16]. Figure 4 (a) Solar Hybrid Power Station [TNB, Malaysia], (b) Rural Community Power Station [Ergon Energy , Australia]

Electronic voltage regulators, such as switched reactors and compensators, Unified Power Flow Controllers (UPFC) at Medium Voltages, and applied to long, weak networks for 3 phases, or SWER lines to improve power quality for all customers over the entire feeder length.

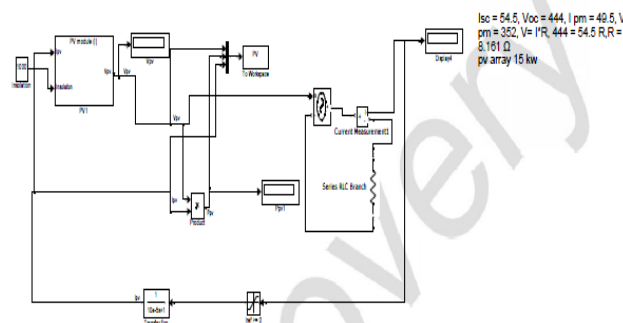
- Single-to three-phase converters.
- Reliability improvement techniques such as lightning surge reduction, earthing improvements for SWER, improved insulation co-ordination and insulator materials, greater use of covered conductors, multiple reclosers linked with intelligent SCADA systems for monitoring and fault response.
- Small capacity, multi-terminal HVDC systems might change distribution technology significantly. Substantial reductions in losses and costs have been achieved already in VSC technology HVDC systems with extruded polymer cables. Techniques for a DC version of LV distribution, with electronic voltage controllers and inverters, are being developed [18].

Human activities such as burning fossil fuels cause emission of the greenhouse gases (mainly carbon dioxide) that contribute to global warming. Electricity generation is one of the major contributors to environmental problems. Thus, development of clean energy sources becomes increasingly important to the global environment. Furthermore, we human beings are challenged by the

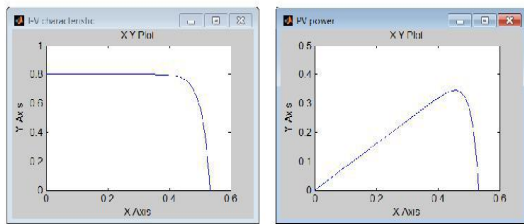
depletion of fossil fuel reserves. Green energy sources that allow for sustainable development are therefore becoming more interesting. Our present standard of living can only be maintained by tapping sustainable sources of energy such as solar power, wind power, hydro power, wave power, geothermal power, tidal power, biomass, and others. The way energy is generated and supplied will undergo a fundamental change. As most sustainable energy is harvested as electricity, innovations in electric power conversion technology are crucial for the economic feasibility of the use of Sustainable energy. This work investigates how sustainable electricity generators such as fuel cells and photo voltaic and appropriate storage elements like batteries and super capacitors (also named ultra capacitors) are best integrated in energy systems suitable for domestic application. Power electronic converters provide the electrical interface between the sources, storage, and loads, and the availability of reliable and low-cost converters will accelerate the deployment of sustainable energy systems [19]. From a power electronic point of view, fundamental research topics in the above context are

- Novel converter topologies.
- Converter control and modeling.
- Means for energy storage.
- System power flow management.
- Power quality control.
- Public utility interconnection system.
- Generator control and protection, etc.

4. MODELING AND SIMMULATION

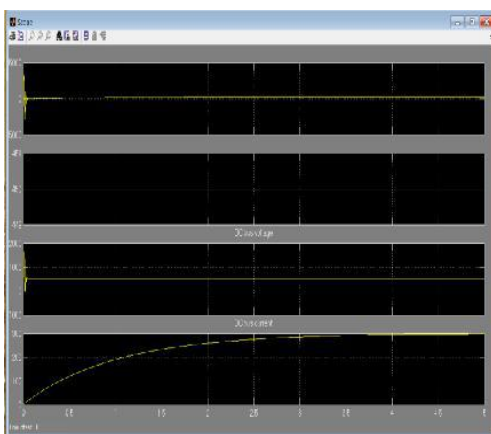
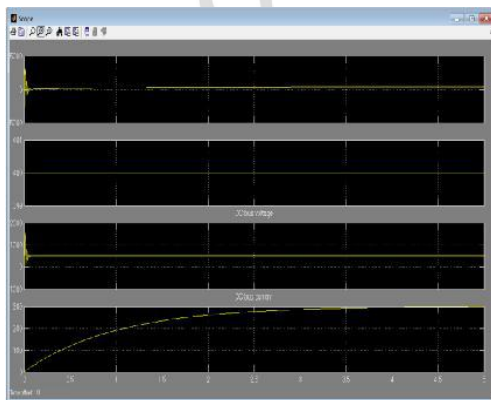


Voltage	Power	current
0.012	0.012	1
0.026	0.026	1
0.04	0.04	1
0.054	0.054	1
0.088	0.088	1
0.18	0.18	0.999999
0.194	0.194	0.999998
0.208	0.207999	0.999997
0.222	0.221999	0.999995
0.236	0.235998	0.999991
0.474	0.434799	0.917297
0.488	0.41885	0.856299
0.502	0.380121	0.757214
0.516	0.301353	0.584017
0.53	0.152252	0.287288



Resistant	voltage	power	current
10	20.92	43.93	2.092
8	20.58	53.07	2.573
6	19.98	66.67	3.33
4	18.46	85.02	4.618
3	15.55	81.19	5.184
2	10.46	65.68	6.231
1	5.203	27.94	6.203

Rating	Resistant	Voltage	power	Current
1000W/m ²	10	389	15.13	38.9
800W/m ²	10	389.8	13.86	38.88
600W/m ²	10	308.3	9427 w	30.83
200W/m ²	10	102.7	1027	10.27



5. CONCLUSION

Solar energy offers many advantageous features over other alternative sources of energy and as shown in the paper the simple principle of heat energy can be applied in a variety of applications. Here result of pv array 36 cell in series and 50 KW output is attached.

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BIOGRAPHIES



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