

National Conference on Renewable Energy and Environment (NCREE-2015)

IMS Engineering College, Ghaziabad Vol. 2, Special Issue 1, May 2015



Biomass as Renewable Energy

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Abstract: This paper discusses biomass as a renewable energy source. The paper defines the resources as well as the ways biomass energy is converted into electricity, technologies involved in extracting power from biomass as well as the advantages and the disadvantages of using of biomass as a source of energy. The paper also reviews a few biomass projects in the INDIA, STATES OF IT and some other parts of world and discusses the future of biomass.

Keywords: BIOMASS Energy, biomass policy and Renewable policy in India.

INTRODUCTION

First we discuss the most important question. Which arise Source of bio-mass:in our mind that is "what is biomass"?

wood to marine vegetable.there existing a wide range of options for conversion into more convinient and useful form of energy as Heat energy and electrical energy[1].

Biomass is a term used to describe all organic matter produced by photosynthesis, existing on the earth's surface. They include all water- and land-based vegetation and trees, and all waste biomass such as municipal solid waste (MSW), municipal biosolids (sewage), and animal wastes (manures), forestry and agricultural residues, and certain types of industrial wastes. The world's energy markets have relied heavily on the fossil fuels. Biomass is the only other naturally occurring energy-containing carbon resource that is large enough in quantity to be used as a substitute for fossil fuels



above block diagram show the actual working about Available agro-wastes in india. boimass principal.In this solar energy is responsible to Rice-straw make a photosythesis working in plant then the complex process these organic componds are converted into F biomass. Then those biomass makes the form into biofuel and utilisation for heat energy. According to operate Jute stics working require. And heat are changes into electrical energy.

Through the process of photosynthesis, chlorophyll in plants captures the sun's energy by converting carbon Cotton stalks dioxide from the air and water from the ground into carbohydrates, i.e., complex compounds composed of Bagaase carbon, hydrogen, and oxygen.

When these carbohydrates are burned, they turn back into carbon dioxide and water and release the sun's energy they contain. In this way, biomass functions as a sort of natural battery for storing solar energy.

It can be obtained from different sources comprising Bio-mass covers all kinds of organic matter from fuel Organic wates which accumulate at specific location such as municipal solid waste(MSW)

> Residues left as plant materials in the field or forest during the post harvestation period of agricultural crops or timber.

> Selective cultivation of energy efficient crop depending on their fuel content.

> Biomass is provide us large amount energy. If we consider rural area in it then we founded, fuelwood

> Production and marketing provides employment to nearly 2.5 million people in the world. In the rural indian sector, 40% of the energy demand is met by the use of fuelwood and 28% by crop residues and other biomass sources.

> About 370 million tonnes of agro wastes are generated 6000 MW. Its too much and it can be reduces about 400 Million rupees every year in india.(because in india agro wastes are available approximate production of 300 million ton/year).

husk

Wheat str

Molases

Coconut husk and shell

Silseed cakes saw dust

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2. METHODS OF EXTRACTING BIOMASS ENERGY [6].

Biomass can be converted to thermal energy, liquid, Pyrolysis solid or gaseous fuels and other chemical products In its simplest form, pyrolysis represents heating the pyrolysis, anaerobic digestion, and fermentation.

1. Direct Combustion

This is perhaps the simplest method of extracting energy methane, methanol, and other hydrocarbons. from biomass. Industrial biomass combustion facilities Flash pyrolysis is used to produce bio-crude, a Because of potential ash build-up(which fouls boilers, wood adhesives, molded plastics, and foam insulation. reduces efficiency and increases costs), only certain types of biomass materials are used for direct combustion.

2. Gasification

Gasification is a process that exposes a solid fuel to high temperatures and limited oxygen, to produce a gaseous fuel. The gas produced by the process as is a mix of gases such as carbon monoxide, carbon dioxide, nitrogen, hydrogen, and methane. The gas is then used to drive a high efficiency, combined-cycle gas turbine. Gasification has several advantages over

burning solid fuel. One is convenience - one of the resultant gases, methane, can be treated in a similar way as natural gas, and used for the same way.



Another advantage of gasification is that it produces a fuel that has had many impurities removed and could therefore cause fewer pollution problems when burnt. Under suitable circumstances, it can also produce synthesis gas, a mixture of carbon monoxide and hydrogen which can be used to

without much pollution which can conceivably substitute oil and petroleum in a foreseeable

through a variety of conversion processes. Biopower biomass to drive off the volatile matter and leaving behind technologies are proven electricity-generation options in the charcoal. This process has doubled the energy density the United States, with 10GW of installed capacity. All of the original material because charcoal, which is half the of today's capacity is based on mature, direct-combustion weight of the original biomass, contains the same amount technology. Future efficiency improvements will include of energy, making the fuel more transportable [3]. The co-firing of biomass in existing coal-fired boilers and the charcoal also burns at a much higher temperature than the introduction of high-efficiency gasification, combined- original biomass, making it more useful for manufacturing cycle systems, fuel cell systems, and modular systems. processes. More sophisticated pyrolysis techniques are Generally, the prominent biopower technologies are developed recently to collect volatiles that are otherwise comprised of direct combustion, co-firing, gasification, lost to the system. The collected volatiles produce a gas which is rich in hydrogen (a potential fuel) and carbon monoxide. These compounds are synthesized into

can burn many types of biomass fuel, including wood, combustible fuel. Heat is used to chemically convert agricultural residues, wood pulping liquor, municipal biomass into pyrolysis oil. The oil, which is easier to store solid waste (MSW) and refuse-derived fuel. Biomass is and transport than solid biomass material, is then burned burned to produce steam, the steam turns a turbine and like petroleum to generate electricity. Pyrolysis can also the turbine drives a generator, producing electricity. convert biomass into phenol oil, a chemical used to make



4. Digestion

Biomass digestion works by utilizing anaerobic bacteria. These microorganisms usually live at the bottom of swamps or in other places where there is no air, consuming dead organic matter to produce methane and hydrogen. We put these bacteria to work for us. By feeding organic matter such as

animal dung or human sewage into tanks, called digesters, and adding bacteria, we collect the emitted gas to use as an energy source. This process is a very efficient means of extracting usable energy from such biomass. Usually, up to two thirds of

the fuel energy of the animal dung could be recovered. Another related technique is to collect methane gas from landfill sites. A large proportion of household biomass waste, such as kitchen scraps, lawn clipping and pruning, make Hydro-carbon (e.g., methane and methanol) for ends up at the local tip. Over a period of several decades, replacing fossil fuels. Hydrogen itself is a potential fuel anaerobic bacteria at the bottom of such tips could steadily decompose the organic matter and emit methane. The gas

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can be extracted and used by capping a landfill site with an Biodiesel: Biodiesel fuel, made from oils and fats found in impervious layer of clay and then inserting perforated micro-algae and other plants is substituted for or blended pipes that would collect the gas and bring it to the surface . with diesel fuel.

5. Fermentation

For centuries, people have used yeasts and other

Micro-organisms to ferment the sugar of various plants Biomass power plants in India are based mostly on into ethanol. Producing fuel from biomass by fermentation agricultural wastes. Gasifier-based power plants are is just an extension of this process, although a wider range providing a great solution for off-grid decentralized power of plant material from sugar cane to wood fiber can be and are lighting homes in several Indian states. While for used. For instance, the waste from a wheat mill in New providing grid based power 8-15 MW thermal biomass South Wales is used to produce ethanol through power plants are suitable for Indian conditions, they stand fermentation. Ethanol is then mixed with diesel to produce nowhere when compared to power plants being set up in diesehol.Technological advances will inevitably improve Europe which are at least 20 times larger. Energy from the method. For example, scientists in Australia and the biomass is reliable as it is free of fluctuation unlike wind U.S. have substituted a genetically engineered bacterium power and does not need storage to be used in times of for yeast in the fermentation process. The process has non-availability as is the case with solar. Still it is not the vastly increased the efficiency by which waste paper and preferred renewable energy source till now, the primary other forms of wood fiber are fermented into ethanol.

such as ethanol, methanol, biodiesel and additives for reformulated gasoline. Bio-fuels are used in pure form or a need to procure and then store required quantity of blended with gasoline.

Ethanol: Ethanol, the most widely used Bio-fuel, is made by fermenting biomass in a process similar to brewing beer. Currently, most of the 1.5 billion gallons of ethanol used in the U.S. each year is made from corn and blended with gasoline to improve vehicle performance and reduce air pollution.

Methanol: Biomass-derived methanol is produced through gasification. The biomass is converted into a synthesis gas (syngas) that is processed into methanol. Most of the 1.2 billion gallons of methanol annually produced in the U.S. are made from natural gas and used as solvent, antifreeze, or to synthesize other chemicals.

About 38 percent is used for transportation as a blend or in reformulated gasoline.

States	Power	Installed	Tariif
	potential	capacity	
	(Mwe)	(by 2011)	
U.P	1594.2	592.5	@ Rs 4.7
Haryana	1120.3	35.8	@ Rs
_			5.24
Rajasthan	1093.8	73.3	@ Rs 4.7
Maharashtr	1014.2	403	@
а			Rs4.98
Madhya	841.7	1.0	@ Rs
Pradesh			3.33
Gujarat	457.7	0.5	@ Rs
			3.93
Kerala	195.9	-	@ Rs
			2.80

BIOMASS SECTOR IN INDIA: PROBLEMS AND CHALLENGES [10].

reason that may be cited is the biomass supply chain. Biomass availability is not certain for whole year. Biomass Bio-fuels: Biomass is converted into transportation fuels from agriculture is available only after harvesting period which can stretch only for 2-3 months in a year. So there is biomass within this stipulated time. Some of the Indian states leading the pack in establishing biomass-based power supply are Karnataka, Andhra Pradesh, and Maharashtra. Ironically, states having agricultural-based economy have not properly been able to utilize the opportunity and figure low on biomass energy utilization. Only Uttar Pradesh has utilized large part of the biomass potential in north Indian States and that is mainly due to the sugarcane industry and the co-generation power plants. Interestingly Punjab and Haryana don't have much installed capacity in comparison to potential even though tariff rates are

> more than Rs. 5 per unit, which are better than most of the states. This can be attributed to the fact that these tariffs were implemented very recently and it will take time to reflect the capacity utilization.

Biomass Potential &installed capacity in key india states[2]:-

The electricity generation could be cheaper than coal if biomass could be sourced economically but some established biomass power plants tend to misuse the limit of coal use provided to them (generally 10-15% of biomass use) to keep it operational in lean period of biomass supply. They are not able to run power plants solely on biomass economically which can be attributed to: Biomass price increases very fast after commissioning of power project and therefore government tariff policy needs an annual revision[9].

Lack of mechanization in Indian Agriculture Sector

Defragmented land holdings

Most of the farmers are small or marginal



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Vol. 2, Special Issue 1, May 2015



Transportation cost constitutes a significant portion of the costs associated with the establishment and running of According to complete information of BIOMASS it is biomass power plants.

There is need of processing in form of shredding the with simpler manner. It removes the burden on the head of biomass onsite before transportation to increase its density farmer. And provide the better opportunity of them. The when procurement is done from more than a particular process of extraction these type energy have studies at distance.

While transportation in any kind or form from more than village-power applications in the range of 10-250 kW 50 Km becomes unviable for a power plant of size 10- scale. 15MW. European power plants are importing their Opportunities for biomass energy are growing. In biomass in form of pellets from other countries to meet the June2000, the federal government in the United States requirement of the huge Bio power plants.

usually a waste; part of it is used as fuel for cooking while biomass. A number of states also provide incentives for some part is necessary to go back to soil to retain the soil biomass energy. In 1998, biomass provided about 2% of nutrients.

According to conservative estimates, only two-third of businesses. With more energy crops and better conversion agricultural residues could be procured for power technology, it could gain a much larger portion of the production.

And as human mentality goes waste is nothing but a heap fuel [8]. Thus it is seen that the emerging technologies of of ash for the farmer till someone finds a way to make biomass as a renewable source of energy is highly profit out of it, and from there on the demand of waste advantageous to promote a greener planet and also cut increases and so its price.

Though there is nothing wrong in transferring benefits to the farmers and providing them a competitive cost of the agro -waste but operations becomes increasingly unviable [1]. Non conventional energy resources by G.D Rai Book. An with time.

A robust business model is necessary to motivate local entrepreneurs to take up the responsibility of supplying biomass to processing facilities.

Collection centre's covering 2-3 villages can be set up to Facilitate decentralization of biomass supply mechanism.

Biomass power plant operators may explore the possibility Government policy is the biggest factor behind lack of of using energy crops as a substitute for crop wastes, in

degraded lands.

CONCLUSION

concluded that Bio Mass is cheap and more efficient energy not in India but also in world. It provides energy starting. Mostly it can be extraction from the wastes. So it is more economically. Biomass systems can be used for

passed a law that will provide \$49 million per year for five years to develop advanced technologies and crops to Not all the biomass which is regarded as agro-waste is produce energy, chemicals, and other products from America's electricity[4]. 1% of the fuel used in cars and trucks, and some of the heat and steam used by homes and market. Energy crops and crop residues could provide 14% of US electricity use by 2008 or 13% of the nation's motor down on the need for fossil fuels which not only cause pollution in the atmosphere but also are fast depleting.

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