PROCESS OF GENERATING ELECTRICITY FROM HOME GARDEN PLANTS

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Abstract - The electricity produced from coal, natural gas and other fossil fuel are non-renewable. The emission during the production of electricity using these sources is harmful to the environment. After some period of time, these sources will become extinct. Hence, we need a more sustainable form of energy. In this paper we present a method of harvesting electrical energy from living plants. Plants store chemical energy in their roots in the form of chemical sugar bonds. When electrodes are placed in the roots, the ions move towards the electrodes and this flow of ions produce electricity. The electrodes used in this research are copper and iron. The overall purpose of this research is to produce electricity using more sustainable sources. The plant used for this research is teak.

1. INTRODUCTION

Imagine charging your phone using the electricity generated by the plants in your windowsill. Our research aims at making this a reality with the technology introduced by Wageningen University at Netherland in 2007. This is based on a natural process and safe for both the plant and environment. Over the past centuries, the world has got polluted due to the usage of hydrocarbon energy sources such as petroleum, coal and other fossil fuels. The increase in the use of these fuels will lead to their extinction in the near future. The ever rising cost of fossil fuels hinders the economic growth as the production of goods and cost of shipment are dependent on the cost of fuels. The increasing demand and rising cost affect the trade and causes poverty. The energy is obtained from coal and other natural gases by combustion. Due to this, emission of carbon dioxide takes place which causes green house effect. This result in the increase in temperature and leads to the deterioration of the global environment. The government encourages to provide an opportunity for mitigation of green house gas emission and reducing global warming by using conventional energy sources.

2. PRINCIPLE

The research focuses on generating electricity from plants. The process does not affect the plant as well as the environment. The plants make their own food by photosynthesis. Photosynthesis is the process by which the green plants and certain other organisms convert solar energy into chemical energy. During photosynthesis in green plants, solar energy is captured and used to convert the water, carbon dioxide, and minerals into oxygen and energy rich compounds is shown in figure. Photosynthesis is the process by which plants, some bacteria and protozoa use the energy from sunlight to produce glucose from carbon dioxide and water. Vast variety of plants available locally, only plants with good potential were considered. Aspects of consideration include of easy embedding and stem moisture content. For our work we selected a teak plant and also give the best result.

3. MICROBIAL FUEL CELL:

A microbial fuel cell is a bio electrochemical system making use of biocatalyst for converting chemical energy into electrical energy. This microbial fuel cell is a device that converts chemical energy into electrical energy with the help of micro-organisms.
3. MATERIALS USED

3.1. Copper

Electrolytic refined copper anodes having high purity must be used. The purity of the copper anodes must be 99.98%.

3.2. Iron

Iron has metallic bonds, which makes the Electrons free to move more than one atom. Iron is the good conductor of electricity.

4. EXPERIMENTAL DETAILS:

Six plants were taken for this research. Copper is used as the anode and iron is used as the cathode. Length of the rod used is 20 cm and the diameter is 6 mm. The electrodes are placed in series connection for the flow of electrons to produce electricity. The reactions at the electrodes are shown below.

4.1. Anode

\[ 2C_6H_{12}O_6 \rightarrow 2C_6H_{10} + 4H^+ + 4e^- \]

4.2. Cathode

\[ O_2 + 4H^+ + 4e^- \rightarrow 2H_2O \]

4.3. Resulting Net Reaction

\[ 2C_6H_{12}O_6 + O_2 \rightarrow 2C_6H_{10}O_6 + 2H_2O \]

Glucose is produced by the plants during the process of photosynthesis. Part of the energy is taken for the growth of plants and remaining is littered into the soil. Electrochemical active bacteria called Rhizobium are present in the roots of the plants. They are found in the nodules of the roots of leguminous plants and act as nitrogen fixing agents. The rhizobium bacteria decompose the glucose. As a result of this, carbon dioxide, photons and electrons are produced.

Carbon dioxide returns to the atmosphere. When the anode and cathode are inserted near the root of plant, electrons are attracted towards anode due to positive charge of anode and photons are attracted towards cathode because of the negative charge in the cathode.

During the initial stage of insertion of electrode, 0.410 V is produced. After one hour, the voltage is increased to 2.217 V due to photosynthesis process. The voltage obtained increases as the time of photosynthesis increases. Finally, the voltage reaches 2.427 V. It is clear that the voltage obtained is directly proportional to time of photosynthesis and the graph given below depicts the relationship clearly.
5. INVESTIGATION OF TYPE OF ELECTRODES:

Since there are many types of electrodes available, the best pair that produces the highest power output has to be determined prior to any further optimization attempts. Copper and iron electrodes are taken for our research because they are locally abundant and easily available. The positive and negative terminal of the electrode was determined according to its electrical potential. Therefore the electrode with higher and lower electrode potential was selected as anode and cathode. Simultaneously oxidation and reduction process occurs at anode and cathode allows the flow of negative ions to the anode and positive ions move towards cathode.

6. INVESTIGATION ON THE POTENTIAL APPLICATIONS

Variation between countries in the method of generation of electricity concerns the global environment. In France, only 10% of electricity is generated from the fossil fuel, the US is higher at 70% and China is at 80%. Most scientists agree that emission of pollutants and green house gases from fossil fuel based electricity generation account for significant portion of world green house gas emission. To overcome this problem organic energy is used. As a preliminary evaluation on this organic energy, potential application on low electrical consumption appliances was investigated like LEDs. Voltage produced is measured using multimeter. To overcome this problem, organic energy potential is used for small scale applications like low electrical consumption instruments, charging mobiles, or incorporated into a green roof to generate electricity for a building as well as insulating it.

7. CONCLUSION

In this research, a renewable energy source from living plants was investigated. We present a method of extracting electrical energy from living plants. Insertion of anode and
cathode near the root of plant causes the electrons to be attracted towards anode due to its negative charge and photons are attracted towards cathode due to its positive charge. From teak plant, 2.427V was produced. It is five times efficient than conventional electricity production and there is no pollution. Other than teak, various plant likes thulasi and aloe vera give high voltage due to high rate of photosynthesis. Our research thus provides society with the knowledge and tools needed for developing a cleaner and renewable energy production and for more efficiently utilizing the different forms of energy and resources available.

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