Biogas From Pressmud

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ABSTRACT: Today we primarily use fossil fuels to heat and power our homes and fuel our cars. It is convenient to use coal, oil, and natural gas for meeting our energy needs, but we have a limited supply of these fuels on the Earth. We’re using them much more rapidly than they are being created. Eventually, they will run out. Today there is a burning need of an alternative for fossil fuels because the fossil fuels are getting extinct. Hence it is necessary to find out alternative source of energy. This topic will make us aware that press mud which is a waste of sugarcane industries can be used to produce biogas. In order to produce biogas from press mud, press mud is allowed to ferment anaerobically in a digester for 3-4 hours at a temperature of 35-40°C. Constructional details, process details and composition of required input are elaborated later. The biogas produced from this process is further scrubbed to remove the sulphur content for being used as a fuel. Furthermore this plant can be mounted on a skid so that biogas can be produced anywhere and at any place. As in India, especially the western Maharashtra is known for its sugarcane production, this idea may play a vital role in India.

Keywords – Biogas, digester, fermentation, press mud, scrubbing.

I. Introduction

We often call renewable energy technologies “clean” and “green” because they produce few of any pollutants. Burning fossil fuels, however, sends greenhouse gases into the atmosphere, trapping the sun’s heat and contributing to global warming. Climate scientists generally agree that the Earth’s average temperature has risen in the past century. If this trend continues, sea levels will rise, and scientists predict that floods, heat waves, droughts, and other extreme weather conditions could occur more often. We all know that biogas is good alternative for fossil fuels. Therefore, use of biogas should be done as much as possible.

Much work has been carried out in obtaining biogas from various sources like kitchen, human, animal and agricultural wastes. The plants constructed for these purpose are working successfully too. Such plants are now-a-days being used by many people locally for obtaining biogas. As biogas is a non-polluting and renewable energy resource, it is efficiently replacing the LPG.

The work proposed in this paper is to obtain biogas, not from the above mentioned sources but from a completely new source i.e. sugarcane press-mud. Press-mud which is also called as filter-cake is rich in methane which is the major source of biogas. This press-mud is usually dumped as garbage. Some sugar industries make use of it by converting it into compost. But this compost, along with its advantages, has some disadvantages too. It increases the wax content in the soil. The increase in wax reduces the porosity of the soil causing clogging which is not desirable.

Therefore, making use of press-mud for the production of biogas is a better option. The biogas obtained can be used for many purposes like fuel in kitchen to replace LPG, fuel for powering vehicles, etc. The matter remaining after extracting biogas from press-mud can be used as a fertilizer as well.

In this project we have made an effort to prepare a skid-mounted plant of obtaining biogas from press-mud. The purpose of skid mounting is to make people aware of the use of press-mud by conducting the test wherever required.

Also further processes like scrubbing, if carried out, can increase the efficiency of the biogas obtained. Scrubbing includes removal of sulphur di-oxide and carbon di-oxide.

II. IMPORTANT POINTS

2.1 PRESS-MUD

Press mud is a solid residue, obtained from sugarcane juice before crystallization of sugar. Generally press mud is used as manure in India. It is a soft, spongy, lightweight, amorphous, dark brown to black coloured material. It generally contains 60-85% moisture (w/w); the chemical composition depends on cane variety, soil condition, nutrients applied in the field, process of clarification adopted and other environmental factors.
Production of biogas from press-mud

Press mud from sugar factory typically contains 71% moisture, 9% ash and 20% volatile solids, with 74-75% organic matter on solids. Sugar molasses has methane potential (i.e. CH₄ per ton of raw material) of 230 m³. Typical composition of press-mud is given below in the table.

Table 1. Composition of press-mud

<table>
<thead>
<tr>
<th>COMPOUND</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cellulose</td>
<td>11.4</td>
</tr>
<tr>
<td>Hemi cellulose</td>
<td>10.0</td>
</tr>
<tr>
<td>Lignin</td>
<td>9.3</td>
</tr>
<tr>
<td>Protein</td>
<td>15.5</td>
</tr>
<tr>
<td>Wax</td>
<td>8.4</td>
</tr>
<tr>
<td>Sugar</td>
<td>5.7</td>
</tr>
<tr>
<td>Na</td>
<td>0.22</td>
</tr>
</tbody>
</table>

Table 2. Characteristics of press-mud

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>AVERAGE VALUE (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Moisture</td>
<td>76.3</td>
</tr>
<tr>
<td>Volatile matter</td>
<td>76.6</td>
</tr>
<tr>
<td>Sugars</td>
<td>6.4</td>
</tr>
<tr>
<td>Wax</td>
<td>7.2</td>
</tr>
<tr>
<td>C/N ratio</td>
<td>14</td>
</tr>
</tbody>
</table>

The present methods for disposal of press mud are not economically suitable and pollute the environment. As it contains appreciable proportion of biodegradable organic matter, it has very good potential for the production of biogas.

2.2 BIOGAS

Biogas, a clean and renewable fuel, has vast potential in India. It can be a supplement to petroleum products, if used in compressed form in the cylinders. Biogas originates from bacteria in the process of biodegradation of organic material under anaerobic conditions. It consists of a varying proportion of CH₄ (methane) and CO₂ (carbon dioxide) and traces of H₂S, N, CO, O, etc. The content of CH₄ and CO₂ is a function of the matter digested and the process conditions like temperature, C/N ratio, etc. Methane is the most valuable component under the aspect of using biogas as a fuel; the other components do not contribute to the calorific (“heating”) value and are often “washed out” in purification plants in order to obtain a gas with almost 100% CH₄. Methane is the flammable compound in biogas.

Table 3. Composition of biogas

<table>
<thead>
<tr>
<th>COMPOUND</th>
<th>PERCENTAGE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methane (CH₄)</td>
<td>50-75</td>
</tr>
<tr>
<td>Carbon dioxide (CO₂)</td>
<td>25-50</td>
</tr>
<tr>
<td>Hydrogen Sulphide (H₂S)</td>
<td>0-3</td>
</tr>
<tr>
<td>Hydrogen</td>
<td>0-1</td>
</tr>
<tr>
<td>Nitrogen</td>
<td>0-10</td>
</tr>
</tbody>
</table>

BENEFITS OF BIOGAS TECHNOLOGY-

- Renewable energy source
- Reduced greenhouse gas emissions
- Reduced dependency on imported fuels
- Waste reduction
- Job creation
- Flexible and efficient use of end biogas
- Pollution free fuel
- Remaining slag in digester can be used as fertilizer

2.3 FERMENTATION

It is a microbiological process of decomposition of organic matter in absence of oxygen. The main products of this process are biogas and digestate.

\[ C₆H₁₂O₆ \rightarrow 3CO₂ + 3CH₄ \]
Production of biogas from press-mud

Hydrolysis-
The organic macromolecules break up into simpler elements - solid waste thus is liquefied and hydrolyzed in small soluble molecules (e.g. the cellulose is transformed into soluble sugars such as glucose or cellobiose.

\[
\text{Lipids} \xrightarrow{\text{lipase}} \text{fatty acids, glycerol}
\]
\[
\text{Polysaccharide} \xrightarrow{\text{cellulase, cellobiose, xylanase, amylase}} \text{monosaccharide}
\]
\[
\text{Proteins} \xrightarrow{\text{protease}} \text{amino acids}
\]

Acidogenesis-
During acidogenesis, the products of hydrolysis are converted by acidogenic (fermentative) bacteria into methanogenic substrates. Simple sugars, amino acids and fatty acids are degraded into acetate, carbon dioxide and hydrogen (70%) as well as into volatile fatty acids (VFA) and alcohols (30%).

Acetogenesis-
The products resulting from fermentation require an additional transformation before being able to produce methane. It is here that intervene the acetogenes reducing bacteria and the sulfato-reducing bacteria, producing hydrogen sulphide (H\(_2\)S).

Methanogenesis-
The ultimate phase during which two types of methanogenes bacteria take over: the first ones (acetogenes) reduce methane acetate, CH\(_4\) and bicarbonate. The second ones reduce methane bicarbonate.

\[
\text{Acetic acid} \xrightarrow{\text{methanogenic bacteria}} \text{methane + carbon dioxide}
\]
\[
\text{Hydrogen + carbon dioxide} \xrightarrow{\text{methanogenic bacteria}} \text{methane + water}
\]

2.4 SCRUBBING

Raw biogas produced from digestion has roughly 60% methane and 29% CO\(_2\) with trace elements of H\(_2\)S, and is not high quality enough to be used as fuel gas for machinery. The corrosive nature of H\(_2\)S alone is enough to destroy the internals of a plant. The solution is the use of biogas upgrading or purification processes whereby contaminants in the raw biogas stream are absorbed or scrubbed, leaving more methane per unit volume of gas. The main method of biogas upgrading includes water washing. The most prevalent method is water washing where high pressure gas flows into a column where the carbon dioxide and other trace elements are scrubbed by cascading water running counter-flow to the gas. This arrangement could deliver 98% methane with manufacturers guaranteeing maximum 2% methane loss in the system. It takes roughly between 3-6% of the total energy output in gas to run a biogas upgrading system. Removal of sulphar can be carried out using wet scrubbers.
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The gases to be cleaned are admitted tangentially into the scrubber which will also help in separating the particulate matters. Water spray absorbs these gases and particulate matters which collect on the surface of the scrubber are washed down by water and this water is further treated, filtered and can be reused.

**ADVANTAGES**-
The collection efficiency of the scrubber is about 90%.

**DISADVANTAGES**-
1. The pressure drops are very high.
2. Water used, after dissolving sulphur oxides will contain sulphuric acid and sulphurous acids which may corrode the pipelines and the scrubber itself. This water cannot be let down into rivers.

2.5 EFFECT OF MIXING OTHER RAW MATERIAL WITH PRESS MUD

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Gas yield(L/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Press-mud</td>
<td>0.241</td>
</tr>
<tr>
<td>Press mud: cow dung(2:1)</td>
<td>0.202</td>
</tr>
<tr>
<td>Press mud: cow dung(1:1)</td>
<td>0.167</td>
</tr>
<tr>
<td>Press mud: cane pith(2:1)</td>
<td>0.290</td>
</tr>
<tr>
<td>Press mud: cane pith(1:1)</td>
<td>0.381</td>
</tr>
<tr>
<td>Press mud: bagasse(1:1)</td>
<td>0.273</td>
</tr>
</tbody>
</table>

2.6 PROPOSED WORK

For the purpose of testing whether biogas really comes out from press-mud, we conducted a small experiment. We took a cylindrical 4 liter paint vessel with its cap. This paint vessel was to be used as digester. The cap contained two circular holes- one of which acted as an opening for fitting the inlet pipe. The other opening, which was quite in the middle of the cap served dual purpose- for inserting the stirrer and also for collecting the out-coming gas. A hand stirrer was inserted inside the vessel and over it; a large balloon was fitted upon the opening. Stirring was done by holding the balloon and the handle of the stirrer together and then giving it a stirring motion. The gas released after the reaction was collected in the balloon. In the other opening, a pipe was fitted which on its other end was connected to another small vessel. This small vessel was used as inlet tank.
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FIG 2. BIOGAS OBTAINED FROM PRESS MUD AND COLLECTED IN BALLOON

The cap with above mentioned arrangements is fitted over the vessel. Initially, the vessel is completely filled with water to remove the air, because the condition required for fermentation is anaerobic. Then this water is drained out. A feed of slurry containing press-mud and hot water is prepared in the inlet tank and fed through the inlet pipe. The temperature of the slurry should be maintained at 35˚C to 40˚C. Stirring should be done 3 to 4 times a day for a time span of 5-7 min. It is observed that after 4-5 hours, the balloon starts inflating. In about 12 hours, the balloon is completely inflated. This shows that biogas is coming out of the reactions taking place in the vessel.

III. CONCLUSION
The press mud contains 77% volatile solids, lignin, lipids, cellulose, hemicelluloses etc which favours biogas production. It also has good proportion of nitrogen. This makes it a very good material for generation of bioenergy (methane) by anaerobic biomethanation. The advantage of using press mud is that the sludge coming out from the digester is a good fertilizer and press mud can be used in combination with other raw materials to increase the efficiency. Other advantages are- it is pollution free, waste reduction, flexible use of biogas etc. Besides these advantages, it has some limitations like it requires the temperature to be maintained to 40˚C and a uniform stirring effort is required.

Applications of this project are
1) This can be used as a subsidiary to LPG which is a burning need now-a-days.
2) It can be also used for the production of electricity.
3) Alternative fuel in IC engines etc.

IV. ACKNOWLEDGEMENTS

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