The Acceleration Strategy of Biogas Utilization in Rural Area

Luluk Sulistiyono Budi

*Faculty of Agriculture. Merdeka University of Madiun. Indonesia.

ABSTRACT: The research objective is to obtain acceleration strategy model of biogas utilization in rural areas with a systems approach. Methods of research conducted through literature review, surveys and expert systems. Analysis of acceleration strategies using hierarchy analysis process and the selection of alternative priority using the comparison method exponential. The results showed that the acceleration strategies of biogas utilization in rural areas depend on 9 important factors, namely, the first three important factors, are in sequential order the availability of raw materials, the government policy, and the the public interest. Acceleration strategy is also depend on important actor such as the governments, the community and the extension services, while the primary goal is cost savings, utilization of waste and replacing fuel wood. As an alternative priority of successive acceleration strategy is the selection of the digester, institutional, financial services and mentoring programs.

Keywords: acceleration strategies, factors, actors, goals, alternatives, biogas digester.

1. Introduction

Energy shortages in developed countries turned out to have an impact on developing countries such as Indonesia (Simamora, 2006). The declining of the reserve natural energy and the increasing of human needs for living force them to always make effort and innovate to solve their problem. Any effort to substitute household energy is by developing biogas that have raw material from cattle manure (Muryanto. Et al, 2010). The biggest parts of Indonesia are rural area which have source income in form of integrated agriculture product, one of them is cattle, so the developing of Biogas is really potential. So far, Productivity and Socialization of Biogas energy in countryside have not conferred maximal product (Suriawiria, 2005). In fact, the result of the previous study shown that society's interest toward Biogas usage that having raw material from cattle manure was high reach 76.67% (Budi dan Wardani, 2012). It implies that potency to develop Biogas in rural society is large.

Biogas alternative energy productions constitute one of promising alternative energy because it is cheap and regulatory readiness. That is why, needed usage acceleration to attain hope. It is not an easy job; have to formulate it accurately, it have to remain that energy is a complex problem so need all of party to participate in comprehensive and continuing system.

2.2. Method

The study was conducted in Madiun district in January-March 2013, the data was collected through a literature review, questionnaires and expert systems. Analysis of acceleration strategies performed using analytical hierarchy process/AHP (Saaty, 1993). Acceleration strategy includes factors, actors, objectives and alternatives. The alternatives selection using the comparison method exponential/MPE (Eryatno, 1999, Marimin, 2005). Selection of alternatives based on the criteria in the weight and then it will be obtained with exponential functions for priority score.

2.3. Staps Activities

The steps of the research strategy of accelerating the use of biogas in rural areas simply presented in Figure 1.

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Identification and selection of expert system
input data: Data elements of the strategy
(Factor, actor, objectives and alternative)

Element Analysis Strategy Using AHP
Priority Key Element Factor, Actor Objectives and Alternative Strategies
Selection Criteria digester models (Criteria and Alternatives)
Selection digester models Using MPE

Verification
Ok ?
Yes
No
START
Verification
Ok ?
No
Yes
Finish

Fig. 1. Utilization of biogas flow chart accelerated

3. Result and Discussion

As shown in Figure 2, key element weight value of acceleration factors in biogas use in villages are the availability of raw material (0.196), government policy (0.190), and the availability of technology (0.182). But, another element key for developing biogas is public interest (0.130). Considering the availability of raw material in villages is very abundant, and government policy which motivates, supports and binds related the use of waste to energy alternative changing should become mass movement to accelerate biogas use so the result could be achieved soon (Budi, 2012).

Analysis result of acceleration biogas use related to actor shows there are 7 prime agents consist of society prominent, extension agent, profession organization gathering, finance service, R and D/PT, local government (Figure 3)

Fig. 2 The results of AHP analysis on the acceleration factor of biogas utilization

Fig. 3 The results of AHP analysis of the key actor accelerated utilization of biogas

Fig. 3 The results of AHP analysis of the key actor accelerated utilization of biogas
As seen in Figure 3, local government (0291) and profession organization (0375) have two highest weights compare another actors, it means that local government involvement and professional organization in acceleration biogas use are expected.

The result of biogas usage acceleration related with the purpose of program consists of 5 objective elements, there are: cost saving, waste usage, fuels substitute, raising of revenue and improving knowledge. The objective elements value will be presented in Figure 4.

![Fig 4. Results of the analysis AHP objective elements.](image)

The result of biogas usage in rural area which have to be done in succession are digester selection, societies participation, budget, mentoring, organizations, and raw material kind. Alternative priority value will be presented in detail in Figure 5.

![Fig 5. Results of the AHP analysis regarding the alternative that must be done.](image)

Moreover the selection of biogas digester was done by consider some criteria, there are: process of making, maintenance convenience, process of making cost, durability level, applicability material, capacity conformance, location, and technology suitability. MPE analysis result in simple digester model, modern and semi modern, as on the following Table 1.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Simple</th>
<th>Modern Semi</th>
<th>Modern</th>
</tr>
</thead>
<tbody>
<tr>
<td>The process of making</td>
<td>9</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Ease of Maintenance</td>
<td>9</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>The cost of making</td>
<td>9</td>
<td>9</td>
<td>7</td>
</tr>
<tr>
<td>Upkeep</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Level of resistance</td>
<td>6</td>
<td>6</td>
<td>7</td>
</tr>
<tr>
<td>Compliance with raw</td>
<td>6</td>
<td>7</td>
<td>7</td>
</tr>
<tr>
<td>Capacity flexibility</td>
<td>5</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Suitability Location</td>
<td>3</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Technological flexibility</td>
<td>7</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Total</td>
<td>852669631.9</td>
<td>136416665.3</td>
<td>42038934.17</td>
</tr>
</tbody>
</table>

A seen in Table 1, simple digester model chosen as primary priority of acceleration biogas usage in rural area.
5. Conclusion

Acceleration of biogas usage in rural area can be implemented if it can be done by using system approach that is optimization of government role through a motivated policy, motivate but also bond, and professional organization which can invite people to active participate so that it can change the society's mindset toward biogas energy to be a primary needs and individually earning. Besides that, the implementation of the program is done by considering cost approach, technology and availability of digester construction material, so the acceleration objective to save cost will be able achieved.

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