Implementing circular economy concept by converting cassava pulp and wastewater to biogas for sustainable production in starch industry

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Research

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Abstract

An adoption of the circular economy concept to utilize the wastes and by-products in the cassava starch industry to produce the biogas is a high potential option. Thai cassava starch industry generates wastes and by-products, as such the wastewater of 21.00 million m$^3$ y$^{-1}$ and the cassava pulp of 9.50 million t y$^{-1}$. This research analyzed the key drivers and challenges to increase the demand of biogas system, increasing the energy security, resource efficiency, and decreasing the environmental problem. Three-scenarios of (1) a factory has no biogas system, (2) a factory produces biogas using wastewater as a raw material, and (3) a factory produces biogas using both wastewater and cassava pulp as raw materials, were analyzed. The economic assessment, resource efficiency, water recovery, land use, and global warming potential were the parameter of comparison. Scenario 3 generated a highest net present value, and a shortest payback period for the 10-year operational period with 6.14 million USD and 4.37 y, respectively. Moreover, scenario 3 had the highest resource efficiency and water recovery with the lowest land (18.90 ha with 500 t starch d$^{-1}$) use and global warming (144.33 kg CO$_2$eq t$^{-1}$ starch).

1. Introduction

Application of the circular economy (CE) concept on the wastes and by-products from the cassava starch production process (CSPP) can lead to sustainable development, higher economic profit, and more efficient resource usage through waste minimization, as well as environmental benefits [1, 2]. Cassava is an economically important tuber crop in Thailand and other ASEAN countries that is used in food, animal feed, pharmaceuticals, bioethanol, and other industries. In 2019, Thailand was the world’s largest cassava starch exporter, occupying the world’s market share at 80% of native cassava starch export with 2.8 million t and 30% of modified cassava starch export 1.0 million t [3]. The export value of native starch and modified starch was USD 2.1 billion in 2018 [4].

One ton of starch is produced from resources, i.e. approximately 4.4 t of cassava roots, 10.9 m3 of water, 207.8 kWh of electricity, 1,898.2 MJ of fuel for drying the starch, 0.9 kg of chemicals, and 93.1 m3 of biogas using in the boiler and electricity generation. Wastes from the CSPP typically consist of 0.6 t of rhizomes, 0.17 t of sand, 0.1 t of cassava peels, 2.5 t of wet pulp, 8.4 m3 of wastewater, and 4.0 kg of low-grade starch [5].

The CSPP so far adopts the CE by distributing rhizomes, sand, and peels to farmers as soil conditioner. Anaerobic wastewater treatment for biogas generation, the reuse and recycle methods are applied to the CSPP to minimize the wastewater (shown in fig. 1) [6-8]. The remaining wastewater from the CSPP is used to produce biogas to generate heat or electricity for factories with surplus electricity being sold to the grid. The wastewater has a high chemical organic content, measured as an oxygen demand (COD) level (4,800-70,000 mg L$^{-1}$), high total volatile solids (1,200-39,000 mg L$^{-1}$), and a low pH (4.3-5.6) [9-13]. In 2019, Thailand produced biogas from the native starch wastewater at a total amount of approximately 260.7 million Nm3 from 62 biogas plants [5].
Cassava pulp has the potential for use as a feedstock for biogas as well as an alternative for waste reduction and environmental improvement due to reducing greenhouse gas (GHG) emissions [14]. However, less than 10% of starch factories in Thailand uses cassava pulp to produce biogas due to its high lignocellulosic content. Cassava pulp consists of 60-75% starch, 4-15% cellulose, 4-5% hemicellulose, 1-3% lignin, 1-2% protein, 0.1-0.2% lipids, 2-12% ash, and 1-17% of other materials [9, 15, 16]. Cassava pulp is currently sold as raw material for animal feed, produce cassava pellets, use as raw material for mushroom growing media, or it is sometimes given to farmers for free to use as soil conditioner at the value of 0.00-16.67 USD t$^{-1}$ [5, 17]. However, the demand of cassava pulp fluctuated depending on the factory location, nearby businesses, and/or season of the year.

Cassava pulp with high lignocellulosic materials is not extensively used for biogas production due to the limitation of digest and resist microbial hydrolysis in biogas production. Despite these limitations of commercial scale biogas production from cassava pulp are the pretreatment technology, conversion technology, and cost-effectiveness [18, 19]. If a factory uses the pulp to produce biogas, replacing fuel oil to produce the heat and generating electricity, the values are equivalent to 11.90 and 19.28 USD t$^{-1}$ of cassava pulp, respectively [5].

This research compares the benefits of adapting the CE concept to the CSPP by integrating the biogas generation system from both wastewater and solid waste as cassava pulp treatment for generation of heat and electricity. In addition, the research highlights the main drivers and barriers to implementing the part of CE concept in the CSPP in Thailand. Three scenarios are considered as follows: scenario 1 is without a biogas system in factory, scenario 2 is with biogas generation from the wastewater only, and scenario 3 is with biogas generation from both the wastewater and cassava pulp. Since scenarios 1 and 2 above are typical and well documented, this study, focused on investigating the benefits of using scenario 3.

2. Materials And Methods

The experimental procedures were divided into 3 sections; (1) scope and system boundary, (2) data analysis, and (3) drivers and barriers analysis. A systematic methodology to use wastewater and cassava pulp for biogas production in the starch industry (in terms of the economics, resource efficiency, water recovery, reduction of the GHG emission, and land use) were compared the benefit of adaption the part of CE concept in CSPP using cassava pulp and wastewater for biogas generation. The research framework is illustrated in fig. 2.

2.1 Scope and system boundary

Primary data was obtained from a native cassava starch factory in the Northeastern region of Thailand between January to December 2018. The starch production capacity was 500 t d$^{-1}$ with 196 working d y$^{-1}$. The system boundary was scoped gate-to-gate, where three new CSPP plants with the same receiving capacity of 500 t starch d$^{-1}$ were incorporated with a 10-years operation period to compare with the three
studied scenarios. The economics, resource efficiency, water recovery, reduction of GHG emissions, and land use of these three scenarios were analyzed.

2.2 Resource efficiency and water recovery analysis

The study aims to increase resource efficiency and water recovery including reduce electricity and fuel in CSPP. Resource consumption and waste generation (e.g., cassava root, fresh water, reuse water, recycling water, electricity, fuel oil, and biogas) was collected using daily record. The moisture content was analyzed according to the AOAC protocol [20]. Cassava pulp and wastewater were determined the starch content using solid concentration method [8]. COD was measured according to standard methods [21]. Resource and water consumption input to the process was calculated using the life cycle inventory for the three studied scenarios, and the resource efficiency and water recovery analysis was undertaken and compared between the three studied scenarios.

A case study was undertaken of a cassava factory generated 6,560 m$^3$ d$^{-1}$ wastewater with a COD of 12,184 mg L$^{-1}$. The biogas production system was a covered lagoon for the wastewater treatment with 165,970 m$^3$ in size and a retention time of 15 d. The system yielded a COD removal efficiency of 92%, achieving a COD at the outlet of 1,037 mg L$^{-1}$ and produced 41,000 m$^3$ biogas d$^{-1}$ with a CH$_4$ composition of 55% by volume (Figure 3).

In this same case study, the 450 t d$^{-1}$ pulp was transported to the biogas plant using the thermophilic 55°C CSTR technology with 15% (w/v) total solid (TS). The biogas production capacity from the pulp was 3.2 m$^3$ biogas m$^{-3}$ reactor d$^{-1}$. The primary and secondary digesters were operated in series, with a buffer tank after the secondary digesters. The sediment from the buffer tank was recycled to the primary digesters to ensure the stable operation of the system and enhance the CH$_4$ content in the biogas. The average biogas production yield was 500 m$^3$ t$^{-1}$ TS under a hydraulic retention time of 28 d, and yielded 22,500 m$^3$ biogas d$^{-1}$ (Figure 3).

2.3 Land use analysis

The study aims to minimize the land use for waste management. The reference for the data of land use is values taken from the factory that was used open pond for wastewater treatment during 1999 to 2005, changed the wastewater treatment to cover lagoon in 2005 and created additional biogas system from cassava pulp in 2018.

2.4 Environmental and economic analysis

2.4.1 Environmental assessment

Environmental impact was calculated in terms of the GHG emission from the inputs of the resource usage and the outputs of the processed waste and wastewater, where the GHG emission was determined as the production of carbon dioxide (CO$_2$), methane (CH$_4$), and nitrous oxide (N$_2$O). Emission factors
used the data from the 2006 IPCC Guideline for National Greenhouse Gas Inventories and Thailand Greenhouse Gas Management Organization [22, 23]. The CO$_2$ emissions from the wastewater and cassava pulp digestion in an anaerobic digestion system were not considered here as these are of biogenic origin. Assessment of the CH$_4$ and N$_2$O production potential was based on the concentration of degradable organic matter in the wastewater and cassava pulp. Further emissions released from the biogas combustion to produce heat and electricity, as well as emissions from resource usage were input to the process.

Air emission such as CO$_2$, CH$_4$, NO$_x$, etc. from fuel combustion was calculated from Eq. (1);

Air emission = $\sum (x \cdot EF_i)$ \hspace{1cm} (1),

where subscript $Q_i$ is the quantity of fuel type $i$ (TJ FU$^{-1}$) and EF is the emission factor of fuel type $i$ (kg pollutant TJ$^{-1}$).

In addition, the general equation to estimate CH$_4$ generation from CSPP wastewater was calculated from Eq. (2);

CH$_4$ generation (kg/FU) = $\sum [(TOW - S) \times B_o \times MCF - R]$ \hspace{0.5cm} (2),

where TOW is the total organic degradable material in wastewater (kg COD FU$^{-1}$), S is an organic component removed as sludge (kg COD FU$^{-1}$), $B_o$ is a maximum CH$_4$ producing capacity (0.25 kg CH$_4$ kg$^{-1}$ COD), MCF is the methane correction factor, and R is the amount of CH$_4$ recovered to the energy source (kg CH$_4$ FU$^{-1}$).

2.4.2 Economic impact

The calculations of the net present value (NPV), internal rate of return (IRR), and payback period were based on a 10-years operation period with the capital and operating costs calculated as the total production cost [24]. According to the scenario, the first year of operation included the major financial investment. The capital cost included land use, buildings, machinery, and equipment. The operating costs consisted of materials, labor, social fund, tax fund, and depreciation. The material cost was calculated from the price of direct materials for manufacturing.

The NPV was used to calculate the value of the future project in terms of the present value. The NPV of the investment project was calculated from Eq. (3);

$$NPV = \sum_{t=1}^{T} \frac{C_t}{(1+r)^t} - C_0$$ \hspace{1cm} (3),
where $C_t$ is the net cash inflow during the period $t$, $C_o$ is the total initial investment cost, $r$ is the discount rate, and $t$ is the number of time periods.

The IRR is used to evaluate the desirability of an investment or project. The higher the IRR on a project, the more desirable it is to undertake the project. The IRR was calculated from Eq. (4),

$$0 = \sum_{t=1}^{T} \frac{C_t}{(1+IRR)^t}$$  \hspace{1cm} (4),

The payback period (PBP) is the period of time required to recoup the funds expended in the investment and was calculated from Eq. (5);

$$PBP = \frac{\text{Cost of investment}}{\text{Annual cash inflow}}$$  \hspace{1cm} (5),

2.5 *Drivers and barriers to applying the CE concept in the Thai CSPP*

The drivers and barriers to implementation of the CE concept were analyzed from surveys, interviews, and questionnaires of twelve cassava starch factories. Four of these factories applied biogas production from cassava pulp under the CE concept.

3. Results And Discussion

3.1 Resource efficiency analysis

3.1.1 Analysis of water consumption and wastewater generation

For each ton of cassava starch, the freshwater consumption within the starch production process in scenario 1 used 16.7 m$^3$ of freshwater and generated 19.6 m$^3$ of effluent as shown in table 1 and figure 3. The wastewater enters the open lagoon for evaporation. To minimize wastewater sources, wastewater from each processing unit can be reused or recycled based upon its characteristics in the former units, e.g., wastewater from the separating and dewatering units were reused to the extracting and separating unit. The used water from the dewatering unit contained protein impurities and so was not suitable to be reused in the other stages except for root washing [8, 25]. For scenario 2, the freshwater consumption (per ton of cassava starch) was 15.1 m$^3$ of freshwater and 1.6 m$^3$ of recycled water, generating 19.6 m$^3$ of effluent. The wastewater entered the covered lagoon to generate 59.3 m$^3$ of biogas. For scenario 3, the water consumption was 15.1 m$^3$ of freshwater and 1.6 m$^3$ of recycled water to generate 17.6 m$^3$ of effluent. The wastewater entered the covered lagoon to generate 357.8 m$^3$ of biogas as shown in figure 3.
The biogas from **scenario 2 and 3** used to producing heat and electricity in the CSPP. The treated wastewater was discharged into the open lagoon. The factory distributed the treated wastewater for nearby farmers to use as liquid fertilizer [25].

### 3.1.2 Analysis of energy consumptions

The electricity consumption of the CSPP was calculated as 197.8 kWh t\(^{-1}\) of starch. For **scenario 2**, 4.5 kWh t\(^{-1}\) cassava starch produced was required for the biogas system from wastewater, whereas in **scenario 3** this was almost 2.6-fold higher at 11.6 kWh t\(^{-1}\) the CSPP as shown in table 1. However, the biogas obtained from the wastewater produced 21.2 kWh of electricity or 2.54 USD t\(^{-1}\), while the biogas production from cassava pulp produced 968.9 kWh of electricity and then be used in the CSPP 176.6 kWh or 21.19 USD t\(^{-1}\) of starch. Therefore, a surplus of 738.4 kWh from **scenario 3** was generated and could theoretically be sold to the electricity grid as 88.60 USD t\(^{-1}\) of starch as show in table 1 and figure 3.

The fuel oil used to supply process heat for the flash dryer was evaluated as 1,518.5 MJ. Biogas recovery from the wastewater treatment system has shown great potential for starch factories. Since the price of fuel oil has increased significantly over the past decade, cassava starch factories have been using biogas to replace the fuel oil for the burners to generate hot air for drying the moist starch. The direct burning of the biogas obtained from the wastewater can supply 1,124.2 MJ of energy. Moreover, the biogas from **scenario 3** is able to supply 1,724.2 MJ of energy as show in table 1. In conclusion, the fuel oil is unnecessary for thermal energy in the CSPP. The recovered biogas from the wastewater and cassava pulp was used to substitute fuel oil of 29.4 and 15.7 L t\(^{-1}\) of starch and this helped to reduce the fuel cost by approximately 16.49 and 8.80 USD t\(^{-1}\) of starch, respectively, based upon the cost of fuel oil at 0.56 USD L\(^{-1}\) as show in table 1 and figure 3.

### 3.1.3 Cost reduction

The main production cost in the CSPP is the expenditure on purchasing cassava roots, which makes up to 83-91% of the total costs. The other costs are electricity (3-9%), fuel (4-5%), water (1%), chemicals (4%), and labor (2%) [8]. In this case, the reduction in the fuel oil and electricity from biogas in **scenarios 2 and 3** reduced the total costs by 4% and 11%, respectively as show in figure 3.

The scenario 3 has the highest resource efficiency because the conversion of the waste into a biogas (value-added product). Therefore, the electricity and fuel in CSPP was reduced due to the substitution of the energy source by biogas.

### 3.2 Environmental impact assessment

The CE concept focuses on reducing the landfill, GHG emission, and production energy consumption, while increasing the resource use efficiency and so enabling a new life-cycle for the otherwise end-of-life product. Regarding the minimization of the GHG emissions, the CO\(_2\) equivalent from the three scenarios
was considered in this study to analyze the GHG emission. From the previous study found that the total GHG emission of cassava starch production was in the range 93.2-935.0 kg CO$_{2eq}$/FU [14, 26].

In this study, the GHG emission was related to the emissions from electricity consumption, energy consumption, cassava pulp utilization options, and water treatment methods. The CSPP contributed 144.3-636.0 kg CO$_{2eq}$ t$^{-1}$ (Table 1). Key factors of variations were used different total amounts of electricity, fuel, and water (fresh and recycle water). In the no biogas scenario, the GHG emission of CSPP was higher 3-4 times than that in the biogas scenario because of the higher emissions of methane to atmosphere from the wastewater, the emissions of fossil fuel during combustion, and the higher use of grid electricity. These results mean the GHG emission of CSPP in Thailand was reduced from 2.4 million t of CO$_{2eq}$ y$^{-1}$ to 0.6-0.8 million t of CO$_{2eq}$ y$^{-1}$.

Under scenario 3, the cassava starch industry applied the CE concept, including a covered lagoon for biogas generation from wastewater and a CSTR for biogas generation from the cassava pulp, reducing the GHG emission by 77% as shown in figure 4. This result was achieved by the reduced electricity consumption from the electricity grid and the reduced GHG emission from wastewater treatment using anaerobic technology.

### 3.3 Land use

The three scenarios were also examined for their effect on the land utilization. For a cassava starch factory with a process capacity of 500 t d$^{-1}$, the land use options are the construction of a 1.6 ha starch production plant, 14.5 ha wastewater treatment (covered lagoon), 1.8 ha CSTR for biogas production from cassava pulp, and 44.3 ha for drying the cassava pulp. The total land use areas for scenarios 1, 2, and 3 were 59.2, 47.2, and 18.9 ha, respectively. The land needs are significantly reduced for scenario 3 due to the reduction of the cassava pulp drying area and open pond for wastewater treatment.

### 3.4 Economic impact

The economic viability and the IRR are the main factors of concern to any entrepreneur, and the first stage that entrepreneurs will calculate is total investment cost. The investment cost of a biogas system depends on type of feedstock and biogas conversion technology. The relationship between the investment time and biogas conversion technology provides a measurement of the corresponding effect in terms of investment timing. For this, the NPV is the economic analysis method that best assesses the investment cost of a biogas system.

As outlined already, cassava pulp can be utilized in many ways, such as the animal feed, and a carbon source in an alcohol fermentation process. However, the factories are not entirely satisfied with the current cassava pulp utilization and disposal options because the cassava pulp still has high starch content, which they view as a loss to them, even though odor is a constant problem. Biogas generation from cassava pulp is one option to solve these problems [5, 16].
The investment cost varied with the size of reactor and the organic loading rate to the system (kg COD m$^3$ of digester d$^{-1}$). The investment and operation costs of the CSTR technology were 180.00-267.00 USD m$^3$ biogas system and 0.07-0.17 USD m$^3$ wastewater, respectively [19]. In this study, the investment cost of the biogas production system consisted of land (10-25%), reactor system (18-35%), piping (5-13%), purification system (8-12%), generator (15-29%), and other (e.g., insulation and equipment installation). The key economic indicators for a biogas system from wastewater and cassava pulp are presented in Table 2. For the biogas generation from scenarios 2 and 3, the total investment cost was 2.24 and 8.65 million USD, respectively. The payback period for biogas generation from scenario 3 was the most economically attractive option due to the highest NPV of 6.15 million USD with a payback period of 4.37 y.

3.5 Drivers and barriers of CE concept implementation for the CSPP

This study determined which four main factors that were technical, economic, regulatory, and social responsibility as a driver or a barrier for CE concept implementation in the CSPP. A driver was defined as a supporting factor and a barrier was defined as an inhibiting factor to implementation of the CE concept using the wastewater and cassava pulp to produce biogas for producing heat and electricity in factories.

The results showed that the main driver and barrier for CE concept implementation in the CSPP were technical concerning. The regulatory factors were the most important concern to entrepreneurs (36%), followed closely by economic factors (35%) and then social responsibility and technical support at 21 and 8%, respectively. For the barriers to CE concept implementation technical problems were the most important factor that concerned entrepreneurs (35%), followed by regulatory, economic, and social at 23%, 22%, and 20%, respectively [27, 28]. The driver and barrier of CE concept implementation are as show in table 3.

3.5.1 Technology

The technical barriers are outlined in turn below.

3.5.1.1 Limitations of pretreatment technology

The application of biogas production from cassava pulp still has technical and cost-effectiveness limitations. Technically, the cassava pulp has high lignocelluloses so these are difficult to convert into biogas. It requires both a long retention time inside the biogas reactor and an equally large reactor size [19, 29]. The pretreatment process to increasing surface area of cassava pulp, increasing microorganism accessibility, increasing substrate digestibility, and increasing lignin and hemicellulose solubility might be required [13, 30]. Currently, the total degradation time for the solid organic waste is approximately 30 d.

3.5.1.2 Availability of cassava pulp

The amount of energy produced from biogas varies with the volume of cassava pulp generated by the factory, making it difficult to manage the energy. Cassava pulp is an agricultural residue that is available...
only during the cassava root harvesting period (September to April), is difficult to store, and so it is sometimes left on the biogas generation site for mulching purposes [29]. Biogas production systems that support a wide range of raw materials and substrates would enhance the investment opportunities for biogas production systems and satisfy the desire of the electricity utility for year-round generation. More work needs to be done on developing such systems.

3.5.1.3 Lack of a successful model for biogas production from cassava pulp

A modified covered lagoon is the most popular system chosen by investors for processing cassava pulp due to the stability of the system. Furthermore, the system is able to support the fluctuation/variance of wastewater/solid waste in each production season, does not have a very high investment cost and is relatively easy for operation and maintenance. Yet the system requires large land area. However, most starch factories are not confident in the efficiency of the high technology for biogas system generation from cassava pulp, since the technology has not yet been established at the commercial scale, nor shown to be cost-effective. Too few models of success to establish the efficiency of this biogas technology are available to satisfy the doubts of potential investors.

3.5.2 Economic

Economic barriers to CE concept implementation for the CSPP are related to the cost-effectiveness, uncertain return and profit, and lack of incentive.

3.5.2.1 Financial barriers

The biogas investment and operation cost was approximately 6.00-1000.00 USD m\(^{-3}\) and 0.02-2.67 USD m\(^{-3}\) of wastewater respectively, ranging from a simple lagoon to high technology biogas system with pretreatment technology. It can be seen that the more complex the technology, the higher the operating cost. The cost depends not only on the chosen technology, but also the type of feedstock [19, 30]. Therefore, biogas production from the cassava pulp requires a pretreatment step to adjust the physical and chemical properties, which results in higher biogas production costs and investment costs.

Current benefit measures provided by the government, such as tax benefits and financial support, are too little to motivate entrepreneurs to invest more in building biogas systems. Added to this is the difficulty of paperwork when requesting funding for an extension of the support limit, for permits, and for licenses, which often involve different agencies. Thus, the associated bureaucracy needs to be made easier.

3.5.2.2 Lack of incentive

Government policies, especially the announcement to stop accepting claims and proposals to sell electricity from very small power producers that generate electricity from RE, is causing a slowdown in investment and is of great concern to the entrepreneurs who have already invested in biogas power generation systems. In addition, the current electricity purchase price is close to the production cost, making the PBP longer, and so far less attractive for the private sector to invest in. This is because the
Ministry of Energy estimates that current electricity reserves are about 30% [31]. The termination of financial assistance, especially for the cases of waste and wastewater without efficient technology, is a major obstacle causing the private sector to cancel or delay the decision to invest in biogas production systems. Although there is an overall policy to promote energy from renewable resources, the denial of new feed-in tariff (FiT) approvals is possibly the greatest barrier to investment. It not only denies an increase in the use of renewable resources, it runs counter to CE concept implementation.

3.5.3 Regulatory

Environmental regulations are one of the drivers of CE concept implementation for the CSPP related to the reduction of GHG emission. Since laws require expensive policing and civil actions, voluntary compliance under social responsibility would be preferable [32].

3.5.3.1 Agreement on GHG emissions in COP24

From COP24, Thailand signed an agreement on the implementation of the guidelines of the Paris Agreement to reduce its GHG emission by 20% below the 2010 emission levels by 2030. Environmental policies have been set up, such as the Environmentally Sustainable Transport System Plan, a Waste Management Roadmap, FiT, and tax incentives, to promote investment in RE [31, 32].

3.5.3.2 Laws on waste and wastewater treatment

Hazardous Waste Management laws define cassava pulp as a hazardous waste so it is prohibited to transport it off-site. This results in the disturbing odors and the need for landfill for drying the cassava pulp.

In terms of barriers, the primary disincentives are the high initial investment costs, lack of a conducive legal system, limited government support, especially in power purchase and production of RE, as well as a conflict in the laws on waste management and product lifecycle management. These are outlined in turn below.

3.5.3.3 Lack of a conducive legal system

The government attaches great importance to the development of the country into the CE. However, this top down policy has not been integrated into the actual production stream with any unity. By way of example, investment in biogas systems still requires contacting several departments, either sub-district administration organizations, provincial industry authorities, Department of Industry, Department of Business Development, Department of Alternative Energy Development and Energy Conservation, local power authorities, local environment authorities, and the Energy Regulatory Office.

3.5.3.4 Limited government support

Policy/law/regulation in RE and the environment is unclear and highly changeable in biogas production systems. Thailand has the policies and strategies in place associated with a sustainable development,
environment, and energy, including the implementation of the Sustainable Development Agenda B.E. 2030, (Sustainable Development Goals: SDGs), the AEDP was updated in 2018 to focus on bio, circular, and green economy [31]. However, the various promotional measures focus on the economic returns and determination of the purchase price of RE is mainly based on the lowest cost of energy.

3.5.3.5 Conflict of laws on waste management on product lifecycle management

The Urban Planning Act stipulates that biogas projects are on a negative list and so cannot be co-located with raw material production sources (e.g., cassava starch factories and palm oil plants). Currently, the Ministry of Industry is in the process of listening to public opinion to solve this issue of the urban plan problem as it is also associated with the request for borrowing funds from the bank by the developer.

3.5.4 Social responsibility

Social responsibility is driven by CE concept implementation in the cassava starch industry related to the area of the industry. These are discussed below

3.5.4.1 Expansion of communities close to industry

With the high demand for living space, communities are expanding closer to the cassava processing factories, which, when first established, were relatively isolated. This is largely due to a lack of proper zoning from the outset. Communities are of course concerned about the detrimental environmental effects of industry and are active in their surveillance and reporting to the government. This result in an important driving force for investment in the CE concept and minimization of emissions and waste.

The current barriers are associated with the lack of environmental concern from entrepreneurs.

3.5.4.2 Lack of environmental concern

Thailand’s environmental laws have only been set for sewage measures. Therefore, entrepreneurs are not interested in investing in high-efficiency biogas production systems that require a high investment. This is in contrast to foreign countries, such as Germany and Italy, who have implemented measures to support/attract the use of more modern technology.

Therefore, Thailand should establish a network, including the enforcement of environmental laws, and improve related laws to be in the same direction. Environmental crime punishment, surveillance, and reporting are important driving forces for investment in biogas production systems. This would include the establishment of an organization to disseminate knowledge, including making policy recommendations that promote and support the construction of biogas production systems in accordance with space and industry limitations. In addition, for effective operations, the government needs to establish a mechanism for monitoring and disseminating biogas performance to the public.

3. Conclusions
The purpose of this study was to apply the part of circular economy concept implementation for the cassava starch production process by using cassava pulp and wastewater to biogas production. This study focused on three scenarios are considered as follows: scenario 1 is without a biogas system in factory, scenario 2 is with biogas generation from the wastewater only, and scenario 3 is with biogas generation from both the wastewater and cassava pulp. The most economically and environmental attractive utilization was the scenario 3, which provided the highest net present value per 10-year operational period (6.14 million USD) and the lowest payback period (4.37 y) with the lowest greenhouse gas emission with 144.33 kg CO$_{2}$eq t$^{-1}$. The advantages of these implementation attempt to increase energy security and resource efficiency and decrease the problems of waste management including reduce disturbing odor, the waste entering landfills, greenhouse gas emissions, and land use. However, the barriers to biogas production from cassava pulp are cost and technology for pretreatment of the cassava pulp. Supportive regulatory and financial support mechanisms are needed for an investor to progress from the early business-planning stages through to operations and commercial sustainability.

**Declarations**

**Availability of data and materials**

The datasets used and/or analyzed during the current study are available from the corresponding author on reasonable request. The necessary data that generated and analyzed during this study are included in this published article and its supplementary information file.

**Competing interests**

The authors declare that they have no competing interests.

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**Authors' contribution**

Songkasiri, W. designed, directed, and coordinated for this research. Songkasiri, W. and Phalakornkule, C. provided conceptual and technical guidance for all aspect of the project. Lerdlattaporn, R. and Trakulvichean, S. performed and analyzed the data of economic assessment, resource efficiency, water recovery, land use, and global warming potential for using wastewater and cassava pulp for biogas production in the cassava starch industry in Thailand. Lerdlattaporn, R. wrote the manuscript. Songkasiri, W. and Phalakornkule, C. commented, reviewed, edited, and approved for its completion.

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**Tables**

Table 1. The resource usage, waste generation, GHG emission, and land use of the Thai CSPP (per one ton of cassava starch produced). Three scenarios of starch production consist of (1) scenario 1, before applying the CE concept without biogas system in factory, (2) scenario 2, with biogas generation from wastewater, and (3) scenario 3, with biogas generation from wastewater and cassava pulp.
| Resource usage                          | Scenario 1 | Scenario 2 | Scenario 3 |
|----------------------------------------|------------|------------|------------|
| Cassava root (t dry basis)             | 1.56       | 1.56       | 1.56       |
| Fresh water (m³)                       | 16.7       | 15.1       | 15.1       |
| Chemical (kg)                          | 0.26       | 0.26       | 0.66       |
| Recycled water (m³)                    | 0.00       | 1.57       | 4.45       |
| Biogas production (m³)                 | 0.00       | 59.32      | 357.70     |
| Electricity from grid (kWh)            | 197.80     | 176.60     | 0.00       |
| Electricity from biogas (kWh)          | 0.00       | 21.20      | 197.80     |
| (Surplus: 738.40)                      |            |            |            |
| Fuel oil consumption (L)               | 45.15      | 15.71      | 0.00       |
| Biogas for drying (m³)                 | 0.00       | 64.45      | 98.84      |
| Waste generation                       |            |            |            |
| Wastewater to final open lagoons (m³)  | 19.18      | 14.73      | 17.61      |
| COD of wastewater to final open lagoons| 12,184.00  | 715.00     | 715.00     |
| (mg/L)                                 |            |            |            |
| Cassava pulp (t dry basis)             | 1.55       | 1.55       | 1.01       |
| Peel (t dry basis)                     | 0.05       | 0.05       | 0.05       |
| Rhizome (t dry basis)                  | 0.53       | 0.53       | 0.53       |
| Sand/soil (t dry basis)                | 0.40       | 0.40       | 0.40       |
| GHG emission                           |            |            |            |
| Wastewater (kg CO₂eq)                  | 398.67     | 15.74      | 15.74      |
| Cassava pulp fermentation (kg CO₂eq)   | 0.71       | 0.71       | 0.47       |
| Electricity consumption in biogas system (kg CO₂eq) | -        | 0.15       | 19.93      |
| Key indicator                                      | Unit             | Biogas from wastewater | Biogas from wastewater and cassava pulp |
|--------------------------------------------------|------------------|-------------------------|----------------------------------------|
| Discount rate                                    | %                | 10.00                   | 10.00                                  |
| Investment cost (First year)                     | Million USD      | 2.24                    | 8.65                                   |
| NPV                                              | Million USD      | 1.98                    | 6.14                                   |
| IRR                                              | %                | 18.00                   | 31.00                                  |
| PBP                                              | Year             | 5.03                    | 4.37                                   |

Table 2. Key indicators of different biogas technologies

Table 3. Drivers and barriers for the CE concept implementation of the Thai CSPP
| Technology | Economic | Regulatory | Social responsibility |
|------------|----------|------------|-----------------------|
| | - Agreement on COP24 for GHG emission reduction to 20% below the business as usual by 2030 | - Laws on waste and wastewater treatment |
| | - Limitations of pretreatment technology | - Financial barriers from investment cost effectiveness | - Conflict of laws on waste management and product lifecycle management |
| | - Lack of availability of cassava pulp (technology for flexible substrate) | - Lack of incentive | - Lack of a conductive legal system |
| | - Lack of a successful model for biogas production from cassava pulp | | - Limited government support |

**Figures**
Figure 1

Schematic diagram summarizing the CSPP

Figure 2

Research framework
Figure 3

Resource consumption and waste generation (per one ton of cassava starch produced) from CSPP. Three scenarios of starch production consist of (1) scenario 1, without biogas system in factory, (2) scenario 2, with biogas generation from wastewater, and (3) scenario 3, with biogas generation from wastewater and cassava pulp
Figure 4

Overall reduction of GHG emission, production cost, resource use, and land use from the three scenarios of starch production. Scenario 1 is without a biogas system in factory, scenario 2 is with biogas generation from the wastewater, and scenario 3 is with biogas generation from both the wastewater and cassava pulp.