Solar septic tanks: A new sanitation paradigm for Thailand 4.0

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ABSTRACT: At present, 99% of Thai people have access to basic sanitation facilities, but pollution from human wastewater and excreta poses serious environmental and health problems nationwide. Due to its high treatment efficiency and low investment cost, a solar septic tank has been developed as an innovative technology for domestic wastewater treatment. It is being considered as a new sanitation paradigm to fulfil the Thailand 4.0 policy and make a significant change in the country’s environment to become a liveable society.

KEYWORDS: sanitation situation, pollution, disease

PRESENT SANITATION SITUATIONS AND PROBLEMS

According to the United Nations and World Health Organization reports\textsuperscript{1–3}, more than 2 billion people currently live without access to basic sanitation, causing negative impacts not only on environmental pollution but also serious water bone diseases infection to humans. For example, due to unsafe water supply and improper basic sanitation, there are more than one million deaths of children every year in the Sub-Saharan Africa and Asia. Before 1960, Thailand did not have appropriate methods for toilet wastewater or blackwater treatment. Pit latrines and cesspools were commonly used for the black water treatment which have caused the spreading of pathogens in the environment and disease infection to people living nearby the vicinity, e.g., the numbers of diarrhoea cases were approximately 1 million per year\textsuperscript{4}.

To alleviate the above problem in Thailand, the Thai government assigned the period of 1981–1990 as the “decade of water supply and sanitation in Thailand” in line with the United Nations declaration. As shown in Fig. 1, the sanitation infrastructure systems generally have 3 components, i.e., toilet, onsite wastewater treatment and faecal sludge management. Each or all components can be located onsite close to the source of waste generation. Although at present, Thailand has coverage of nearly 99% of basic sanitation facilities to all the people, pollution from wastewater still causes serious environmental and health problems nationwide.

Because of high investment cost and requirement of skilled operation, large investment of sewerage associated with centralized treatment systems is the barrier for construction of wastewater management systems in Thailand\textsuperscript{5}.

During 1991–1996, the Department of Health, Thailand, promoted changing the type of onsite wastewater treatments from cesspools to septic tanks (Fig. 2). However, in developing countries septic tanks do not perform satisfactorily due to improper design (such as configuration, sizing and hydraulic retention time) and limitations on operation including absence of post treatments and leaching fields\textsuperscript{6}. Some previous studies found that septic tanks could reduce organic matter, nutrient, and pathogens only 20–50% and the effluent concentrations of septic tanks were found to contain $\text{BOD}_5$ of 90–160 mg/l and faecal coliforms of $10^5$–$10^8$ MPN/100 ml\textsuperscript{6–8}, higher than the standards for discharge and causing water pollution and high health risks\textsuperscript{9}.

DEVELOPMENT OF SOLAR SEPTIC TANKS

Since 2012, the Bill & Melinda Gates Foundation has supported several research projects to reinvent the sanitation technologies to alleviate the above problems. The main aim of these projects was to develop effective onsite sanitation technologies, that low-income people can have access and to create
The solar septic tank system improves on the traditional septic tank by harnessing solar energy via water filled, tube solar collectors that use energy from sunlight to heat water circulated to heat the septic tank content. Temperatures in the solar septic tank could be increased up to 40–55 °C by this solar water heating device equipped with a control panel and a temperature sensor, effective for inactivating the pathogens. A typical solar septic tank consists of 3 main components: (i) 1000 l-conventional septic tank, (ii) disinfection chamber, and (iii) solar water heating device. Temperatures inside the septic tank is increased by circulating hot water generated from the solar water heating device through a heat transfer equipment (copper coil). To maintain the temperature in range of 40–55 °C inside the solar septic tank, the hot water is circulated at a rate of 3–5 l/min which naturally results in increased rate of biodegradation, reduced solid accumulation and consequently reduced frequency of sludge emptying. Further, and perhaps more vitally, the effluent passes through the disinfection chamber (Fig. 3) where the temperature could be in excess of 55 °C which effectively inactivates the faecal pathogens. Thus the solar septic tank produces a significantly higher quality effluent and contributes to environmental improvement and health risk reduction.10, 11

PERFORMANCE AND SELECTED CASE STUDIES OF SOLAR SEPTIC TANKS

The pilot-scale solar septic tanks have been tested at several housing communities and institutions in Thailand, Cambodia, and India. Some selected case studies and their performance are briefly described below.

Housing community, Santavee factory, Samutprakarn province, central Thailand

Field testings of a 1000 l solar septic tank has been in operation at the Santavee factory since March
to evaluate its performance under actual conditions including fluctuating flow rate and ambient temperature (Fig. 4). A conventional septic tank of equal size but without solar water heating device, was operated in parallel for comparison. These two septic tanks treat black water (excreta and flushing water) generated by the factory workers.

During the operation period, the average ambient temperature and solar radiation were about 32°C and 200 J/m² per min, respectively. The temperature range in the solar septic tank equipped with the solar water heating device was about 40–45°C, while the hot water temperatures were 27–65°C (Fig. 5a). The disinfection efficiencies of the solar septic tank operated at 40–53°C were about 2–4 log reduction of total coliform (TC) and 3–5 log reduction of *E. coli*, while the disinfection efficiencies of the conventional septic tank was found to be about 0–1 log reduction of *E. coli* and total coliform (Fig. 5b). The *E. coli* concentrations of the solar septic tank effluent could be reduced to less than $10^3$ MPN/100 ml, and so the effluent is suitable for reuse or discharge to the environment. The effluent COD and BODc concentrations of the solar septic tank were 120–730 and 80–350 mg/l, respectively. These were lower than those of the conventional septic tank which were 200–1000 and 150–600 mg/l, respectively. For the sludge concentration, total solid and total volatile solid concentrations in the solar septic tanks were found to be 25 000 and 16 000 mg/l, respectively, less than those in the conventional septic tank which were about 44 000 and 28 000 mg/l, respectively. These results indicate that the solar septic tank could biodegrade the organic matter and digest the accumulated sludge better than the conventional septic tank. The direct benefits gained from the increased temperature in the solar septic tanks were a lengthened period between successive desludgings and the reduced cost of septic tank sludge treatment, including improving the environmental situ-
Fig. 6 Integration solar septic tank with constructed wetland for the treatment of black water.

Academic building at the Asian Institute of Technology, Pathumthani, Thailand

A 1000 l solar septic tank equipped with a 12 m² solar water heating device was constructed at the Ambient Laboratory of the Asian Institute of Technology, Thailand, to treat black water from the communal toilets (Fig. 6a). Hot water from the solar water heating device was circulated by a pump (3 l/min) through a heat transfer equipment inside the septic tank. The vacuum tube solar collector employed as the solar water heating device (Fig. 6a) has 63 vacuum tubes with 12 m² exposed area and peak Watts of 2.8 kilowatt. The solar septic tank was integrated with a 4-m² vertical flow constructed wetland planted with two plant species, Canna siamensis and vetiver grass, under mixed-culture plantation conditions (Fig. 6b).

Percentage of the solar septic tank (Fig. 7a) indicated the TCOD, SCOD, BOD$_5$, TS, and TVS removal efficiencies of about 85, 76, 80, 35, and 60%, respectively. The disinfection efficiencies were similar at about 2.4 log reduction of total coliform and E. coli (Fig. 7b). The solar septic tank effluent still contained BOD$_5$ and TKN concentrations higher than the discharge standards in Thailand and further treatment with the constructed wetlands was required.

Performance of the integrated solar septic tank–constructed wetland system is shown in Table 1. The effluent BOD$_5$ and TKN concentrations were lower than 20 mg/l, while the effluent TCOD and,

Table 1 Characteristics of effluent of integration of solar septic tank and constructed wetland system.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Unit</th>
<th>Concentration</th>
<th>Standard</th>
</tr>
</thead>
<tbody>
<tr>
<td>TCOD</td>
<td>mg/l</td>
<td>45 ± 9</td>
<td></td>
</tr>
<tr>
<td>BOD$_5$</td>
<td>mg/l</td>
<td>7 ± 3</td>
<td>&lt; 200</td>
</tr>
<tr>
<td>TKN</td>
<td>mg/l</td>
<td>10 ± 4</td>
<td></td>
</tr>
<tr>
<td>NH$_4$N</td>
<td>mg/l</td>
<td>8 ± 2</td>
<td></td>
</tr>
<tr>
<td>TP</td>
<td>mg/l</td>
<td>1 ± 1</td>
<td></td>
</tr>
<tr>
<td>TSS</td>
<td>mg/l</td>
<td>19 ± 7</td>
<td>&lt; 60</td>
</tr>
<tr>
<td>TC</td>
<td>MPN/100ml</td>
<td>6.83 × 10$^2$</td>
<td></td>
</tr>
<tr>
<td>E. coli</td>
<td>MPN/100ml</td>
<td>3.37 × 10$^2$</td>
<td></td>
</tr>
</tbody>
</table>

* National Thailand standard 2010, Ministry of Natural Resources and environment of Thailand (MNSE). Definition of standard of wastewater discharge from domestic wastewater treatment plant in Thailand.
TSS concentrations were 45 and 19 mg/l, respectively, within the effluent standards of Thailand. The total coliform and E. coli concentrations were less than $10^3$ MPN/100 ml, suitable for discharge or reuse in agriculture\textsuperscript{13}.

In addition to the above case studies, performance of the solar septic tanks installed at other places in Thailand, Cambodia, and India show similar trends as reported in Fig. 7 and Table 1, and their detailed data will be reported in the near future.

**APPLICABILITY AND BENEFITS OF SOLAR SEPTIC TANKS FOR THAILAND 4.0**

Since the 19th century, the sanitation paradigm in Thailand has passed through “Thailand 1.0–3.0” with emphasis placed on ineffective waste/wastewater treatment technologies such as cesspools or septic tanks. Thus because of ineffective basic sanitation facilities, Thailand has become stuck with environmental problems. As the country needs to deal effectively with disparities and the imbalance between the environment and society, the Thailand 4.0 policy is focusing on a sustainable value-based economy. Having high treatment efficiencies and low construction cost, the solar septic tank has been developed as an innovative technology to fulfil the policy of Thailand 4.0 and should be considered as a new sanitation paradigm nationwide to improve the country’s environment and contributing to development of a liveable society for Thailand.

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**REFERENCES**