Greenhouse Gas Emission Mitigation of Large-Scale Wastewater Treatment Plants (WWTPs): Optimization of Sludge Treatment and Disposal

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Abstract

Wastewater treatment plants (WWTPs) contribute to anthropogenic greenhouse gas (GHG) emissions. Due to the lack of estimation methods and operation data, whole plant characterization of GHG emissions from WWTPs is still unclear. In this study, a set of methods were developed to calculate direct, indirect and avoided GHG generated from large-scale WWTPs in China. The characteristic of GHG emissions from two representative large-scale WWTPs situated in eastern China were investigated. Results showed that the GHG emission of sludge treatment and disposal from two WWTPs accounted for 76% and 65% of total emissions, respectively. This study investigated the GHG performance of three typical sludge treatment and disposal routes including land application (R1), incineration (R2) and landfilling (R3). R3 showed the highest GHG emission with 4322 kg CO2-eq/t dry sludge, followed by R2 (3124 kg CO2-eq/t dry sludge) and R1 (489 kg CO2-eq/t dry sludge). Two energy recovery strategies were evaluated in terms of their impacts on the GHG emissions from R1, R2 and R3. Strategy A and B reduced significantly GHG emission from three routes. R3 exhibited the best performance of GHG reduction with reduction rate of 51% (strategy A) and 77% (strategy B). The future direction of CO2 emission reduction is to minimize landfill disposal of sludge and to utilize sludge as a source of energy.

Keywords: greenhouse gas emission, wastewater treatment plant, energy recovery, sludge treatment and disposal

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Introduction

The increasing greenhouse gas (GHG) emission from anthropogenic activities has been widely considered the main cause of global warming. The treatment of wastewater has been identified as a source of anthropogenic GHG emissions. WWTPs have the potential to produce carbon dioxide (CO$_2$), methane (CH$_4$) and nitrous oxide (N$_2$O) through several chemical and biological processes as well as energy production and combustion [1-4]. It has been reported that water and wastewater sectors account for about 2.8% of global GHG emissions [5].

In the 2015 Paris Climate Conference, China pledged to peak its CO$_2$ emissions around the year of 2030 or even more early with continuous efforts. CO$_2$ per unit of GDP will be reduced by 60-65% of the level in by 2030. Thus, WWTPs in China will soon confront with the challenges of mitigating their GHG emissions. The quantification methods of GHG emissions from WWTPs should be established, and effective emission control strategies should be put forward as soon as possible.

Several studies adopted methods such as life cycle assessment (LCA), intergovernmental panel on climate change (IPCC) methodology, clean development mechanism (CDM) method and other carbon accounting models to estimate the GHG emission from wastewater and sludge treatment processes [6-9]. However, most of the previous studies investigated the GHG emissions from WWTPs without considering sludge treatment and disposal. Sewage sludge, the byproduct of the wastewater treatment process, has become one of the most significant challenges in WWTPs of China [10]. Although near 80% of WWTPs in China are equipped with treatment facilities, more than 80% of sludge is not treated well [11]. GHG emission from sewage sludge treatment and disposal processes is eliciting increasing attention. The handling processes and energy consumption required for sludge management emit considerable amounts of GHG. During the landfilling of sludge, organic fractions are degraded and significant amounts of CH$_4$ were generated. In addition, the nitrogen in sludge could be converted into minor amounts of N$_2$O during sludge incineration and land application [12]. About 40% of GHG in wastewater systems can be attributed to sewage sludge treatment and disposal processes [13]. According to our initial investigation of several large-scale WWTPs of eastern China, the GHG emissions contributed more than 60% of the plant emissions.

To date, few studies focused on calculating GHG emission from both wastewater treatment and sludge treatment and disposal in China. Moreover, the estimation of GHG from WWTPs usually adapts the default emission factor suggested by IPCC due to the lack of China-specific factors. Evidence indicates that the characteristics of sewage and sludge treatment schemes in China differ from those in developed countries [11, 14]. Therefore, a case study of WWTPs should be conducted to analyze the characteristic of GHG emission based on actual operation data. Meanwhile, it is important to note that sludge contained lots of renewable organic matters and soil nutrients such as nitrogen and phosphorus, which are considered as energy sources [15]. Therefore, analysis and optimization of GHG emission from typical sludge treatment and disposal routes by energy recovery would be critical for emission reduction of Chinese WWTPs.

This article aims to establish a set of GHG emission calculation methods including wastewater treatment, sludge treatment and disposal. Usually, large-scale WWTPs have well-equipped sludge management facilities, and the research data for calculation were easily obtained. Two large-scale WWTPs were selected to investigate the GHG emission characteristic of the whole plant, and the GHG emission performances of three typical sludge treatment and disposal routes were also discussed. The influences of key energy recovery unit on the reduction of GHG emission were evaluated and two optimized sludge treatment and disposal strategies based on energy recovery were put forward to mitigate GHG emissions.

Methodology

System Boundary

The accounting model for a WWTP includes wastewater treatment, sludge treatment and disposal. The GHG emissions comprise direct, indirect and avoided emissions. Direct emissions refer to CH$_4$ and N$_2$O emitted from open water surface of each treatment unit, CH$_4$ leakage from anaerobic digesters, CH$_4$ emission from landfill site, N$_2$O emission from incineration of sludge, and N$_2$O emission from land application unit. The IPCC considers that carbon in wastewater to be biogenic, and thus CO$_2$ emissions from organic matter degradation are excluded from reporting [16]. Indirect emissions refer to CO$_2$ emitted by the production of energy and chemicals consumed during the operation. The avoided GHG emissions are attributed to materials substitution such as fertilizer production avoided by land application of sludge, and energy recovery (energy production avoided by biogas from anaerobic digestion or incineration of sludge) would be calculated.

Calculation Methods

\[ N_2O \text{ and CH}_4 \text{ Direct Emissions from Wastewater Treatment} \]

Due to the lack of GHG emission factors in China, the direct GHG emission is recommended to be calculated by field monitoring. A closed chamber
technique is used to measure fluxes from liquid surfaces. The flux chamber is employed to collect N\textsubscript{2}O and CH\textsubscript{4} gas samples at different locations in each wastewater processing unit. The quantity of N\textsubscript{2}O and CH\textsubscript{4} emissions was measured and calculated according to the previous research [17].

\textbf{CH\textsubscript{4} Direct Leakage from Anaerobic Digester}

CH\textsubscript{4} emissions may include the leakage of methane from the digester and pipelines as well as incomplete combustion of biogas in flaring equipment. The CH\textsubscript{4} emission from the digester leakage is determined by the quantity of biogas collected at digester outlet and the fraction of biogas that leaks from the digester. In this study, the value of 0.028 m\textsuperscript{3} biogas leaked/m\textsuperscript{3} biogas produced is considered CH\textsubscript{4} emission factor from the digester leakage [18].

\textbf{CH\textsubscript{4} Direct Emission from the Landfill Site}

Assuming that all potential CH\textsubscript{4} is released within one year. The CH\textsubscript{4} emission from the landfill site can be estimated:

\[ E = M_{lf} \times MCF \times DOC \times DOCF \times F_{lf} \times \frac{16}{12} \times GWP_{CH4} \]  

(1)

...where, \( E \) is the CH\textsubscript{4} emission from decomposition of sludge in the landfill (kg CO\textsubscript{2}-eq); \( M_{lf} \) is the quantity of dry sludge (kg DS); \( MCF \) is the methane conversion factor, which varies with the type of sludge disposal site. The value of \( MCF \) is 1 according to IPCC [16]. \( DOC \) is degradable organic content in the dry matter of sludge landfilled; \( DOCF \) is the fraction of degradable organic content dissimilated to biogas, which is 0.5 [16]; \( F_{lf} \) is the fraction of methane in the gas, which is 0.5 [16]; 16/12 is the ratio of molar masses of methane and carbon. \( GWP_{CH4} \) is global warming potential of methane and 25 is taken as the value for calculation.

\textbf{N\textsubscript{2}O Direct Emission from Sludge Land Application and Incineration}

N\textsubscript{2}O is emitted due to the imported nitrogen from sludge through land application and incineration. The amount of N\textsubscript{2}O emission can be determined by the quantity of dried sludge for land use, proportion of nitrogen and N\textsubscript{2}O emission factor for land application and incineration. In this study 1.7% N\textsubscript{2}O of initial N is taken as N\textsubscript{2}O land application emission factor and 0.7 N\textsubscript{2}O of initial N as N\textsubscript{2}O incineration emission factor [19, 20].

\textbf{Indirect Emissions due to Chemical and Energy Consumption}

The energy and chemical consumption required during the wastewater and sludge treatment process cause indirect CO\textsubscript{2} emission, which is determined by the electricity carbon emission factor and chemical emission factor. The emission factor for electricity generation is adopted as 0.8095 kg CO\textsubscript{2}-eq/kWh [21]. CO\textsubscript{2} emission factors for Al\textsubscript{2}(SO\textsubscript{4})\textsubscript{3}, PAM, CaO and FeCl\textsubscript{3} are 0.276, 2.082, 1.264 and 0.077 kg CO\textsubscript{2}/kg, respectively [22].

\textbf{Avoided CO\textsubscript{2} Emission from Biogas Utilization}

The avoided CO\textsubscript{2} is attributed to the biogas utilization, which is completed in plants either for electricity or for combined heat and power (CHP) purposes. In a CHP unit, 1 m\textsuperscript{3} of biogas would produce 1.7 kWh of electricity (35-40%) and 7.2 MJ of heat (45-50%) at 85-90% conversion efficiency [23]. The electricity generated from biogas recovery is assumed to be equivalent to the same amount of electricity produced by a coal-fired power plant, while the heat generated from biogas recovery is assumed to be equal to the heat generated from coal consumption. Therefore, the avoided CO\textsubscript{2} emissions can be estimated by the following equation:

\[ E = -B_{u}(1.7 \times E_{F_{ele}} + 7.2 \times E_{F_{coal}}) \]  

(2)

...where, \( E \) is the avoided CO\textsubscript{2} emission by using biogas (kg CO\textsubscript{2}-eq); \( B_{u} \) is the quantity of biogas utilized for CHP (m\textsuperscript{3}); \( E_{F_{ele}} \) is emission factor for electricity generation (kg CO\textsubscript{2}-eq/kWh); \( E_{F_{coal}} \) is CO\textsubscript{2} emission factor of diesel (kg CO\textsubscript{2}/MJ). The emission factor of coal is 0.23 kg CO\textsubscript{2}/MJ according to IPCC [17].

\textbf{Avoided CO\textsubscript{2} Emission from Sludge Incineration}

During incineration, the heat generated from sludge or auxiliary fuel can be treated as recovered energy. Energy conversion is conducted by electricity recovery only, with a gross electricity conversion efficiency of 17%. The generated electricity is delivered to the national power grid to supplement the electricity produced by conventional fuel. The avoided CO\textsubscript{2} emission can be calculated by:

\[ E = -\frac{M_{inci}\times H_{sludge} \times M_{aux} \times H_{aux}}{3.6} \times 0.17 \times E_{F_{ele}} \]  

(3)

...where, \( E \) is the avoided CO\textsubscript{2} emission by energy recovery from incineration process (kg CO\textsubscript{2}-eq); \( M_{inci} \) is the quantity of dried sludge for incineration (kg DS); \( H_{sludge} \) is the lower heat value of sludge (MJ/kg); \( M_{aux} \) is the quantity of auxiliary fuel (kg); \( H_{aux} \) is the lower heat value of auxiliary fuel (MJ/kg); \( E_{F_{ele}} \) is CO\textsubscript{2} emission factor of electricity (kg CO\textsubscript{2}/kWh).

\textbf{Avoided CO\textsubscript{2} Emission from Land Application}

The sludge which contains a certain amount of N and P elements for land application can reduce CO\textsubscript{2}
emissions from the production of chemical fertilizers. About 61% of N and 70% of P (weight ratio) in sludge are available [24]. The emission factor of nitrogen and phosphorus fertilizer production is 5.29 kg CO$_2$/kg and 0.51 kg CO$_2$/kg, respectively [25]. Therefore, the avoided CO$_2$ emission from sludge land application could be calculated by the following equation:

$$E = - (0.61 \times S_N * 5.29 + 0.7 \times S_P * 0.51) \times M_{la} \quad (4)$$

where, $E$ is the avoided CO$_2$ emission by fertilizer substitution from land application (kg CO$_2$-eq); $S_N$ is the nitrogen content of sludge (kg N/kg DS); $S_P$ is the phosphorus content of sludge (kg P/kg DS); $M_{la}$ is the quantity of dried sludge for land use (kg DS).

**The Case Study**

Two representative large-scale WWTPs (A-WWTP and B-WWTP) in eastern China are chosen to investigate the GHG emission characteristic in this study. Fig. 1 shows the flow diagram of the major wastewater treatment and sludge disposal processes in these two WWTPs. A-WWTP treats domestic sewage using A$^2$O process with a treatment capacity of $200 \times 10^4$ m$^3$/d. B-WWTP treats domestic sewage using AO process with a treatment capacity of $40 \times 10^4$ m$^3$/d. Removal rates of COD and TN in A-WWTP and B-WWTP are 90.5% and 53.1%, and 84% and 58.4%, respectively. The effluent qualities of the two WWTPs meet the class 2 of Discharge Standard of Pollutants for Municipal Wastewater Treatment Plant GB 18918-2002.

The yearly data of wastewater flow, the amount of sludge with water content, electricity and materials consumed are presented in Fig. 1. According to the calculation methods established, the parameters (Table 1) used for estimating GHG emission from the two large-scale WWTPs are obtained through laboratory analysis.

![Fig. 1. The flow diagram of the two WWTPs.](image)
Results and Discussion

General Results

The distribution of net GHG emissions from A-WWTP and B-WWTP are shown in Fig. 2. For both WWTPs, sludge disposal is the major CO$_2$ emissions source, and this amounts to 65% and 54% of total GHG emissions respectively, because most of sludge is disposed by landfilling. The GHG emissions from wastewater biological treatment unit and sludge filter press unit are the second and the third highest, respectively. The sludge treatment makes up a small fraction (11% of the total), which is mainly attributed to utilization of biogas produced from anaerobic digestion unit (Fig. 2a). Therefore, the proportion of GHG emissions from sludge disposal is significantly high for both WWTPs, emphasizing the importance of finding sustainable sludge management strategies.

| Parameter       | Definition                                      | Data | Unit |
|-----------------|-------------------------------------------------|------|------|
| Sludge properties of A-WWTP | Degradable organic content of sludge landfilled | 0.34 | kg/kg |
| $S_N$           | Nitrogen content of sludge for land use         | 0.04 | kg/kg |
| $S_P$           | Phosphorus content of sludge for land use       | 0.015| kg/kg |
| Sludge properties of B-WWTP | Degradable organic content of sludge landfilled | 0.41 | kg/kg |
| $L_N$           | Nitrogen content of sludge for incineration     | 0.038| kg/kg |
| $H_{sludge}$    | The lower heat value of sludge                  | 11.5 | MJ/kg |

![Fig. 2. Distribution of GHG emissions from A-WWTP a) and B-WWTP b).](image-url)
emissions from wastewater treatment, sludge treatment and sludge disposal is remarkably different in two WWTPs.

As a whole, the sludge treatment and disposal contribute 76% (A-WWTP) and 65% (B-WWTP) of the total GHG emissions, respectively. In light of the tremendous sludge production and unclear sludge disposal policy in China, the GHG emission performance of different sludge treatment and disposal routes should be compared. Meanwhile, there is a huge GHG reduction potential in sludge treatment and disposal because of biogas utilization and energy recovery. Thus, the treatment and disposal of sludge would be the important part for reduction of GHG emissions.

Comparison of the GHG Emission from Different Sludge Treatment and Disposal Routes

Based on processes of the case WWTPs studied in eastern China, three sludge treatment and disposal routes are selected to analyze the GHG emission, including: thickening + anaerobic digestion + centrifugal dewatering + drying + land application (R1); thickening + centrifugal dewatering + drying + incineration (R2); thickening + filter pressing + landfilling (R3). The total GHG emissions of different sewage sludge management routes are tabulated in Table 2. Sludge landfilling produces the largest amount of GHG emission (4322 kg CO$_2$-eq/t DS), followed by incineration (3124 kg CO$_2$-eq/t DS), and land application (489 kg CO$_2$-eq/t DS). For R1, the total GHG emissions are mainly from electricity consumption and direct emissions. For R2, the GHG emissions are mainly emitted from chemical usage, and direct emission is found to be the largest emission for R3. R1 produces avoided emissions of -134 kg CO$_2$-eq/t DS. However, R2 and R3 produce no avoided emission because of technological limit and improper management in this case.

The proportions of GHG emission from each treatment unit in three sludge management routes are shown in Fig. 3. In R1, the total GHG emissions are mainly from sludge drying unit. Incineration unit is the predominant contributor accounting for 78% of total GHG emission in R2 due to a large amount of auxiliary fuels (coal) consumption. As the largest

| Treatment and disposal | Indirect emission (kg CO$_2$-eq/t DS) | Direct emission (kg CO$_2$-eq/t DS) | Avoided emission (kg CO$_2$-eq/t DS) | Total (kg CO$_2$-eq/t DS) |
|------------------------|---------------------------------------|-------------------------------------|-------------------------------------|--------------------------|
|                        | Electricity                           | Chemical                            |                                     |                          |
| R1                     | 352.1                                 | 281.4                               | 259.7                               | 759.2                    |
| R2                     | 665                                   | 714.3                               | 79.2                                | 1458                     |
| R3                     | 96.6                                  | 471.5                               | 3755                                | 4322                     |

Fig. 3. The proportion of GHG emission from each unit in three sludge treatment and disposal routes.
GHG emission unit, sludge landflling accounts for 87% of total GHG emission in R3. Thus, proper techniques and carbon reduction strategies should be carried out in sludge drying, incineration and landflling units.

Analysis of the Potential Avoided GHG Emission in R1, R2 and R3

**Sludge Anaerobic Digestion**

If captured and managed efficiently, anaerobic digestion technology could yield substantial energy in the form of biogas [26]. For the case study of A-WWTP (Fig. 4), the generated biogas was firstly utilized for temperature maintenance of digester, the rest of that was for heat consumption by sludge drying. According to the field survey, the anaerobic digester generated 11 m³ biogas/m³ sludge, and consumed 5 m³ biogas. The remaining 6 m³ biogas was used for sludge drying unit. However, the heat generated by 6 m³ biogas was not sufficient for sludge drying, and auxiliary coal (125 MJ) was added to sludge drying unit. Biogas production at Chinese WWTPs ranges from 4 to 14 m³ biogas/m³ sludge (HRT = 20d), whereas biogas production at the US WWTPs ranges from 18 to 22 m³ biogas/m³ sludge [27]. The sludge drying unit can utilize more biogas if biogas production rate was improved through hydrolysis and other technologies. Biogas production rate at 16.5 m³ biogas/m³ sludge just supply enough heat for sludge drying. The excess biogas can be used for combined heat and power generation (CHP), which is regarded as avoided GHG emission in this study. The avoided GHG emission from CHP is 131 kg CO₂ at the biogas production rate of 22 m³ biogas/m³ sludge.

**Sludge Incineration**

For the case A-WWTP, sludge drying decreased the moisture content of sludge from 80% to 10%. Water evaporation of sludge in drying unit was 778 kg/t sludge. The heat required to evaporate 1 kg water from sludge was about 3 MJ. Thus, in total, heat consumption is 2334 MJ per ton sludge for drying. In this case, auxiliary coal (70.4 kg) was added to the furnace to enhance the heating value. The coal and sludge generated 3771 MJ of energy when incinerated in the furnace. Many European countries recover the excess heat produced by municipal solid waste incineration. The substitutions of electricity generated in European countries are higher than Chinese cities due to the greater efficiency of electricity recovery in Europe (30%) than in China (17%) [28]. If the energy recovery strategy in case WWTP could be improved from electricity recovery efficiency of 17% to 30%, the avoided GHG emission would change from 55 kg to 97 kg CO₂ (Fig. 5).

Fig. 4. Avoided emission from anaerobic digestion.
Unlike the situation in developed countries, there is a considerable amount of sewage sludge in China disposed to landfills that are not equipped with landfill gas (LFG) extraction systems (29). As more regulated sanitary landfills are constructed and put into operation, extraction and treatment of LFG may become more important in the management of landfill sites in China. If LFG was collected effectively and utilized for energy recovery (usually for heat and electricity production), the avoided GHG emissions from landfill gas utilization would be calculated. In this study we assume, when CHP is used in the landfill site, with LFG collection efficiencies of 50% (the value of China) and 75% (the default value by U.S. EPA, 2009), the avoided GHG emissions under the two efficiencies are 343 and 514 kg CO₂/t DS, respectively.

Impacts of Energy Recovery Strategy on GHG Emission Reduction of Sludge Disposal Routes

The GHG emission from sludge treatment and disposal could be reduced on the basis of the above analysis. This study set up energy recovery strategies for reducing GHG emission from R1, R2 and R3 in three ways: improving biogas production rate, electricity recovery efficiency and LFG collection efficiency. Strategy A is defined as: biogas production rate of 16.5% (R1), electricity recovery rate of 17% (R2), and LFG collection efficiency of 50% (R3).
(R2), and LFG collection efficiency of 50% (R3). Strategy B is defined as: biogas production rate of 80% (R1), electricity recovery efficiency of 30% (R2), and LFG collection efficiency of 50% (R3). The results of GHG emissions from R1, R2 and R3 before and after optimization are presented in Fig. 6. The proposed strategy A and B significantly reduced GHG emissions from R1, R2 and R3. Among them, R3 had the largest reduction rate of 51% (Strategy A) and 77% (Strategy B) because the LFG extraction system brought double GHG emission reduction effects. The LFG collection and utilization not only reduced the direct methane emission to atmosphere, but also created an offset emission as an energy source. The CO₂-GHG emission from R2 with strategy B is 993 kg CO₂-eq/t DS, which is nearly the same as R2 with strategy B (974 kg CO₂-eq/t DS). This means that sludge landflling and incineration would have the same global warming potential impact after optimization. For R1, sludge treatment contributed the most to GHG emission because of sludge drying. However, sludge anaerobic digestion with improved biogas production reduced GHG emission from sludge drying effectively, and offered negative GHG emission with strategy B. Overall, R1 had the smallest GHG emission, followed by R2 and R3. Energy recovery strategies had a small reduction of GHG emission from R1 and R2. However, a significant GHG reduction was achieved in R3 due to the double GHG emission reduction effects.

Outlook on Sludge Management

Sludge management is a common issue faced by different countries worldwide. As the biggest developing country, China’s solution to reduce GHG emissions from sludge treatment and disposal can provide some advices for other developing countries. Anaerobic digestion has been recognized as an effectively technology to reduce GHG emission, as well as the thermal energy recovery from incineration and landfilling gas utilization. The agricultural utilization of sludge can be promoted in the regions where the sludge contains an acceptable level of pollutants (eg. heavy metals, persistent organic pollutants). The percentage of EU-15 countries adopting landfill disposal decreased from 33% to 15% significantly between 1992 and 2005(30). The percentage of sludge landfilling will be smaller in economically developed areas in China. However, incineration is the preferable disposal method because this technology has less land occupation and GHG emission. The common future direction is to minimize landfill disposal of sludge and to utilize sludge as a source of energy.

Conclusion

The direct, indirect and avoided GHG emission from case WWTPs were calculated in this study. As a whole, sludge management was an important source of GHG emission for the hybrid WWTPs. For the two case WWTPs, landfilling unit was the main CO₂ emissions source. Large-scale WWTPs in China usually have three typical sludge disposal routes which are land application (R1), incineration (R2) and landfilling (R3). Anaerobic digestion, incineration and landfilling unit were considered the energy sources for generating avoided GHG emission. Energy recovery strategies such as improving biogas production rate, electricity recovery efficiency and LFG collection efficiency reduced significantly GHG emission from three routes. The future direction for sludge management policy to reduce GHG emission in China would be utilizing sludge as a source of energy, including the use of incineration for heat recovery and reduction of landfill disposal loads, as well as the adoption of anaerobic digestion technology to recover energy from biogas.

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Conflict of Interest

The authors declare no conflict of interest.

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