Integrating sludge drying in biomass fueled CHP plants

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Abstract Handling sludge through thermal conversion is environmentally friendly, which, however, requires sludge drying. This work proposed to use the waste heat of flue gas (FG) to dry sludge. The integration of sludge drying in biomass fueled combined heat and power (CHP) plants can clearly affect the performance of downstream processes in FG cleaning, such as flue gas quench (FGQ) and flue gas condenser, and further affect the energy efficiency of CHP. In order to understand the influence, a mathematical model and an Aspen PLUS model were developed to simulate the drying process and the CHP, respectively. Based on simulations, it is found that the increase of feeding rate of sludge and the moisture content of sludge after drying can decrease the water evaporation in FGQ. An increase in the feeding rate of sludge in combination with a drop of moisture content after drying can decrease the heat recovery from FG. When using dried sludge to replace biomass, the amount of saving could be influenced by the moisture content after drying and the flow rate of sludge. Simulation results show that drying sludge to a moisture content of 40\% leads to the maximum biomass saving.

Keywords Flue gas quench \cdot Heat recovery \cdot Sludge drying \cdot CHP \cdot Energy efficiency

List of symbols

\begin{itemize}
\item \(A_1\) Contact area between the sludge and the heated wall (m\(^2\))
\item \(A_2\) Heat dissipation area of sludge (m\(^2\))
\item \(A_w\) Area of heat and mass transfer per unit time in FGQ (m\(^2\)/s)
\item \(C_d\) Drag force coefficient
\item \(c_{FG}\) Specific heat of FG (J/kg K)
\item \(c_{PG}\) Specific heat of air (J/kg K)
\item \(c_{pv}\) Specific heat of water vapor (J/kg K)
\item \(c_{pw}\) Specific heat of liquid water (J/kg K)
\item \(d\) Diameter of droplets (m)
\item \(dU_{sludge}\) Heat used to change the temperature of sludge bed (J)
\item \(G\) Flow rate of dry FG (kg/s)
\item \(g\) Acceleration of gravity (m/s\(^2\))
\item \(\Delta H\) Latent heat of vaporization in the surface water of sludge (J/kg)
\item \(h\) Coefficient of heat transfer in FGQ (W/m\(^2\) K)
\item \(h_{bw}\) Heat transfer coefficient of static sludge (W/m\(^2\) K)
\item \(h_c\) Coefficient of convective heat transfer in the surface of sludge (W/m\(^2\) K)
\item \(h_m\) Coefficient of mass transfer in FGQ (W/m\(^2\) K)
\item \(h_{rad}\) Coefficient of radiant heat transfer in the surface of sludge (W/m\(^2\) K)
\item \(h_{ws}\) Complex coefficient of heat transfer between FG and sludge (W/m\(^2\) K)
\item \(M_{H_2O}\) Mole mass of water (g/mol)
\item \(M_{air}\) Mole mass of air (g/mol)
\item \(m_{DS}\) Mass of dry sludge (kg)
\item \(m_d\) Mass of water droplets (kg)
\item \(m_{FG}\) Mass flow rate of FG (kg/s)
\item \(m_v\) Drying rate (kg/m\(^2\) s)
\item \(P_T\) Total pressure (Pa)
\item \(P_V\) Partial vapor pressure of sweeping air (Pa)
\item \(P_{V,S(T_s)}\) Partial vapor pressure of the surface of sludge (Pa)
\item \(Q_{cv}\) Released heat of FG in a control unit (J)
\item \(Q_{in}\) Heat of FG enters the sludge bed (J)
\end{itemize}
q\_sen \quad \text{Sensible heat transferred into sweeping air (J)} \\
q\_evap \quad \text{Latent heat transferred into sweeping air (J)} \\
q\_out \quad \text{Rest heat transferred into the sweeping air from sludge bed (J)} \\
T\_bed,i \quad \text{Initial temperature of sludge in the one contact period (°C)} \\
T\_FG \quad \text{FG temperature in dryer (°C)} \\
T\_G \quad \text{Sweeping air temperature (°C)} \\
T\_s \quad \text{Surface temperature of sludge (°C)} \\
T\_w \quad \text{Water droplet temperature (°C)} \\
\alpha \_d \quad \text{Velocity of droplet (m/s)} \\
\alpha \_g \quad \text{Velocity of the FG before FGQ (m/s)} \\
X \quad \text{Moisture content of sludge (kg/kg)} \\
y\_s \quad \text{Saturated humidity at droplet surface (kg/kg)} \\
\lambda \quad \text{Heat conductivity coefficient of FG (W/m K)} \\
\lambda\_q \quad \text{Heat of vaporization in FGQ (J/kg)} \\
\rho\_g \quad \text{FG density (kg/m}^3\text{)} 

1 Introduction

With the unceasing growth of wastewater, the amount of sludge increases rapidly (Kor-Bicakci et al. 2019; Zheng et al. 2020), which has become one of the most severe environmental problems around the world. The conventional methods of sludge management are through land-filling or agricultural applications. However, the contents of heavy metals, organic pollutants and pharmaceuticals result in a high risk of secondary pollution and therefore, they might no longer be viable due to more strict regulations and the rising environmental and health concerns (Kim et al. 2019; Wang et al. 2019a). For example, the requirements of European directives 99/31/EU already indicate that landfilling of sludge is not a desirable option (The council of the European Union 1999).

Instead of being buried directly, sludge can be handled through thermal conversion, such as: pyrolysis, gasification and incineration. Pyrolysis is regarded as environmentally friendly technology, in which sludge could be converted to bio-oil and bio-char. However, drying is usually needed due to the high moisture content (Kuan et al. 2020). Gasification occurs at a higher temperature. The advantages of sludge gasification include complete sterilization of sludge and large mass reduction (Lee et al. 2013). Nevertheless, drying is also demanded to a moisture content lower than 25% (Ayol et al. 2019). Sludge incineration is attracting more interest (Murakami et al. 2009), which can significantly reduce sludge volume, eliminate odor and stabilize sludge (Chen et al. 2017). Similar to pyrolysis and gasification, wet sludge cannot be incinerated directly. Moreover, the high moisture content can also affect the other performances of sludge incineration, including pollutant emission through both flue gas (FG) and wastewater, combustion efficiency and energy recovery.

Many works have been done about sludge drying (Ameri et al. 2020). Usually, dryers can be divided into direct drying, indirect drying and hybrid drying (or mixed drying). For direct drying, heat medium passes through sludge and water is vaporized. Examples include direct heating drum dryer (Farid et al. 2019), flash dryer and belt dryer (Tančzuk et al. 2016). Hot-air (heating by the electrical heater), steam and FG are commonly used as the heat medium. Direct drying has the advantages of easy manipulation, but it has the relatively long drying time, bad odors and gaseous emissions (Léonard et al. 2008; Arolabosse et al. 2011; Fräkin et al. 2011). The specific energy consumption is ranged from 700 to 1400 kW h/t, and the specific drying rate varies from 0.2 to 30 kg/m² h (Bennamoun et al. 2013). For indirect drying, the sludge is heated through a heat exchanger, for instance the rotary dryer, vertical multi-tray dryer and paddle dryer (Schnell et al. 2020; Charlou et al. 2015). Indirect drying can avoid the pollution of the heat carrying medium and reduce the risks of fire and explosion. The volatile organic compounds (VOC) concentration is low, and the steam and odor is confined (Ferrasse et al. 2002). But during indirect drying, the sludge experiences a period of sticky phase, which can alter dryer performance (Kudra 2003; Deng et al. 2009). The specific energy consumption is ranged from 800 to 955 kW h/t, and the specific drying rate varies from 7 to 35 kg/m² h. The dried product by the indirect drying usually is used in industrial applications (Bennamoun et al. 2013). Hybrid drying combines different technologies, for example the fluidized bed drying combines the convection and conduction.

Considering the large water content of sludge, the energy demand for drying is substantially high. Fortunately, drying does not need high temperature heat, therefore, a lot of efforts have been dedicated to the integration of sludge drying in order to use available waste heat (Chin et al. 2008; Akoğlu et al. 2018; Xu et al. 2018). Bianchini et al. (2015) proposed to use the FG between the economizer and the FG quench (FGQ). Based on a waste-to-energy power plant in Bologna, Italy, sludge dried by 1 MW heat taken from FG can produce 1.5 MW heat after incineration. However, this work mainly focused on the feasibility of integrating sludge drying in the power plant. The details of drying was not considered, which can result in a high uncertainty. Dai et al. (2018) also studied using FG for sludge drying. Results show that the sludge drying capacity can reach 86 ton/day with the FG temperature 160 °C; however, the location of FG extraction was not specified. Ma et al. (2012) developed a two-stage drying using FG after air preheater from a coal-fired thermal
power plant, which can extend sludge contact time with FG. Experiment results show that the new technique is very effective, which can save the heating cost in sludge drying by 80%. But it still remains unclear how the integration of sludge drying using FG can affect the downstream processes and the performance of CHP.

In addition, biomass and waste with high moisture content have been widely utilized in power generation. Nevertheless, the EU Water Framework Directive requires reducing withdrawing freshwater externally, increase water recycles and reuse internally for reducing the disturbance to natural water. Our previous study has justified that adding a flue gas quench before flue gas condenser (FGC), as shown in Fig. 1, is an effective way to reduce the cost of wastewater treatment and remove water-soluble pollutants (Emad and Nils 2017; Wang et al. 2019b). The temperature of FG is up to 163 °C before the flue gas quench (Li et al. 2019), which implies that some waste heat is still available in FG and can be used, for example, for sludge drying. After drying, sludge could be sent to boiler as the fuels. The benefits are multiple: It not only reduces the external energy demand for sludge drying, but also converts sludge to fuel, which can replace some feedstock.

The integration of sludge drying can clearly affect the performance of the downstream process FGQ. Since FG has a lower temperature after sludge drying, less heat will be brought into FGQ, resulting in less water evaporation. The change of water evaporation can change the pollutant concentration, which can further affect the amount of water rejected to the boiler and consequently, the energy efficiency. In addition, the change of water evaporation can also affect the water demand from the external water sources. However, such impacts have not been studied quantitatively. Therefore, the objective of this work is to assess the impacts of integrating sludge drying on the performance of FGQ and the entire biomass-fired CHP plant. A numerical model was implemented in MATLAB for the simulation of a sludge drying, which was also integrated into a system model of a CHP plant. This study provides insights about the sludge drying integration, which consider not only the waste heat recovery from FG but also the performance of wastewater treatment.

2 Model description

2.1 Model of sludge drying

2.1.1 Related works about modeling dryer

Numerous models have been developed to study the heat and mass transfer in sludge drying, such as the penetration model, discrete element model, pore network model and population equilibrium model (Ferrasse et al. 2002; Mahmoud et al. 2010). The advantage of the penetration model comes from its ability to simulate the kinetics of lumpy, pasty and granular phases of sludge during drying (Arlabosse and Chitu 2007). Tsotsas and Schlünder (1986) firstly adopted the penetration model to simulate the drying of sludge. The dry matter was assumed to be fixed during both pasty and granular regimes, and the mass transfer resistance was not considered in the gas phase because the vapor was used as sweeping gas during the contact drying experiment. The results showed that the relative deviations on moisture content and temperature were less than 13% and 7.5%, respectively. Deng et al. (2013) applied the
penetration model on a paddle dryer using oil as heat carrier or with a hot shaft. Different sludge states, e.g. sticky, lumpy and particulate, and the mass transfer resistances in the gas phase were considered. A good agreement with the experimental data was reported for different drying rates and sludge temperatures. Because the penetration model assumes that the drying can be described by a series of static periods, during which transient heat transfer and water evaporation occur separated by instantaneous macro-mixing of the bulk, it is difficult to combine it with a continuous flow model (Mahmoud et al. 2010). To overcome this, Milhé et al. (2016) proposed that the Markov chains-based flow model can be integrated into the penetration model when both models have the same time-scale during simulations. This method was used to study the sludge flow and heat transfer in a continuous dryer to further understand the drying mechanism. Good consistency was observed between the calculation and experimental results (Milhé et al. 2015; Chen et al. 2016). Therefore, the penetration model and the Markov chains-based flow model were adopted in this work.

2.1.2 Mathematical model of sludge drying

Considering the transition of sludge state during dehydration (from initial pasty state to sticky state), the paddle dryer has been widely developed and applied. It consists of a U-shaped tough with the rotating shaft inside, and the paddles are regularly spaced on the shaft. The wedge-shaped paddles with high shearing stress can avoid sludge clogging in the dryer. Moreover, it has high heat fluxes, low specific energy consumptions and low exhaust volumes (Milhé et al. 2015).

In this study, the paddle dryer consists of wedge blades, two hollow shafts and a jacket. The heat was transferred from FG to the shafts and wedge blades when the FG goes through the hollow shafts. With the increase of sludge temperature, the sweeping air at the top of sludge bed carries out the evaporated water from sludge. The drying characters are studied when the FG is used as heat carrier based on the percolation model, which is applied to get the spatial distribution characteristic combined with the Markov chains-based flow model. As shown in Fig. 2, the heat released from FG ($Q_{\text{in}}$) is used to heat sludge ($dU_{\text{sludge}}$) and vaporize water ($Q_{\text{out}}$), which can be further broken down to latent heat ($Q_{\text{evap}}$) and sensible heat ($Q_{\text{sen}}$).

According to the energy conservation and Newton’s law of cooling, the equations of energy balance of sludge and heat transfer are as follows:

$$Q_{\text{in}} = dU_{\text{sludge}} + Q_{\text{out}}$$

The $Q_{\text{out}}$ includes two parts: $Q_{\text{sen}}$ and $Q_{\text{evap}}$. The sensible heat $Q_{\text{sen}}$ is calculated as:

$$Q_{\text{sen}} = A_2 (h_c + h_{\text{rad}}) (T_s - T_{\text{FG}})$$

The amount of latent heat $Q_{\text{evap}}$ is calculated as:

$$Q_{\text{evap}} = m_v \Delta H$$

where $h_{bw}$ is the heat transfer coefficient of sludge (W/m$^2$ K); $A_2$ represents the heat dissipation area of sludge (m$^2$); $T_s$ is the surface temperature of sludge (°C); $h_c$ and $h_{\text{rad}}$ are the coefficients of convective heat transfer and coefficient of radiant heat transfer, respectively, between sludge and sweeping air (W/m$^2$ K); $T_{\text{FG}}$ is the sweeping air temperature (°C); $m_v$ represents the drying rate (kg/m$^2$ s); and $\Delta H$ is the latent heat of vaporization in the surface water of sludge (J/kg).

The heat transfer resistance in the paddle dryer includes convective resistance between the FG and wall of the dryer ($1/h_{\text{cont}}$), conductive resistance of dryer shell ($1/h_{\text{wall}}$) and contact resistance between the sludge and wall of dryer ($1/h_{\text{cont}}$). Then, $h_{ws}$ is calculated by Eq. (7):

$$\frac{1}{h_{ws}} = \frac{1}{h_{\text{fg}}} + \frac{1}{h_{\text{wall}}} + \frac{1}{h_{\text{cont}}}$$

$h_{\text{FG}}$ can be calculated by the correlation of Dittus–Boelter (Deng et al. 2013):
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where $\lambda$ is the heat conductivity coefficient of FG (W/mK); and $d$ is the inner diameter of shaft (m). The drying rate can be expressed as (Salman et al. 2017):

$$m_v = \frac{A_1}{A_2} \frac{h_c M_{H_2O}}{M_{air}} \ln \frac{P_T - P_V}{P_T - P_{V,S}(T_s)}$$

$c_{PG}$ expresses the specific heat of air (J/kg K); $P_T$ represents the total pressure (Pa); $P_V$ and $P_{V,S}(T_s)$ are the partial vapor pressure of the sweeping air and the surface of sludge, respectively (Pa); and $M_{H_2O}$ and $M_{air}$ are the mole mass of water and air, respectively (g/mol).

In each contact time period, the variation of moisture content of sludge can be calculated by Eq. (10)

$$X_{i+1} = X_i - \frac{m_{FG} A_1}{m_{DS}}$$

where $X$ expresses the moisture content of sludge (kg/kg); and $m_{DS}$ is the mass of dry sludge (kg).

According to the equations from (1) to (10), the dynamic results of sludge can be obtained. To get the spatial distribution characteristics of sludge in the dryer, the one-dimensional Markov chain model (Milhê et al. 2015; Chen et al. 2016) is introduced into the percolation mode. The drying process is divided into several control units in the forward direction of sludge. The length of each control unit is limited by the distance of sludge flow within a contact period. The sludge state can be calculated based on the flow rate of sludge and the penetration model, along with the drying process. The temperature of FG can be calculated in each unit by Eq. (11)

$$T_{FG,iz} - T_{FG,iz+\Delta z} = \frac{Q_{cv}}{m_{FG,CG}}$$

where $m_{FG}$ is the mass flow rate of FG (kg/s); $c_{FG}$ represents the specific heat of FG (J/kg K); and $Q_{cv}$ is the released heat of FG in a control unit (J). The above equations could be solved by Matlab.

2.2 FGQ model

After drying the sludge, FG enters the FG quench (FGQ). FG enters the column from the bottom and passes through the quench, while recycling water is sprayed in the top and gets in contact with FG when dropping down, as shown in Fig. 3. A simplified one-dimensional mathematic model was built based on the energy and water balance. The quench column can divided into a number of segments. For each segment, the government equations of the velocity (Eq. 12), mass transfer (Eq. 13) and heat transfer (Eq. 14) were setup. More details can be found in our previous work (Li et al. 2019).

$$\frac{\partial(m_{d}u_{d})}{\partial t} = m_{d}g - \rho_{d} \frac{\pi}{6} d^3 g - \frac{C_{d} \rho_{d} \pi d^2}{2} (u_{d} + u_{g})^2$$

where $m_{d}$ is the water droplet mass (kg); $u_{d}$ is velocity of droplet (m/s); $g$ represents the acceleration of gravity (m/s²); $\rho_{d}$ represents FG density (kg/m³); $d$ is the diameter of droplet (m); $u_{g}$ represents the velocity of the FG before FGQ (m/s); and $C_{d}$ represents the drag force coefficient, it is determined by droplet Reynolds number.

$$G(y|_{iz+\Delta z} - y|_{iz}) = h_{m} \rho_{d} (y - y_{s}) A_{w} \Delta t$$

where $G$ represents the flow rate of dry FG (kg/s); $h_{m}$ is the coefficient of mass transfer (W/m² K); $y_{s}$ represents the saturated humidity at droplet surface (kg/kg); and $A_{w}$ represents the area of heat and mass transfer per unit time (m²/s).

$$\frac{\partial T_{w}}{\partial Z} = \frac{6h(T_{FG} - T_{w}) + 6h_{m} \rho_{d} (y - y_{s}) \lambda_{d}}{c_{pw} d \rho_{d} u_{d}} - \frac{3T_{w} d \rho_{d} u_{d}}{d}$$

$$\frac{\partial T_{FG}}{\partial Z} = \frac{hA_{w}(T_{FG} - T_{w})}{(c_{PG} + y c_{pv}) G u_{d}}$$

where $h$ is the coefficient of heat transfer (W/m² K); $T_{w}$ is the water droplet temperature (°C); $\lambda_{d}$ represents heat of vaporization (J/kg); and $C_{pw}$ and $C_{pv}$, respectively, represent specific heat of liquid water and water vapor (J/kg K).

2.3 CHP model

A CHP plant model is developed in Aspen Plus, as shown in Fig. 4, which can be divided into three sections: The boiler section for the combustion of biomass and steam generation, the steam turbine section for power and district
heat production and FG section including sludge drying, FGQ and FGC. For sludge drying, the heat is taken from the FG between the economizer and FGQ. In addition, the sludge drying model, which can provide the amount of heat needed by sludge drying, and the FGQ model, which can provide the amount of recirculated heat in FGQ and the variation of FG temperature and moisture content after FGQ, are also implemented.

To simplify the simulation, it is assumed in that the combustion temperature (i.e., the temperature of FG leaving the boiler) is fixed and the amount of steam produced in the boiler is constant. The operation parameters of the CHP could be found in Li et al. (2019). Table 1 shows the proximate and ultimate analysis (dry ash-free basis) of the biomass and sludge (Salman et al. 2017, 2019; Stockholm Water and Waste 2019), used in this study.

2.4 Model validation

The models of FGQ and the CHP plant without sludge drying have been validated in our previous work (Li et al. 2019). To validate the sludge drying model, the simulated results are compared with the experimental results from (Deng et al. 2009). Oil is used as heat carrier, and some key parameters of the experiment are listed in Table 2 (Deng et al. 2009).

The variations of temperature of sludge and drying rate with the moisture content of sludge are shown in Fig. 5. In general, a good agreement can be observed when the moisture content is higher than 30%. The reason that the calculated sludge temperature is lower than the measured result is due to the granular form of the sludge with a certain size, which reduces the role of paddles in breaking up sludge. The granular form sludge with the dry mud surface which prevents further drying of sludge, and the drying rate decreases significantly. It results in a fast increase of sludge temperature in experiments. But in model, it is hard to consider such a change in sludge state, which further changes the parameters of sludge drying. Since sludge will only be dried to a moisture content over 30% in this work, this model is considered as valid.

3 Performance of sludge drying

The performance of sludge drying is affected by many operating parameters, such as the flow rate of sludge and the velocity of FG. The reference flow rate of sludge is estimated based on the annual sludge amount from a real WWTP in Sweden, which gives 980 kg/h. Before the dryer, the temperature of FG is 163 °C, and the flow rate of FG is 93.68 kg/s, which are obtained from a real CHP plant (Li et al. 2019).

3.1 Influence of the flow rate of sludge

Figure 6 presents the influence of the feeding rate of sludge on the moisture content of exit sludge and the temperature of exit FG from the dryer. With the increase in feeding rate of sludge, the moisture content of exit sludge increases while the temperature of exit FG decreases. The increase in moisture content is due to a short staying time of sludge in
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Table 1  The proximate and ultimate analysis (dry ash-free basis) of the biomass and sludge

| Ultimate analysis (wt%) | Biomass | Sludge | Proximate analysis (wt%) | Biomass | Sludge |
|-------------------------|---------|--------|--------------------------|---------|--------|
| Ash                     | 15      | 40.4   | Moisture                 | 40      | 80     |
| Carbon                  | 52.9    | 32.7   | Volatile                 | 35      | 49     |
| Hydrogen                | 7.3     | 4.1    | Fixed carbon             | 45      | 11     |
| Oxygen                  | 21.6    | 17.3   | LHV (MJ/kg)              | 12      | 10     |
| Nitrogen                | 1.6     | 4.3    |                          |         |        |
| Sulfur                  | 1.1     | 1.2    |                          |         |        |
| Chlorine                | 0.5     | 0.1    |                          |         |        |

Table 2  Parameters of sludge and sweeping air from experiments with oil as heat carrier, used for validation of the model

| Sludge       | Sweeping air |
|--------------|--------------|
| Mass (kg)    | 2.2          |
| Initial moisture content (%) | 80          |
| Initial temperature (°C) | 30          |
| Flow rate (m³/h) | 1.3          |
| Relative humidity (%) | 60          |
| Temperature (°C) | 20          |

Fig. 5  Comparison between simulation results and experiments on sludge temperature

dryer, which reduces the mass transfer from sludge to sweeping air and therefore, leads to a higher moisture content. When it is assumed that after drying, the moisture content of exit sludge is 40%, which is same as the moisture content of biomass, the maximum amount of sludge that can be handled by the FG is 8223 kg/h. Correspondingly, the temperature of exit FG drops to 129.8 °C.

3.2 Influence of the velocity of FG

The sludge drying process can also be influenced by the velocity of FG. Figure 7 shows the results when the velocity of FG increases from 10 to 15 m/s, while the stirrer speed and the feeding rate of sludge remain at 10 rpm and 980 kg/h, respectively. With the increase in FG velocity, both the moisture content of exit sludge and the temperature of exit FG decrease. This is due to the increase in heat transfer coefficient between FG and wall, which subsequently increase the heat transferred from FG to sludge. The drying rate of sludge increases with the increase of temperature of sludge. But the temperature of exit FG decreases from 151.6 to 149.2 °C with increase in FG velocity.

![Temperature of exit FG with feeding rate of sludge](image)

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![Moisture content of exit sludge and temperature of exit FG with the velocity of FG](image)
4 Influence of sludge drying

To understand the influence of integrating sludge drying on the performance of the wastewater treatment and the CHP plant, the following key performance indicators (KPIs) are considered: the amount of water rejected from FGQ to the boiler, which can affect the wastewater treatment, the combustion and the energy efficiency of CHP, the external water use, the electricity and heat generation and the overall energy efficiency of CHP plant.

The performances of CHP without and with sludge drying are compared in Table 3. The feeding rate of sludge was 980 kg/h, and the moisture content after drying is 40%. In general, the influence of the integration of sludge drying is limited, which may be due to the low feeding rate of sludge. In order to understand the impacts better, sensitivity study is carried out regarding the feeding rate of sludge.

4.1 Influence on FGQ

4.1.1 Influence of feeding rate of sludge on FGQ

Figure 8 presents the impacts of sludge co-incineration and drying on FGQ. When the feeding rate of sludge increases, since more heat is needed to dry sludge, the FG temperature entering FGQ drops, resulting in a decrease of water evaporation. The water evaporation in FGQ decreases from 9560 to 7050 kg/h with the increase in feeding rate of sludge from 980 to 8460 kg/h. After drying, sludge is co-incinerated. Due to lower heating values compared to biomass, using sludge can increase the mass flow of fuel, and consequently increase the flow rate of FG. With the increase in the flow rate of FG, more pollutant can come to water in FGQ. Since it has been assumed that the pollutant concentrations remained at a certain level in FGQ, in order to mitigate the accumulation of pollutants in the water in FGQ, more water rich in pollutant needs to be discharged, leading to that the flow rate of reject water increased from 721 to 728 kg/h. When FGC is not running, as there is no wastewater to be treated, increasing the flow rate of sludge is favorite to reduce the demand of external water.

4.1.2 Influence of moisture content of sludge after drying on FGQ

Figure 9 shows the impacts of exit sludge in dryer at different moisture content on FGQ. The moisture content of sludge after drying being co-incinerated is varied from 30 to 50%, and to better clear the impacts of moisture content, the amount of feeding sludge in dryer is the maximum value that can be dried by FG at respective moisture content. The sludge feeding rate increases with the increase in moisture content of exit sludge, which can be obtained by the iteration. With the increase in moisture content of sludge after drying, the water evaporation in FGQ decreases clearly, from 7530 to 6230 kg/h. This is mainly owing to that the high moisture content of sludge after drying can result in a high moisture content in FG. As FGQ is a process of humidification, when the inlet FG contains more water, less water can be evaporated. And similar to the influence of feeding rate of sludge, a less water evaporation leads to an increase in rejection water in order to keep the pollutant level in FGQ.

4.2 Influence on CHP

The integration of sludge drying into the CHP plant system can change the mass flow of fuel and the properties of FG, which can affect the heat recovery from FG.

| Table 3 Performance comparison for CHP with and without sludge drying |
|---------------------------|---------------------------|
|                           | With sludge drying        | Without sludge drying |
| Electricity and heat generation (MW) | 146                      | 146                    |
| Heat recovery (MW)          | 27.4                     | 28                     |
| Energy efficiency (%)       | 85.9%                    | 87.4%                  |
| Reject water (kg/h)         | 721                      | 717                    |
| Condensate water (ton/h)    | 42.8                     | 43.2                   |
| Evaporation water in FGQ(kg/h) | 9560                   | 9756                   |
4.2.1 Influence of feeding rate of sludge on CHP

Figure 10a shows the impacts of the flow rate of sludge on the heat recovery and system energy efficiency when FGC is running. It is assumed that sludge is dried to a water content of 40%. When using sludge to replace biomass after drying, as the share of sludge is very low, accounting for only 8.7% of the total fuel, which is about 8460 kg/h, the impacts on operation of the boiler and the steam Rankine cycle are limited. And due to the assumption that the combustion temperature and the steam flow rate are constant, there is no change in the power generation. However, since some heat is used for sludge drying, less heat is recovered from FGC, resulting in a reduced heat recovery. When the flow rate of sludge is increased from 980 to 8460 kg/h, the heat recovery is reduced from 27.4 to 26.76 MW. Consequently, the overall energy efficiency (including both electricity and heat) decreases from 85.9 to 83.1%.

When FGC was not running in summer, the impacts are shown in Fig. 10b. The generation of both heat and power is not influenced; whereas, the overall energy efficiency decreases from 84.2 to 81.3% due to the low heat values of dried sludge.

When FGC was not running, as shown in Fig. 11b, it is same as the impact when the flow rate of sludge increased.

4.2.2 Influence of moisture content of sludge after drying on CHP

Figure 11a shows the impacts of the moisture content of sludge after drying on the heat recovery and overall energy efficiency when FGC is running. The moisture content is varied from 30 to 50%. When less water is removed from sludge, less heat is needed. Therefore more heat can be recovered in FGC. Even though, the overall energy efficiency is decreased from 84.2 to 81.3% due to the low heat values of dried sludge.

When FGC was not running, as shown in Fig. 11b, it is same as the impact when the flow rate of sludge increased.

4.2.3 Influence of sludge drying on biomass/waste fuel savings

After drying, sludge can replace some biomass as fuel. The saved biomass is illustrated in Fig. 12. Co-incineration of sludge with 40% moisture content in boiler can save biomass/waste flow. However, savings in biomass fuel (kg/h) is less than sludge input (kg/h) because the heating value of sludge is lower than biomass. In general, biomass savings (kg/h) is equivalent to around ~ 45% of sludge flow (kg/h) that is co-incinerated in boiler.

The influence of the moisture content after drying on the saving of biomass fuel is also investigated. The sludge is dried from its initial 80% moisture content to 30–50% before it is co-incinerated with biomass in boiler. Figure 13 shows how the saving of biomass/waste varies with moisture contents after drying. The moisture content of sludge after drying determines the maximum amount of sludge that can be dried. For example, if the moisture content after drying is 30%, only 7775 kg/h of sludge can be dried. When it is used as fuel for combustion, it can save around 2228 kg/h of biomass. When the moisture content after drying is increased, with the same amount of heat from FG,
more sludge can be dried and more biomass can be replaced. However, the further increase in sludge moisture can decrease the biomass saving. The reason is the high moisture content in the dried sludge has a negative impact on the combustion temperature. In order to maintain the temperature in the boiler, more biomass is needed. The maximum saving appears at the moisture content of 40%.

5 Conclusions

Drying is an important step to handle sludge, which consumes a large amount of heat. Using waste heat from flue gas (FG) is a promising solution. This work studies the potential impacts of integrating sludge drying in a biomass fueled CHP plant on the performance of downstream processes, such as flue gas quench (FGQ) and flue gas condenser (FGC). Based on the simulation results, the following conclusions can be drawn:

1. The water evaporation in FGQ is obviously affected by the feeding rate of sludge and the moisture content of sludge after drying. With increase in feeding rate and moisture content of sludge after drying, the amount of water evaporation decreases. When FGC is not in operation, they are favorite to reduce the external water use.

2. Sludge drying can also clearly affect the energy performance of CHP. The rise of feeding rate of sludge while the drop of moisture content of sludge after drying can decrease the heat recovery from FG.

3. After sludge is dried, it can be used as fuel to replace biomass. The moisture content and flow rate of sludge can affect the amount of biomass saving. For the studied CHP plant, drying sludge to the moisture content of 40% shows the maximum amount of biomass saving.

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Compliance with ethical standards

Conflict of interest The authors declare that they have no conflict of interest.
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