Load Response of Biogas CHP Systems in a Power Grid

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Abstract: Renewable energy (RE) sources like wind and solar power have been introduced to power systems to make the energy market more sustainable and environmentally friendly. For this reason, the supply-demand mismatch in power systems is more severe than before, in terms of both frequency and magnitude. It is therefore necessary to reinforce the capability to make supply and demand adjustments in power grids. Here, we clarified the dynamic characteristics of biogas plants with combined heat and power (CHP) systems, that represent controllable RE power sources, and evaluated the possibility of using these systems as a new resource for supply-demand adjustments in the power grid. Additionally, the properties of the exhaust gas from the investigated CHP engines were measured as an environmental evaluation. We considered real-world biogas CHP systems operating in both Germany and Japan. Based on the results, biogas CHP systems have the potential to contribute to a long-term power equivalent adjustment such as tertiary control reserve (TCR) in Germany. However, these systems required several minutes between starting and stopping. Furthermore, increased emissions of methane and formaldehyde were measured when the CHP systems were starting up. We found that an operation with as few starts and stops as possible is therefore desirable.

Keywords: Biogas, Combined heat and power (CHP), Load response, Power control, Emissions

1. Introduction

With the introduction of renewable energy (RE) power sources—whose output depends greatly on weather conditions—maintaining a real-time supply-demand balance becomes increasingly challenging. Due to such operational difficulties, ten electric power companies have been granted regional monopolies in Japan. In August 2011, the Special Measures Law
concerning the procurement of RE electricity by electric utilities was enacted, while on July 1, 2012 a, "Feed-in Tariff Scheme for Renewable Energy" (FIT), requiring electric utilities to procure electricity generated using solar, wind, hydro, geothermal, and biomass for a fixed period at a fixed price set by the government, was introduced [1]. Power supply facilities were greatly affected by the Great East Japan Earthquake of March 11, 2011. Hence, there are growing expectations in Japan for a power source that can reduce greenhouse gas emissions while simultaneously ensuring energy security. The Japanese Ministry of Economy, Trade and Industry has also announced a policy to increase the ratio of RE power sources in the power supply mix by 2030 from about 22% to 24% [2]. Hence, the supply-demand mismatch is more severe than before in terms of both frequency and magnitude, and it is necessary to reinforce the supply-demand adjustment capability. Until now, supply-demand adjustments have been resolved by either increasing or decreasing the output of conventional power sources, such as thermal power plants, but the power generation capacity of such sources has decreased, and therefore the supply-demand adjustment capability of the power system has decreased. [3]. Additionally, conventional power plants, such as coal-fired plants, have an inferior dynamic performance and long cold start-up times of up to 48 hours [4]. In recent years the stabilization of power grids by controlling battery storages has been studied [5][6].

In many European countries the challenge of managing the fluctuations from renewable energy sources, such as wind power, has already been addressed. As far back as 2002 a study in Denmark investigated a self-supply strategy by managing the fluctuation from wind power with combined heat and power (CHP) units and selling excess electricity to neighboring countries [7]. In Germany and other parts of Europe, where FITs have been developed and RE power is increasing, CHP systems, such as biogas plants, are already being used to regulate capacity in transmission lines. In Germany, additional adjustment capacity is procured by the grid operator through auctions a day or week in advance. The power to be procured consists of three levels: primary control reserve (PCR), secondary control reserve (SCR) and tertiary control reserve (TCR) that are required to supply electricity within 30 s, 5 min and 15 min, respectively. German biogas CHP systems can participate in this market, typically as SRC or TCR, with operators of the power control pool managing individual plants and dealing with grid operators. Since the biogas plant would be remotely controlled by the pool operator, it is necessary to respond quickly to increasing power demand, and to shut down the CHP system when grid power becomes excessive [8]. When a CHP system responds to a supply-demand target as an adjustment capability, responsiveness (speed) and adjustment capability (control range) are important parameters. Many studies have been published regarding the optimization of operational strategies, for
example for the day-ahead spot market [9], by increasing the power [10] and storage
capacity of biogas plants [10, 11], by integrating heat pumps with CHP units [12] or by
utilizing local resources ahead of central power plants [13,] or the profitability, by using
thermal storage and Organic Rankine Cycle (ORC) technology [14], by simulating the
effects of providing positive secondary control energy with biogas plants [15], by comparing
operation of plants using solid, liquid and gaseous biofuels and the legislative and market
conditions in Germany [16], by simulating different operational scenarios of a biogas plat
participating in the spot market and control energy reserves [17] or by conducting an
economical and ecological assessment based on different biogas plant configurations [18], of
CHP systems. In a previous study a demand response program for an industrial customer
was implemented using stochastic programming to solve short-term self-scheduling
problems for CHP systems and enable them to participate in the power market more
successfully [19]. In a different study the same authors investigated different demand
response programs to serve the power and heat demands of the customer with minimum cost
[20].

Another study has clarified that a CHP system can follow various load fluctuations in a
microgrid [21]. Aghaei et.al. [22] investigated optimal operation strategies for CHP based
microgrids regarding minimizing operational costs. The study shows that by implementing
an optimized demand response program the operational costs could be reduced considerably
[22]. A further study showed the necessity of precise assessment of reserve capacity of CHP
units when managing load fluctuations in the power grid, when operating such units in
conjunction with district heating networks [23]. These studies show that extensive work has
been done regarding optimizing operational strategies of various CHP systems. However, all
these evaluations have used simulations; there are few characteristic evaluations based on
measurements using actual CHP systems. Furthermore, they do not address the specific
demands of rural biogas CHP systems. Regarding actual on-site measurements Tappen et.al.
[24] investigated the efficiency of 8 biogas CHP system over a long period of time (40,000
to 60,000 operating hours). They have confirmed that the continuous operation of biogas
CHP systems under a partial load is accompanied by a significant decline in electrical
efficiency [24].

In this study, we clarified the dynamic characteristics of biogas CHP systems that represent
controllable power sources among RE systems and evaluated the possibility of load response
to utilize biogas CHP systems as a new supply-demand adjustment resource to supplement
the output of naturally fluctuating power sources in rural Japan, where the management of
load fluctuations in the power grid is very difficult [25].

The emphasis of the on-site measurements was on the load response of the biogas CHP
systems. Additionally, we measured the exhaust gas emissions during transient operation to evaluate the environmental impact of part load and load response operation. In previous studies both the greenhouse gas emissions, such as carbon dioxide (CO₂) and methane (CH₄), [26, 27, 28, 29] and the pollutant emissions, such as nitrous oxides (NOₓ) or carbon monoxide (CO) [26, 29, 30] have been investigated with on-site measurements at nominal load. When regarding GHG emissions the CHP exhaust emissions were identified as the second major source of methane emissions at biogas plants, after open storage of digestate [26, 28]. Considering the pollutant emissions under current Japanese law, biogas CHP systems do not fall under the category of fuel stipulated in the Air Pollution Control Law, so emissions are unregulated. However, in Europe such emissions regulations exist [31] and particularly in Germany the current standards for CHP systems with an electric rated output of over 1 MW were enforced recently [32]. A study showed, that when investigating 10 biogas CHP systems in Italy, the investigated biogas plants were within prescribed limits, as well as the German limits, for NOₓ and CO over one year of monitoring, while transient operation was not specifically analyzed [27]. However, there are still very few studies regarding the environmental impact of part load and transient operation of biogas CHP systems. Hijazi et.al [33] investigated the specific greenhouse gas (GHG) emissions of biogas CHP units in flexible operation. They found that the specific GHG emissions under part load are higher than at full load due to the decrease in efficiency of the CHP unit at part load [33].

This study is necessary to utilize various resources in future power systems, with the viewpoint of increasing naturally fluctuating power sources, while maintaining stable operation of the power grid in rural areas of Japan. Additionally, the environmental impact of the management of fluctuations in the power grid is of the utmost importance when regarding the future operation of biogas CHP systems. This paper intends to bridge the gap between the proven technologies and practices in Germany and the current state in rural Japan, while considering the importance of environmentally friendly solutions and sustainable operation. Being a global issue, it is imperative to secure appropriate adjustment capacity efficiently and effectively by expanding the introduction of natural power sources, while utilizing currently available infrastructure, such as biogas plants.

2. Methodology

Nine biogas CHP systems from Japan and Germany generating electricity using biogas produced by fermentation were targeted. The raw material for the biogas was a mixture of corn feed and pig/dairy cow manure in Germany and dairy cow manure in Japan. Since the CHP systems were practical ones operating on farms in both countries, the properties of
The methane concentration of the biogas on the German biogas plants ranged between 55% and 65%. All German biogas plants implemented desulfurization of the biogas. At most small traces of H₂S were detected in the biogas. Additionally, two natural gas CHP systems were included for comparison to the biogas CHP systems. These units were operated with so-called H-Gas (high-calorific gas), which had a methane concentration of over 94% at the time of the measurements. Table 1 gives an overview of the investigated CHP systems.

### Table 1 Overview of Biogas CHPs and Natural gas CHPs

<table>
<thead>
<tr>
<th>Category</th>
<th>Biogas CHPs</th>
<th>Natural gas CHPs</th>
</tr>
</thead>
<tbody>
<tr>
<td>No.</td>
<td>G BG 1</td>
<td>G NG 1</td>
</tr>
<tr>
<td></td>
<td>G BG 2</td>
<td>G NG 2</td>
</tr>
<tr>
<td>Nominal Electric Power(kW)</td>
<td>200</td>
<td>250</td>
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<td></td>
<td>549³</td>
<td>20</td>
</tr>
<tr>
<td>Output range</td>
<td>50%-100%</td>
<td>50%-100%</td>
</tr>
<tr>
<td>Year of Commissioning</td>
<td>2011</td>
<td>2019</td>
</tr>
<tr>
<td></td>
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</tr>
</tbody>
</table>

*1 Biogas CHPs: Biogas combined heat and power systems

*2 Natural gas CHPs: Natural gas combined heat and power systems

*3 CHP unit runs at a reduced power output of 500 kW

*4 CHP unit runs at a reduced power output of 150 kW

*5 G: Germany, J: Japan

*6 OC: Oxidation Catalyst, TPC: Thermal Post-Combustion

The load responsiveness depending on the output, as well as the startup and shutdown characteristics were investigated for all CHP systems. Fig.1 shows the measurement setup. An electric power logger was installed after the generator of each CHP system. Using a PW3360 clamp-on power logger, voltage (V), current (A), and active power (kW) were measured at intervals of 1 s.
The startup response time \( \Delta t_{\text{startup}} \) was defined as the interval between the start command (0 s) and when the CHP system reached nominal load (100%). This interval can be split into two phases: the synchronization phase and the load ramp (Fig.2).

The step response time \( \Delta t_{\text{step}} \) was measured as the interval between giving the step command and the CHP system reaching the specific load (Fig.3). The command value was changed in
10% steps starting from nominal load and ending at 50% of nominal load, before increasing the power output stepwise back up to nominal load. Based on the step response time $\Delta t_{\text{step}}$ and the value of the load step $\Delta \text{load}_{\text{step}}$, the step response speed or ramp $m_P$ could be calculated [34].

$$\Delta \text{load}_{\text{step}} = (P_1 - P_2) \times P_{\text{nominal}}$$  \hfill (1)  

$$m_P = \frac{\Delta \text{load}_{\text{step}}}{\Delta t_{\text{step}}}$$  \hfill (2)

The environmental impact of the five German biogas CHP systems and two natural gas CHP systems were also analyzed. The concentration of components from the exhaust gas of the CHP systems were measured using a Fourier Transform Infrared (FTIR) CX4000 spectrometer. Gas was sampled continuously from the exhaust pipe of the CHP systems downstream from the exhaust gas aftertreatment with a heated probe (Fig. 1). The exhaust gas was supplied to the measuring device using a heated flexible tube that was constantly heated to 180 °C to prevent water precipitation in the device. Residual oxygen in the exhaust gas was measured using a PMA103 paramagnetic oxygen analyzer and was measured dry, i.e., when cooled to 5 °C and water vapor is precipitated and removed from the sample. During the step response and startup/shutdown experiments, concentrations of CO, NOx, CH4), formaldehyde and sulfur dioxide (SO2) in the exhaust-gas were measured. These values represent dry exhaust-gas by subtracting measured amounts of water vapor from exhaust-gas. For the step response tests the concentrations of exhaust-gas components were analyzed as mass concentrations (mg/m³) and referred to a residual oxygen concentration of 5 Vol.-% as specified by the German Emissions Standard TA Luft [35]. During the startup
and shutdown tests the direct volumetric exhaust-gas concentrations were analyzed. These results were not referenced to 5 Vol.-% residual oxygen to prevent a distortion of the measurements due to the varying residual oxygen content during the startup and shutdown phases. All measurements were performed downstream from the exhaust gas catalyst. The catalysts were in variable state of conditions due to the investigated biogas plants being real-world plants in actual operation. No in-depth inspections of the catalysts or measurements were made during the measurement campaign.

3. Results and discussion

3.1 Biogas CHP system performance

3.1.1 Electric and thermal outputs efficiency

Fig. 4 shows the values of electric efficiency and thermal output efficiency of each CHP system at nominal load as published in the manufacturers data sheets.

Fig.4 Electric, Thermal output and overall Efficiency of the CHP systems

*1 Biogas CHPs: Biogas combined heat and power
*2 Natural gas CHPs: Natural gas combined heat and power

CHP systems, with a high electrical output, were more efficient than smaller CHP systems, with the exception of “J-BG-4”, a state-of-the-art biogas CHP system with a high electrical output efficiency. “J-BG-1” had an extremely low thermal output efficiency at 23.0%, due to the manufacturer designing this unit considering the low heat utilization potential on site.
While “G-BG-3” and “G-BG-5” both reached high thermal output efficiencies of 50.2%. In general, the thermal output efficiency is not only dependent on the technology used for the CHP system, but also on the intended application of the heat. The thermal output efficiency depends on the heat utilization. The average overall efficiency (electrical output + thermal output) of German and Japanese CHP systems was 84.9% and 78.4%, respectively. “G-NG-1,” a natural gas operated unit, uses a turbocharged lean burning engine. The second baseline system, “G-NG-2,” is a naturally aspirated and stoichiometrically operated.

3.1.2 Startup dynamic characteristics

Fig. 5 shows the load characteristics during the startup process of the CHP systems.

This represents the time that elapsed from the start command given to each device until it reached the rated output. “G-BG-1,” “G-BG-5,” and “G-BG-2” took 72 s, 124 s and 211 s, respectively, until the rated output was reached. This positively affected the stability of the power output. Although it would be possible for these systems to contribute to TCR and SCR, a PCR supply from a central power plant or storage battery would still be required. “G-BG-4” and “G-BG-3” showed slower response times during the startup process than the other German systems reaching rated loads in 324 s and 310 s, respectively. Moreover, they show increased power output fluctuations in two separate situations: During the startup
process for both CHP systems; and, before the engine of “G-BG-3” could reach stable rated operation.

All Japanese biogas CHP systems took more than 400 s to reach the rated output from the start command. “J-BG-2” has a better startup responsiveness than “J-BG-4” and they reached their rated loads in 247 s and 456 s, respectively. It was observed that regardless of the size of a CHP system, the output initially increased to about 40–50% of the rated output after startup, and then, after a short stable operation at this load, continued increasing until it reached the respective rated output.

“G-NG-2,” being a relatively small engine, reached the rated output at a faster rate, i.e., within 116 s, compared to “G-NG-1” (299 s). “G-NG-1,” which was issued with settings to provide a SCR on the German power control market, reached the rated output in under the required 5 min limit, but as slowly as possible to provide the most stable startup process possible.

3.1.3 Shutdown dynamic characteristic

Fig. 6 shows the load characteristics when the CHP systems are shutdown.

Fig. 6 Shut-down response

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

This indicates the elapsed time from the issuance of a stop command during rated operation until the output reaches 0 kW. After the generator connection to the grid is cut, the engines of the CHP systems have a 30 s to 60 s cool down phase in idle operation that was not
included in the evaluation. Three general response characteristics could be defined from the experimental test once the stop command is issued: (1) The output of the stop characteristic decreases linearly. (2) The output decreases linearly to about 30‒70% of rated output, then after a short period that load decreases to 0 kW at a faster rate. (3) The output decreases linearly to about 10% of rated output and after a certain time is reached at this load, the CHP shuts down.

For “G-BG-5”, “G-BG-4”, “G-BG-2” and “J-BG-2”, the behavior classified in (1) is observed. The output decreases at a constant rate for these systems. This is not suitable for applications requiring high load responsiveness. The time required for the power output of these systems to reach 0 kW was 101 s, 162 s, 163 s and 120 s, respectively. The result of “J-BG-1” is a stop characteristic based on an automatic shutdown which occurs when the level of the gasbag of the biogas plant reaches a certain value. This CHP system does not include a manual stop mechanism, so only startup and automatic shutdown responses could be assessed. “G-BG-3” and “J-BG-4”, show a behavior classified in (2). They adopt a control program that does not generate a sudden load drop, even when stopped to protect the generator. The time required for the power output of these systems to reach 0 kW was 64 s and 83 s, respectively "J-BG-4" had an output fluctuation: A short stoppage time of 59 s, 22 s and 2 s from the stop command to 50%, 30%, and to 0 kW of the rated output, respectively, were realized. “G-BG-1”, displayed a behavior classified in (3). It reduced its load from the stop command to 10% of the rated output in only 39 s, but continued operating at this load for about 2 min. This CHP system uses an asynchronous generator, i.e., it is always connected to the grid when operating even in the 2 min cool down phase at 10% load. Such a generator responds quickly during startup, and can be suitable for a quick shutdown, if only 90% of its capacity is defined as control reserve.

It was observed that the response speed of the shutdown was faster for smaller CHP systems. The shutdown characteristics defined by (1) protect the CHP system from ramp load fluctuations best, followed by those defined by (3) and (2). “G-NG-2” had a quick shutdown time of 109 s due to the small size of the engine while “G-NG-1” took 26 s to shut down, but still representing a short shutdown time, considering the size difference of the engine.

3.1.4 Step response characteristics

Fig. 7 shows the rate of change when the value of issued command is increased by increments of 10% starting from minimum output of 50%. The results represent the mean values from the start command until the unit reaches the new set-point. The electric output was measured in 1 s intervals.
Fig. 7 Step responses (Increase output by 10%)

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

Fig. 8 shows the rate of change when output values are decreased by factors of 10% starting from rated output.

Fig. 8 Step responses (decrease output by 10%)

*1 BG: Biogas CHP
*2 NG: Natural gas CHP
Fig. 7 and 8 help us evaluate the response characteristics of the biogas CHP systems. The horizontal axis depicts the ratio to the rated output (utilized output) and represents the operating state (output before change) at the time of issuing the command. The vertical axis is the output change rate (\%/s) based on the rated capacity of each CHP system. Fig. 7 and 8 show that the larger the absolute value of output change rate for each 10% output step, the better the response characteristics.

As per Fig. 7, when the output was changed from the 90% state to the rated output (A), there was no clear difference in response speed among all CHP systems which was found to be between 0.11 \%/s and 0.65 \%/s. The German CHP systems showed high response characteristics with increasing output (B). The German systems achieved an average response speed of 0.50 \%/s to 0.69 \%/s, while the Japanese systems achieved 0.13 \%/s to 0.26 \%/s. The Japanese systems showed a stable response speed regardless of output band.

Of the German CHP systems, "G-BG-5" showed a particularly fast response characteristic when the output was changed from the 60% (0.97 \%/s) to 70% (1.01 \%/s) (C). "G-BG-1" and "G-BG-4" generally showed stable response characteristics regardless of the operating state at the time the command was issued (D).

It can be seen from Fig. 8, that the Japanese systems took longer to respond than German systems when the output was decreased (E). The average response speed over all 10% steps was found to be between -0.27 \%/s and -0.14 \%/s. The values for the German systems were between -1.05 \%/s and -0.46 \%/s. "G-BG-1", "G-BG-4" and "G-BG-2", which exhibited stable response characteristics when the output was increased, also exhibited a stable response characteristic when it was decreased. These CHP systems had a fast response characteristic (F).

"J-BG-2", "J-BG-3" and "J-BG-4" are German-manufactured CHP systems, but this test confirms that the systems do not show the same high response and flexibility as the German CHP systems. The average response speed of natural gas CHP systems of the same manufacturer ("J-BG-2" to "J-BG-4") is low (0.17 \%/s). "G-NG-1" was set at the minimal responsiveness setting to provide SCR on the power control market in Germany.

We focused on biogas CHP systems of the same manufacturer with different models, "G-BG-2" and "G-BG-4," and compared the response speed of output change (Table 2).

Table 2 compared the response speed of output change.
With increasing output, the speed of the response of "G-BG-2" was 0.65 %/s at its fastest point at a 90% output state. In contrast, the response was the slowest (0.23 %/s) at 50% of rated output. "G-BG-2" showed a high flexibility for small output changes near the rated output but tended to have low flexibility near the minimum output regardless of the width of the output change. On the contrary, "G-BG-4" had the fastest response speed at the lowest output of 0.66 %/s, showing high flexibility; it also showed a response speed of 0.53 %/s from 90% output state to rated power, which is more than twice that of "G-BG-2" (0.23 %/s). When output decreased, "G-BG-4" was generally faster than "G-BG-2," and the response speed was almost constant regardless of the operation state. Thus, "G-BG-4" was found to have improved flexibility during partial load operation compared to "G-BG-2." This is consistent with the fact that the concerned company has recently been aggressively pursuing development to improve the responsiveness and flexibility of power generation output.

Our results correspond well with a previous study by Bär et.al. [36]. They investigated the potential of balancing intermitted power from PV with biogas CHP units. The study concluded that maximum ramp rates of 0.66 %/s and minimum ramp rates of 0.33 %/s should be considered to compensate fluctuations in PV power depending on the distribution grid [36].

The natural gas CHP system “G-NG-1” showed very consistent response times for all load increments with values ranging between 0.16 %/s and 0.20 %/s. The response times are similarly consistent with decreasing load. “G-NG-2” showed very high responsiveness for

<table>
<thead>
<tr>
<th>Output width</th>
<th>G-BG 2</th>
<th>G-BG 4</th>
</tr>
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<tbody>
<tr>
<td>-50%</td>
<td>-0.59</td>
<td>-0.57</td>
</tr>
<tr>
<td>-20%</td>
<td>-0.61</td>
<td>-0.59</td>
</tr>
<tr>
<td></td>
<td>(80%)</td>
<td>(80%)</td>
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<tr>
<td></td>
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<td>~-0.55</td>
</tr>
<tr>
<td></td>
<td>(100%)</td>
<td>(100%)</td>
</tr>
<tr>
<td>-10% the fastest</td>
<td>-0.59</td>
<td>-0.54</td>
</tr>
<tr>
<td></td>
<td>(70%, 80%)</td>
<td>(100%)</td>
</tr>
<tr>
<td>-10% the latest</td>
<td>-0.68</td>
<td>-0.60</td>
</tr>
<tr>
<td></td>
<td>(100%)</td>
<td>(60%)</td>
</tr>
<tr>
<td>10% the fastest</td>
<td>0.65</td>
<td>0.66</td>
</tr>
<tr>
<td></td>
<td>(90%)</td>
<td>(50%)</td>
</tr>
<tr>
<td>10% the latest</td>
<td>0.23</td>
<td>0.53</td>
</tr>
<tr>
<td></td>
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<td>(90%)</td>
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<tr>
<td>20% the fastest</td>
<td>0.59</td>
<td>0.56</td>
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<tr>
<td></td>
<td>(60%)</td>
<td>(60%)</td>
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<tr>
<td></td>
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<td>~0.57</td>
</tr>
<tr>
<td></td>
<td>(80%)</td>
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</tr>
<tr>
<td>50%</td>
<td>0.58</td>
<td>0.56</td>
</tr>
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* State during operation
both increasing and decreasing load (50% and 60%). The responsiveness of this CHP system decreased as it got closer to full load.

3.2 Environmental Impact Assessment of load response
Exhaust-gas composition is influenced by the catalytic method for exhaust-gas purification installed in each CHP system [19]. Only “G-BG-2” adopted a TPC system. “G-NG-2” is a stoichiometric operated engine and therefore uses a three-way catalyst. All other biogas CHP systems used oxidation catalyst systems. To evaluate the effect of the load response on the exhaust emissions, steps of 10% load were observed. The measurements represent value of the exhaust-gas components for each operating condition. CO emissions were very low when the oxidation catalyst was new, and the operational load of the CHP system did not affect the emissions (Fig. 9).

![Fig.9 The CO emissions during step responses](image)

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

This result is supported by those of the CHP systems “G-BG-1,” “G-BG-3,” and “G-BG-4,” which were equipped with an oxidation catalyst (Fig. 4). However, “G-BG-5” had the highest CO emissions at the minimum output (50% load operation) because of the old oxidation catalyst. At partial load, the conditions in the engine (e.g., cylinder pressure and temperature) are not as high as at the rated output operation, resulting in an incomplete
combustion of engine-fuel and higher CO emissions in exhaust gas. When the oxidation catalyst was older its performance decreased, resulting in higher CO emissions, as seen with “G-BG-5.” At the rated load, CO emissions were the lowest due to complete combustion of the engine fuel. The thermal post combustion system (TPC) maintains low CO emissions regardless of the operating state of the CHP system. The CHP system operating a three-way catalyst (“G-NG-2”) showed consistently low CO emissions at the rated load and a small peak at partial load. The performance of this kind of catalyst is influenced by the air-to-fuel equivalence ratio of the engine, which can deviate slightly when adjusting the load. All examined CHP units were within the regulatory limit for CO emissions when operating at full load [35]. Only “G-BG-5” exceeded the limit at partial load due to the old oxidation catalyst. NOX emissions were highest during rated output operation regardless of the catalyst type when no NOX control system was installed (Fig. 10).

Fig.10 The NOx emissions during step responses

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

This is due to the “thermal-NOX” mechanism, where NOX forms due to high combustion temperatures in the engine. Although the catalytic method of an oxidation catalyst does not affect NOX emissions, CHP systems “G-BG-1”, “G-BG-3” and “G-BG-5” have NOX control systems installed. The emissions were controlled at approximately 500 mg/m³ regardless of operating conditions. Here the excess air ratio of the engine is controlled based on the
measured NOX in the exhaust-gas. A study showed that the excess air ratio has a direct effect on the NOX emissions. However, while increasing the excess air ratio results in a decrease in NOX emissions, it comes with a loss of efficiency for the CHP system [30].

The TPC system (“G-BG-2”) showed almost constant NOX emissions regardless of the operating conditions due to the use of a NOX control system. “G-NG-2” exhibited the lowest NOX emissions since it used a three-way catalyst. All CHP units with NOX control systems (“G-BG-1”, “G-BG-3” and “G-BG-5”) were within the limit of the emissions standard of 500 mg/m³ NOX [19] while those with none exceeded the limit.

The CH4 emissions in the biogas CHP units employing oxidation catalyst systems were lowest during rated output operation and increased with reduced output due to incomplete combustion engine-fuel (Fig. 11).

![Fig.11 The CH4 emissions during step responses](image)

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

The oxidation catalyst has no influence on CH4 emissions resulting in the high emissions at partial load. In TPC systems, extremely low CH4 emissions were observed regardless of the operating conditions. “G-NG-2” showed very low CH4 emissions due to a naturally aspirated engine with low power output efficiency resulting in high exhaust-gas temperatures, at which the three-way catalyst has optimal operational temperature to convert CH4 emissions.
with a higher performance. There are currently no emissions standard for methane emissions in Germany. However, an emissions standard for total hydrocarbons will be introduced in 2025 for stationary combustion engines with an electric output of over 1 MW [32].

In CHP systems with new oxidation catalysts, formaldehyde emissions were generally low regardless of the operational load (Fig. 12). All CHP systems were within prescribed limit of 20 mg/m³ [32], apart from “G-BG-5” which exceeded the limit, especially at part load.

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**Fig. 12** The formaldehyde emissions during step responses

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

The old oxidation catalyst used by “G-BG-5” was not as effective at reducing these formaldehyde emissions. Here, higher formaldehyde emissions were observed, especially at partial load, due to the incomplete combustion of engine fuel. The TPC system showed extremely low formaldehyde emissions regardless of operating conditions. Formaldehyde emissions of “G-NG-2” were very low for all operational loads. No clear relationship was observed between SO₂ emissions and power output. SO₂ depends on the sulfur content in biogas, which is thought to have been affected by the desulfurization capacity before flowing into the engine of the CHP system.

From these results, a TPC system is very effective for the exhaust-gas of biogas CHP units
regarding CO, CH₄ and formaldehyde. Additionally, NOₓ can be controlled using a Lambda control system. However, such a TPC system has high investment and operating costs, and high demand for installation space.

An oxidation catalyst is effective for CO and formaldehyde, because these catalysts have been optimized for operation due to existing German emissions standards. It affects NOₓ and CH₄ emissions only slightly at higher temperatures, however the lower investment and operating costs of such a catalyst make it an attractive option if there is no emission standard for CH₄. However, the results show that the performance of oxidation catalysts decreases over time resulting in higher CO and formaldehyde emissions at the end of its lifespan.

Three-way catalysts have a high potential for converting CO, NOₓ, CH₄ and formaldehyde. However, these types of catalysts can only be applied to stoichiometric operated engines and require exact control of the air-to-fuel equivalence ratio of the engine.

3.3 Environmental Impact Assessment of startup and shutdown

The startup and shutdown of the engine had an impact on the exhaust emissions of biogas CHP systems. Parameters were unchanged from the standard stationary operations.

In terms of the CO emissions of the biogas CHP systems during startup, no peak was observed for the systems with new oxidation catalysts (“G-BG 1” and “G-BG-3”) (Fig. 13).
However, the system with the old oxidation catalyst (“G-BG-5”) had a distinctive maximum during the startup process. During shutdown of the engine peaks, CO emissions were observed for both the new (“G-BG-3” and “G-BG-4”) and the old (“G-BG-5”) oxidation catalyst systems. Only one CHP system with a new oxidation catalyst (“G-BG-1”) showed no maximum during shutdown. The natural gas CHP unit “G-NG-1” showed consistently low CO concentrations during startup and shutdown due to the installation of a brand-new oxidation catalyst. The other natural gas CHP system with a three-way catalyst, “G-NG-2,” showed a peak in CO at startup but none during shutdown. Similar behavior was observed for the biogas and natural gas CHP systems in terms of CH₄ and formaldehyde emissions (Fig. 14 and 15).

Fig. 13 The CO emissions during startup and shut down

*1 BG: Biogas CHP
*2 NG: Natural gas CHP

Fig. 14 The CH₄ emissions during startup and shut down

*1 BG: Biogas CHP
*2 NG: Natural gas CHP
During engine startup, all systems with oxidation catalysts showed a brief maximum of CH$_4$ and formaldehyde emissions before decreasing during normal operation. On shutdown, distinctive peaks in CH$_4$ could be seen but formaldehyde emissions were not as high. The operation of the TPC system ("G-BG-2") demonstrated differing behavior in terms of CO, CH$_4$ and formaldehyde emissions. The TPC system was in standby operation on engine startup. Hence, high concentrations of CO, CH$_4$ and formaldehyde could be measured. The TPC system began operation towards the end of the engine startup process resulting in decreasing concentrations of CO, CH$_4$ and formaldehyde in the exhaust-gas. The natural gas system "G-NG-2" showed low CH$_4$ emissions during startup and shutdown. The NO$_x$ emissions are not dependent on the oxidation catalyst system or fuel used (Fig. 16).
The emissions can differ between biogas CHP systems with NO\textsubscript{X} control systems ("G-BG-2", "G-BG-3" and "G-NG-1") and those without ("G-BG-1" and "G-BG-5"). The NO\textsubscript{X} emissions of all engines rose steadily until rated operation was attained. The CHP systems without NO\textsubscript{X} control systems then stayed at this level during stationary operation. With installation of a NO\textsubscript{X} control system, the lambda of the engine increases after reaching rated operation until the NO\textsubscript{X} emissions reach 500 mg/m\textsuperscript{3}. During shutdown, the NO\textsubscript{X} emissions reduce steadily regardless of a NO\textsubscript{X} control system being installed. The CHP system “G-NG-2” uses a three-way catalyst that can only be used for stoichiometric operated engines and can also reduce NO\textsubscript{X} emissions. Small peaks in NO\textsubscript{X} were seen during startup and shutdown of “G-NG-2” due to some residual oxygen in the exhaust-gas that reduces the performance of the three-way catalyst.

SO\textsubscript{2} emissions were observed during both, startup and shutdown of the engines but were observed to be independent of the startup or shutdown. Low concentrations of SO\textsubscript{2} were measured regardless of the load when sulfur concentrations were observed in the biogas
while no SO₂ concentrations were measured for either natural gas CHP system. The above results show that a TPC system can reduce CO, CH₄ and formaldehyde emissions effectively. However, high concentrations of the exhaust components could be measured during the startup and shutdown process before the TPC system was in full operation. Cold startup processes of the TPC were not considered for this study. The TPC systems generally have startup processes that take several hours when initially starting operation after longer shutoff periods. In this study a “warm” startup was considered when the engine was shutoff for only some minutes with the TPS system in standby operation.

Oxidation catalysts can help reduce CO and formaldehyde emissions during startup and shutdown but have little influence on CH₄ emissions. The older the oxidation catalyst, poorer is its performance. NOₓ emissions are generally high during startup. If a NOₓ control is installed, then its concentrations are decreased after startup. The shutdown process does not influence NOₓ emissions significantly. If a stoichiometric operated engine is considered, a three-way catalyst can not only reduce CO, CH₄ or formaldehyde emissions during stationary operation, but also that of NOₓ. However, such a catalyst performs poorly when small amounts of residual oxygen are present in the exhaust-gas, e.g. during startup and shutdown due to the sensitive nature of the lambda control. The emissions were generally found to be lower or equal for a three-way catalyst in comparison to an oxidation catalyst.

4. Conclusions
Assuming that a biogas CHP system is used as a new supply-demand adjustment resource for mitigating output fluctuations in variable renewable energy, it can contribute to a long-term adjustment power equivalent, such as SCR or TCR in Germany. The current state of the art is suitable for SCR with start-up and shut-off times of under 5 minutes. In the current Japanese power market, responsiveness and flexibility of biogas CHP systems are not essential, but in the future, the requirements for adjustment capability will be categorized based on responsiveness [37]. However, to operate efficiently, it is necessary for the biogas CHP system to equip a biogas bag with the capacity to supply power to restore the control reserve. Many biogas plants in Japan do not have adequate gas-bag capacity due to the FIT-specification power production strategy, so an upgrade is essential to provide adjustment capacity. Since the emission of CH₄, formaldehyde, and SO₂ increases when a CHP system starts and stops, gas-bag capacity should be designed to reduce output fluctuations. Furthermore, as the use of RE power sources continues to expand in the future, there is a concern that the supply-demand adjustment capability of the entire power source system will be insufficient. To improve the operability of the biogas CHP system, other strategies must be developed, such as increasing the response speed of output changes and
lowering the minimum output to increase the range of output changes.

It is important to clarify the effects of differences in operational methods (normal/flexible operation) through measurement and analysis of operational data of biogas CHP systems that are connected to the grid for commercial operation. The Global Warming Potential (GWP) of flexible operation should be investigated further due to an increase of CH₄ and formaldehyde during startup and shutdown.

In the case of the German energy system, where frequency control by biogas CHP systems is already common practice, the potential for providing further ancillary services need to be investigated. These services include voltage control, provision of reactive power, congestion management, and black start capabilities. The need for such services is expected to increase as the share of renewable energy in the grid rises. Biogas presents an ideal renewable energy resource in this regard as it can easily be stored in large quantities—unlike other resources such as solar and wind energy.

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Footnotes

1. Manufactured by Hioki Electric Co., Ltd.
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