

Design optimization of a polygeneration plant producing power, heat, and lignocellulosic ethanol

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- Design optimization of a polygeneration
- ² plant producing power, heat, and

³ lignocellulosic ethanol

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- 10 Abstract
- 11 A promising way to increase the energy efficiency and reduce costs of biofuel production is to
- 12 integrate it with heat and power production in polygeneration plants. This study treats the
- 13 retrofitting of a Danish combined heat and power plant by integrating lignocellulosic ethanol
- 14 production based on wheat straw with the aim of minimizing specific ethanol production cost.
- 15 Previously developed and validated models of the facilities are applied in the attempt to solve the
- 16 design optimization problem. Straw processing capacities in the range of 5 kg/s to 12 kg/s are
- 17 considered, while plant operation is optimized over the year with respect to maximal income and
- 18 with the limitations that the reference hourly district heating production has to be met while
- 19 reference hourly power export cannot be exceeded.
 - 1

20 The results suggest that the specific ethanol production cost increased continuously from 0.958 21 Euro/L at a straw processing capacity of 5 kg/s to 1.113 Euro/L at a capacity of 12 kg/s, indicating that diseconomies-of-scale applies for the suggested ethanol production scheme. A thermodynamic 22 23 evaluation further discloses that the average yearly exergy efficiency decreases continuously with 24 increasing ethanol production capacity, ranging from 0.746 for 5 kg/s to 0.696 for 12 kg/s. This 25 trend results from operating constraints that induce expensive operation patterns in periods of high 26 district heating loads or shut-down periods for the combined heat and power plant. A sensitivity 27 analysis indicates that the found optimum is indifferent to major variations in fossil fuel prices. The 28 results question the efficiency of the suggested retrofitting scheme in the present energy system, and 29 they further point towards the importance of taking operating conditions into consideration when 30 developing flexible polygeneration plant concepts as differences between design-point operation 31 and actual operation may have a significant impact on overall plant performance.

32 Keywords

33 Combined heat and power; design optimization; exergy efficiency; lignocellulosic ethanol;

34 operation optimization; polygeneration

35 Nomenclature

36 Latin letters

37	С	Cost [Euro]
38	С	Specific cost [Euro/GJ]
39	D	Dimension [-]
40	ĖΧ	Exergy flow [MJ/h]
41	ex	Specific exergy flow [MJ/kg]
42	Ι	Investment [Euro]

43	М	Mass [kg]
44	M_{f}	Capacity power factor [-]
45	<i>₽</i>	Power production [MW]
46	Q	Heat [MJ]
47	Ż	Heat flow [MJ/s]
48	\dot{Q}_{fuel}	Fuel input [MJ/s]
49	V _{eth}	Volume ethanol production [L/h]
50	Greek lette	ers
51	α	Back-pressure operation parameter [-]
52	β	Relative district heating production in the ethanol facility [-]
53	η_{eth}	Mass efficiency of lignocellulosic-biomass-to-ethanol conversion [-]
54	η_{ex}	Standard exergy efficiency [-]
55	κ	Choice between integrated or separate operation [-]
56	λ	Combined heat and power unit load [-]
57	ρ	Density [kg/L]
58	σ	Straw processing capacity of the ethanol production [kg/s]
59	Subscripts	
60	add	Additives
61	enz	Enzymes
62	eth	Ethanol
63	i	Hour of the year
64	Ι	Investment depreciation
65	0&M	Operation and maintenance
66	ref 3	Reference production

67	0	Reference value
68	Abbreviat	ions
69	AVV1	Avedøreværket 1
70	CHP	Combined Heat and Power
71	DH	District Heating
72	L&D	(Exergy) Losses and Destruction
73	O&M	Operation and Maintenance
74	SSF	Simultaneous Saccharification and Fermentation

75 **1. Introduction**

76 Biomass, being the only renewable resource of highly concentrated carbon, is often considered a 77 cornerstone in renewable energy systems because of its storability and potential conversability to 78 biofuels with high energy densities [1]. The biomass resource, however, is limited [2], and 79 competition between food and energy production pose a sustainability challenge [3]. Efficient use 80 and conversion of sustainably available biomass are therefore of crucial importance in renewable 81 energy systems [4]. 82 Among biofuels, ethanol is presently the most widely used for transportation on a global basis and it 83 is consumed both as an individual fuel and in blends with gasoline [5]. Ethanol produced from

84 lignocellulosic biomass is of special interest here because it may yield reduced CO_2 emissions from

transportation without linking fuel prices and food prices directly [4]. Furthermore, ethanol is a

86 bulk-volume chemical used in industrial and consumer products and lignocellulosic ethanol

presents a green chemistry [6]¹ alternative to the existing ethanol production from ethene hydration
or through fermentation of sugars and starch [7]. However, the energy intensive nature of
lignocellulosic ethanol production is a challenge with respect to production efficiency and
economy.

91 In an extensive work on the integrated production of biogas, heat and power based on biomass 92 gasification, Gassner et Maréchal [8] concluded that biofuel plants may increase energy- and cost-93 efficiency simultaneously by applying process systems engineering approaches and by considering 94 integration with other processes in polygeneration plants (PGPs). Similarly, a promising way to 95 increase energy- and cost-efficiency of lignocellulosic ethanol production is to integrate it with heat 96 and power production [4]. Plants integrating the production of power, heat, bio-methane, and 97 lignocellulosic ethanol have been investigated by several groups, both as grassroot design problems 98 and retrofit design problems. Regarding grassroot design problems, Daianova et al. [9] and Ilic et al. 99 [10] both reported better energy economy for integrated PGPs compared to stand-alone production 100 of the same energy products, assuming constant energy prices over the year. Bösch et al. [11] 101 discussed how the energy economy of a system producing lignocellulosic ethanol, biogas and 102 district heating (DH) might be increased by integrating power production. For a similar system, 103 Modarresi et al. [12] conducted a pinch analysis and reported that heat integration can reduce the 104 hot and cold utility demands by up to 40%, assuming operation in design point solely. Leduc et al. 105 [13] conducted a sensitivity analysis of the important parameters for such systems in Sweden and 106 found that incomes from heat and power sales were the most significant contributors towards 107 reducing the specific ethanol production costs. With regard to retrofitted systems, Palacios-Bereche

¹ Green chemistry consists of environmental friendly, sustainable chemicals and processes the use of which results in reduced waste, safer outputs, and reduced or eliminated pollution and environmental damage [6]. 5

108 et al. [14] studied the integration of lignocellulosic ethanol production in the conventional first-109 generation sugarcane ethanol process and reported higher exergy efficiency for the integrated 110 scheme when considering only design point operation. Lythcke-Jørgensen et al. [15] investigated 111 the introduction of lignocellulosic ethanol production in an existing combined heat and power 112 (CHP) and also reported higher exergy efficiencies for integrated operation. In a study of 113 conversion routes for winter wheat to ethanol, Bentsen et al. [16] suggested that energy savings 114 could be achieved by integrating lignocellulosic ethanol production in existing CHP units. Starfelt 115 et al. [17] investigated the integration of lignocellulosic ethanol production in an existing biomass-116 based CHP unit in Sweden and concluded that for the same production of heat, power, and ethanol, 117 the total biomass consumption would be lower for the integrated system than for a separate scenario. 118 And in a later study, Starfelt et al. [18] concluded that the integration of lignocellulosic ethanol 119 production in Swedish CHP units with fixed heat-to-power ratios may be profitable if excess heat 120 capacity is available in the CHP unit for a certain amount of time over the year. 121 In principle, the development and optimization of PGPs can be considered at three levels, similar to 122 the optimization of energy systems [19] and distributed energy supply systems [20]: Synthesis level, 123 design level, and operation level. At the synthesis level, the configuration of the PGP is optimized 124 by either retrofitting an existing plant (retrofit design) or by developing a new plant concept 125 $(grassroot design)^2$, which entails the selection of the desired products and processes. At the design 126 level, one considers process dimensioning, process integration, required components, and technical 127 specifications of the equipment. Finally, at the operation level, the operation mode of the given 128 plant is optimized in the surrounding energy system; this is done by taking expected demands for, 129 and costs of, energy services and utilities into account as well as interactions with other energy

 $^{^{2}}$ A grassroot design is *a priori* always a solution to a retrofit design optimization problem [20].

130 producers in the system. The operation level is especially important for flexible operating PGPs, e.g. 131 those set to balance production from intermittent renewable energy sources [21] whenever 132 economically advantageous [22]. Optimization on operation level has been investigated in literature 133 for polygeneration plants producing power, heating, cold and fresh water, e.g. in a sequential 134 optimization methodology presented by Uche et al. [23]. Grisi et al. [24] further illustrated how 135 commodity market prices may affect operation decisions in a sugarcane biorefinery producing 136 power, sugar, sugar- and bagasse-based ethanol, and biogas. However, to the authors' best 137 knowledge the impact of flexible plant operation on economic performance has not been treated 138 comprehensively in previous studies of the integrated production of power, heat, and lignocellulosic 139 ethanol. 140 This study assesses the impact on economic and thermodynamic performance of integrating 141 lignocellulosic ethanol production with flexible heat and power production. The study treats a 142 retrofit design problem where lignocellulosic ethanol production using the hydrothermal pretreatment technology IBUS [25]³ is sought integrated into the Danish CHP unit Avedøreværket 1 143 144 (AVV1). The system has previously been studied by the authors and the outcomes suggested that 145 operating conditions may have a significant impact on both economy [26] and overall exergy 146 efficiency [27] [15] of the ethanol production. This work builds upon the previous study by 147 optimizing the PGP at design and operation levels and simultaneously attempting to minimize the 148 break-even specific ethanol production costs. For each solution to the design problem, the 149 thermodynamic performance of the ethanol production is further evaluated by applying exergy 150 analysis [28] and calculating the average exergy efficiency of the ethanol production over the year.

³ IBUS (Integrated Biomass Utilization System) is a patented cellulosic biomass pretreatment technology. The patent is owned by the Danish company Inbicon A/S, a subsidiary to DONG Energy. 7

In this paper, the modelling approach and outcomes of previous studies are given in Section 2. The design optimization scheme and the thermodynamic performance evaluation method are presented in Section 3. The outcomes are presented in Section 4 and discussed in Section 5. Finally, Section 6 contains a conclusion of the findings.

155 2. System description and previous work

156 2.1. System description

The design optimization problem treated in this study concerns the integration of lignocellulosic
ethanol production based on IBUS technology in the existing Danish combined heat and power unit
Avedøreværket 1. A simplified layout of the PGP is presented in Figure 1. A thorough description
of the plant synthesis and modelling, including choice of performance parameters and modelling
validation, is presented in Lythcke-Jørgensen et al. [15].
Avedøreværket 1 (AVV1), which was commissioned in 1990, has a net electric power generation in

163 condensation mode of 250 MW, and of 212 MW in full back pressure mode with a district heating 164 (DH) production of 330 MJ/s (drive temperature/return temperature 100^oC/50^oC) [29]. Part-load 165 operation in the CHP unit is governed by sliding-pressure control [30]. A numerical model of 166 AVV1, developed by Elmegaard and Houbak [29] in the energy system simulator Dynamic 167 Network Analysis [31], was used for simulating flows and operation of the CHP unit.

168 An ethanol production facility based on IBUS technology produces lignocellulosic ethanol, solid

169 biofuel, and molasses from wheat straw. In the facility, the lignocellulosic structure of the straw is

170 broken down through treatment with pressurized steam in the hydrothermal pretreatment stage,

171 whereupon the straw-steam mixture is split into a fiber fraction and a liquid fraction. The fiber

172 fraction is liquefied by glucose-forming enzymes before fermentation is initiated in simultaneous

173 fermentation and saccharification (SSF) tanks. Ethanol is distilled from the resulting fermentation8

174 broth, leaving a fiber stillage which is treated in various separation stages alongside the 175 pretreatment liquid fraction, yielding a solid biofuel fraction, a molasses fraction, and a waste water 176 fraction. The molasses fraction can be used in anaerobic fermentation to produce biogas [12] or as 177 animal feed [32], while the solid biofuel can be used for combustion or gasification. A model of the 178 ethanol facility based on heat and mass balances over each of the system processes was developed 179 in the software Engineering Equation Solver (EES) [33] using the layout reported by Larsen et al. 180 [32] and Østergaard Petersen et al. [34]. The flows of yeast and enzymes were neglected in mass 181 balance calculations as they were found to be insignificant. The mass conversion efficiencies for the 182 ethanol facility products are presented in Table 1.

183 **2.2. Outcomes of previous work**

184 In the previous studies of the polygeneration plant, a fixed design was applied to the system in 185 which the ethanol facility was dimensioned to process all locally available winter wheat straw 186 within a distance of 50 km from the plant, yielding a straw processing capacity of 6.22 kg/s all year 187 round. Because of load transition times of more than 180 hours in the ethanol production facility 188 [34], load changes and stop-and-go operation were not considered feasible and full-load operation 189 was therefore assumed for the whole year. As the CHP unit was operated according to flexible 190 power and heat demands, the ethanol production in the PGP could be run in two ways: Integrated 191 mode or separate mode. In integrated mode, steam extracted from turbines of the CHP unit was 192 used for covering the hot utility demand of the ethanol facility. During integrated operation, DH 193 production from the IBUS facility was prioritized over DH production from the CHP unit. In separate mode, a natural gas boiler with a first law energy efficiency of $\eta_{boiler} = 0.96$ [35] was 194 195 used for generating the steam required by the ethanol facility, and DH production in the ethanol 196 facility was not considered. The principles of the two PGP operation modes are outlined in Figure 2. In Lythcke-Jørgensen et al. [26], a combined pinch analysis [36] and exergy analysis [28] was
carried out to identify the minimum hot and cold utility demands in the ethanol facility as well as
the steam extraction pattern with the lowest exergy destruction during integrated mode operation. A
10K pinch temperature difference was used, as suggested by Modarresi et al. [12] for a similar
facility. The resulting specific hot and cold utility demands and power consumption of the ethanol
production per kilogram of biomass treated are presented in Table 2.

203 As regards existing steam extraction points in AVV1 only, the optimal integration solution involved 204 steam extraction from the points marked (A), (B), and (C) in Figure 1. The thermodynamic states of 205 steam in the three points are summarized in Table 3. Steam for hydrothermal pretreatment was 206 extracted from node (B) in AVV1 at CHP loads above 0.6, and from node (A) at CHP loads below 207 0.6. The steam for hydrothermal pretreatment was conditioned in the heat integration network to 208 meet the exact temperature and pressure requirements of the hydrothermal pretreatment component, 209 195°C and 13bar [37]. Heat released from steam conditioning was used internally in the ethanol 210 facility. The remaining hot utility demand of the ethanol facility was covered by steam extracted 211 from node (C). Condensate from the heat integration network is recycled to the condenser of AVV1 212 where additional desalinated water is added to compensate for the loss of steam to the hydrothermal 213 pretreatment. Cooling in the heat integration network is provided by sea water and by DH water 214 when DH production is activated in the ethanol facility. 215 The energy economy of the PGP was evaluated in Lythcke-Jørgensen et al. [26]. Considering the

PGP as a substitute to AVV1 in the existing Danish energy system and assuming hour-wise quasistatic operation, the plant was set to produce the same hourly amounts of heat and power as the CHP unit delivered in 2011, the chosen reference year. Separate operation occurred in periods with high power demands where steam extraction for driving the ethanol production was not available and in periods where the CHP unit was shut down. The results suggested that on an average the

specific energy cost for the ethanol production could be more than eight times higher during separate operation than during integrated operation, and that it might be economically advantageous to optimize the operation pattern of the PGP towards a longer duration of integrated operation. A scatter distribution of the hour-wise quasi-static operation points for the reference operation is presented in Figure 3. It should be noted that separate operation occurred for 2060 hours of the year due to CHP shut-down.

227 Two other studies by Lythcke-Jørgensen et al. [27] [15] investigated six different operation points 228 for the reference PGP and found that within these, the exergy efficiency of the ethanol production 229 varied from 0.564 to 0.855. The highest exergy efficiency was obtained for integrated operation 230 with full DH production in the ethanol facility and lowest possible load in the CHP unit, while the 231 lowest exergy efficiency was obtained for separate operation. The reason for the large differences in 232 exergy efficiency was primarily the fact that in integrated operation, low-quality steam was used as 233 the heat source, while natural gas with a much higher exergy-to-energy ratio was used in separate 234 operation. These results suggest that integrated operation might be desirable from a thermodynamic 235 efficiency point-of-view as well. 236 In summary, the previous work on the polygeneration plant suggested that integrated operation was 237 advantageous compared to separate operation for the following reasons: 238 Energy cost of the ethanol production might be significantly reduced during integrated 239 operation [26]. 240 The exergy efficiency of the straw-to-ethanol conversion was markedly higher for integrated 241 operation [27] [15].

Integrated operation made it possible to run the CHP with lower power production ratios,
 which could be advantageous in periods of mandatory DH production and low or negative
 power prices [26].

The present study seeks to quantify the impact of the suggested benefits by optimizing the designand operation of the suggested PGP concept.

247 **3. Design optimization methodology**

248 The pre-synthesized PGP is optimized simultaneously at the design and operation levels with the

249 objective of minimizing the break-even specific ethanol production cost. Furthermore, the yearly

average exergy efficiency of the ethanol production is calculated for each solution to the

251 optimization problem in order to evaluate the efficiency of the ethanol production.

252 **3.1. Economic data**

Average costs of the energy commodities coal and gas over the reference year 2011, including

254 overhead costs, are summarized in Table 4. Information on the market power price in the Denmark

East block for each hour of 2011 was taken from the Nord Pool Spot database [38]. A scatter

distribution showing the maximum, minimum, and average daily power prices is shown in Figure 4.

257 The average daily power price ranges from 0.153 Euro/kWh to 0.812 Euro/kWh, while the hourly

258 power price ranges from -0.368 Euro/kWh to 1.902 Euro/kWh. The average yearly power price was

259 0.494 Euro/kWh.

260 Costs associated with the production of lignocellulosic ethanol in a full scale facility using IBUS

technology, which means a straw processing capacity rate of 1000 tons/day or 11.57 kg/s, were

estimated in a feasibility study by Larsen et al. [32]. The values from the feasibility study were used

as reference values in the present study and are summarized in Table 5.

264 **3.2. Optimization model description**

265 As far as board decisions and substantial investments are concerned, the main parameter for

evaluating a lignocellulosic ethanol production facility is the break-even production cost per liter of

267 ethanol, c_{eth} [32]. The objective of the optimization problem is to minimize c_{eth} as perceived by 268 the plant owner by varying the design and operation of the plant. The specific ethanol production 269 cost is made up of seven cost components: Specific cost for straw c_{straw} ; specific investment 270 depreciation cost c_l ; specific operation and maintenance (O&M) costs $c_{0\&M}$; specific cost for 271 enzymes c_{enz} ; specific cost for additives c_{add} ; specific energy costs c_{energy} ; and specific incomes 272 from sales of molasses and solid biofuel c_{sales} . 273 $c_{eth} = c_{straw} + c_l + c_{0\&M} + c_{enz} + c_{add} + c_{energy} - c_{sales}$ (1)

274 3.2.1. Decision variables

At *design level*, the previously found optimal integration design [26] with respect to steam

extraction pattern is kept, while the straw processing capacity of the ethanol production σ is varied.

277 The straw processing capacities investigated were set to range from 5 kg/s, being slightly smaller

than the capacity of the ethanol production in the reference system, to 12 kg/s, which is about the

size of a full scale IBUS ethanol production facility, as reported by Larsen et al. [32]:

 $280 \quad \sigma \in [5,12] \tag{2}$

281 At operation level, four decision variables are considered for each operation hour *i*: The load of the

282 CHP unit λ_i , which can be 0.0 or within the range [0.4; 1.0] [29]; the back-pressure operation

283 parameter α_i , which can be varied within the range 0 to 1, with 0 representing condensation mode

operation and 1 representing full back-pressure operation; the relative production of DH in the

ethanol facility β_i , which can be varied from 0 to 1; and, finally, a dummy parameter describing the

- 286 choice between integrated and separate operation κ_i , taking the value 1 for integrated operation and
- 287 0 for separate operation.
- 288 $0.40 \le \lambda_i \le 1.00$ (3)
- 289 $0.00 \le \alpha_i \le 1.00$ (4)

- 290 $0.00 \le \beta_i \le 1.00$ (5)
- 291 $\kappa_i \in \{0,1\}$ (6)

292 No DH production from the ethanol process is considered during separate operation, hence:

293 $\beta_i = 0 | \kappa_i = 0.$ (7)

3.2.2. Constraints

As in the previous studies, the plant is seen as a substitute to AVV1 in the present Danish energy system. As a consequence, two operation constraints were set. Regarding DH production, which is subject to strict legislation, the PGP was set to deliver the same hour-wise amount of heat Q_i over the year as the CHP unit produced in the reference operation, $Q_{i,ref}$:

299
$$Q_i(\sigma, \lambda_i, \alpha_i, \beta_i, \kappa_i) = Q_{i,ref} \quad \forall i$$
(8)

With regard to power exports P_i , the plant is allowed to reduce its export in a given hour compared to the reference power export $P_{i,ref}$ as back-up capacity is assumed available in the grid. However, the plant is not allowed to exceed its reference power export in any hour as it is uncertain whether or not there would be buyers for the extra power in the grid at the given price.

304
$$P_i(\sigma, \lambda_i, \alpha_i, \beta_i, \kappa_i) \le P_{i,ref} \quad \forall i$$
 (9)

305 Full hour-wise operation flexibility is assumed for the plant, which means that the choice of

306 parameters in an hour i + 1 is independent of the choice of parameters in the preceding hour *i*.

307 3.2.3. Model equations

308 The cost for straw c_{straw} depends on several factors, such as cultivation soil type, crop type,

309 irrigation, farm size, transportation distance, production type (organic or non-organic), etc. [39].

- 310 Especially transportation costs are relevant if one considers a plant processing locally distributed
- 311 biomass. However, as the plant in question is located next to the sea on one side and the city of
- 312 Copenhagen on the other, straw would most likely have to be imported from other regions, and

transportation costs are therefore assumed to be independent of the processing capacity of the ethanol production. A study by the Danish Energy Agency, Ea Energianalyse, and Wazee [39] estimated that the total cost of straw C_{straw} for energy purposes in Denmark in 2011 was in the range of 48.6-52.5 Euro/ton. To represent the expected higher transportation costs from importing straw from the countryside, the highest straw price of $C_{straw} = 52.5 Euro/ton$ was used in this study. The specific cost of straw per produced liter of ethanol c_{straw} was calculated according to the following equation:

$$320 c_{straw} = \frac{\eta_{eth}}{\rho_{eth}} C_{straw} (10)$$

In this equation, η_{eth} is the mass-based conversion efficiency of straw to ethanol in the PGP, as presented in Table 1, while $\rho_{eth} = 785.5m^3/ton$ is the ethanol density taken from the software Engineering Equation Solver (EES) [33] for a temperature of 15°C and a pressure of 1bar. The specific depreciation cost for the ethanol production, c_I , is assumed to be derived from a fixed annual depreciation rate, which is directly proportional to the investment cost of the equipment. It is common to apply power laws [40] to calculate the investment cost I(D) of equipment as a function of the equipment dimension *D*:

328
$$I(D) = I_0 \left(\frac{D}{D_0}\right)^{M_f}$$
(11)

In the equation, I_0 is the investment in a piece of equipment with the base dimension D_0 , and M_f is a scaling constant that depends on the type of equipment. Assuming that a capacity power law exists for the entire ethanol facility with a scaling constant M_f , the specific depreciation cost for a facility of capacity σ , $c_I(\sigma)$, is calculated using the following relation:

333
$$c_I(\sigma) = \left(\frac{\sigma_0}{\sigma}\right) c_{I,0} \left(\frac{\sigma}{\sigma_0}\right)^{M_f}$$
 (12)

Here, $c_{I,0}$ is the reference depreciation cost presented in Table 5, and $\sigma_0 = 11.57 \ kg/s$ is the

- reference straw processing capacity. In this study, a scaling constant of $M_f = 0.7$ is used, as
- 336 suggested by Ilic et al. [10] for a similar facility.

337 Similar to the calculation of the investment, a capacity power law relationship with the same scaling

338 constant M_f is assumed to apply when calculating the specific O&M cost, $c_{O\&M}$:

339
$$c_{O\&M}(\sigma) = \left(\frac{\sigma_0}{\sigma}\right) c_{O\&M,0} \left(\frac{\sigma}{\sigma_0}\right)^{M_f}$$
(13)

In the equation, $c_{0\&M,0}$ is the reference O&M cost associated with a facility of the size σ_0 .

341 The specific energy cost of the ethanol production c_{energy} represents the extra energy costs from

342 operating the PGP compared to the CHP over the reference year, divided by the PGP ethanol

- 343 production. It consists of three components: Specific cost of extra CHP fuel (coal) c_{fuel} , specific
- 344 cost of natural gas c_{gas} , and specific cost of power c_{power} :

$$345 \quad c_{energy} = c_{fuel} + c_{gas} + c_{power} \tag{14}$$

346 Incomes from DH sales are not associated with the ethanol production as the PGP is set to deliver

347 the same amounts of heat on an hourly basis as the CHP unit in the reference year. Furthermore,

348 costs for external cooling are negligible because of the ready availability of sea water.

349 The CHP fuel cost for an hour *i*, $c_{fuel,i}$, is calculated as the difference in fuel cost between the

350 chosen operation and the fuel cost for the reference operation:

351
$$c_{fuel,i}(\lambda_i) = \frac{\left(Q_{fuel,i}(\lambda_i) - Q_{fuel,i,ref}(\lambda_{i,ref})\right) \cdot c_{coal}}{V_{eth}}$$
(15)

Here, $\lambda_{i,ref}$ is the reference CHP unit load, $Q_{fuel,i}(\lambda_i)$ is the actual fuel consumption of the CHP

unit, $Q_{fuel,i,ref}(\lambda_{i,ref})$ is the reference fuel consumption of the CHP unit, c_{coal} is the specific coal

354 cost as given in Table 4, and V_{eth} is the hourly ethanol production volume calculated as

355
$$V_{eth} = \sigma \cdot \frac{\eta_{eth}}{\rho_{eth}} \cdot 3600 s/h$$
 (16)

356 Natural gas is consumed only during separate operation. The cost of natural gas in an hour i is a

function of the straw processing capacity σ_j and the choice of integrated or separate operation κ_i .

358
$$c_{NG,i}(\sigma,\kappa_i) = (1-\kappa_i) \cdot \left[\sigma\left(\frac{q_{steam}+q_{heat}}{\eta_{boiler}}\right) \cdot c_{NG}\right]$$
 (17)

Here, $q_{steam} + q_{heat}$ is the total specific heating demand of the ethanol facility, $\eta_{boiler} = 0.96$ is the thermal efficiency of the natural gas boiler and c_{NG} is the specific cost of natural gas, as given in Table 4.

The specific cost of power, c_{power} , represents both the cost of buying power for running the ethanol production during separate operation and the costs of lost power sales in integrated operation when the power exports of the PGP are lower than the reference power exports of the CHP unit. The specific cost of power in an hour *i*, c_{power} , is calculated as

366
$$c_{power,i}(\sigma,\lambda_i,\alpha_i,\beta_i,\kappa_i) = \frac{\left[\left(P_{i,ref}-P_i(\sigma,\lambda_i,\alpha_i,\beta_i,\kappa_i)\right)+\kappa_i\cdot P_{eth}(\sigma,)\right]\cdot c_{el,i}}{V_{eth}}$$
 (18)

367 In the equation, $P_{i,ref}$ is reference power production of the CHP unit, P_i is the power production of 368 the PGP, $P_{eth}(\sigma)$ is the power consumption of the ethanol production, and $c_{el,i}$ is the power price in 369 a given hour.

370 Using equation (14), the specific energy cost in a given hour *i*, $c_{energy,i}$, is then calculated

371 according to the following equation:

$$372 \quad c_{energy,i}(\sigma,\lambda_i,\alpha_i,\beta_i,\kappa_i) = \frac{(\lambda_i - \lambda_{i,ref}) \cdot Q_{nom} \cdot c_{coal}}{V_{eth}} + (1 - \kappa_i) \cdot \left[\sigma\left(\frac{q_{steam} + q_{heat}}{\eta_{boiler}}\right) \cdot c_{NG}\right] +
$$373 \quad \frac{\left[P_{i,ref} - P_i(\sigma,\lambda_i,\alpha_i,\beta_i,\kappa_i)\right] \cdot c_{el,i}}{V_{eth}} \tag{19}$$$$

374 The yearly average specific energy cost c_{energy} is calculated as

375
$$c_{energy}(\sigma,\lambda,\alpha,\beta,\kappa) = \frac{\sum_{i=1}^{8760} c_{energy,i}(\sigma,\lambda_i,\alpha_i,\beta_i,\kappa_i)}{8760}$$
(20)

- For the specific ethanol production costs, it is assumed that the specific cost for enzymes c_{enz} ,
- additives c_{add} , and the specific incomes from by-product sales c_{sales} are independent of the ethanol
- 378 facility capacity and operation of the CHP unit. The reference values presented in Table 5 are used
- 379 for these parameters.

380 3.2.4. Objective function minimization

381 Given the equations (1)–(20) for costs and variable constraints, the objective function, which is the

(21)

382 break-even specific ethanol production cost, is defined as

383
$$c_{eth}(\sigma,\lambda,\alpha,\beta,\kappa) = \frac{\eta_{eth}}{\rho_{eth}} C_{straw} + c_{I,0} \left(\frac{\sigma}{\sigma_0}\right)^{M_f} + c_{O\&M,0} \left(\frac{\sigma}{\sigma_0}\right)^{M_f} + c_{enz} + c_{add} - c_{sales} + c_{add} + + c_{ad$$

384
$$c_{energy}(\sigma,\lambda,\alpha,\beta,\kappa)$$

385 The optimization problem can then be formulated as

$$386 \begin{cases} \min_{\sigma,\lambda,\alpha,\beta,\kappa} [c_{eth}(\sigma,\lambda,\alpha,\beta,\kappa)] \\ subject \ to \ constraints: \\ equations (7), (8) \\ with \ variables: \\ \sigma_j \in [5,12]; \quad \alpha,\beta \in [0.0,1.0]; \quad \lambda \in [0.4,1.0] \\ \kappa \in \{0,1\} \end{cases}$$
(22)

Solving the optimization problem (22) will result in the lowest possible break-even specific ethanol
production cost for the treated PGP under the set conditions.

389 3.2.5. Linearization

- 390 As the PGP unit model is non-linear, the optimization problem (22) becomes non-linear. To
- 391 simplify the calculations, a piece-wise linearization of the model for the integrated PGP operation
- 392 was introduced. The non-linear operational range of the reference PGP, with a straw processing
- 393 capacity of $\sigma_{ref} = 6.22$ as described in Section 2, is presented in Figure 5, and six key operational
- 394 points are indicated. The operational characteristics of the six key operation points are described in
- 395 Table 6.

The difference in power exports between points (1) and (a) is a direct consequence of the extraction of steam and the consumption of produced power to run the ethanol facility in integrated mode. As

398 the steam extraction and power consumption are both linear functions of the ethanol facility

399 capacity σ , the difference in power yield is assumed to be a linear function of σ as well:

400
$$\dot{P}_1(\sigma) = \dot{P}_a + \sigma \frac{(\dot{P}_{1,PGP,ref} - \dot{P}_a)}{\sigma_{ref}} = 249.3 - 3.54 \cdot \sigma \ [MW]$$
 (23)

401 Point (2) relates to point (a) in the sense that the CHP unit is operated in the same way, but with the 402 difference that full ethanol DH production is activated. The maximum DH production from the 403 ethanol facility is a linear function of the straw processing capacity σ , and the reduced power 404 production potential is assumed to be a linear function of σ as well:

405
$$\dot{Q}_2(\sigma) = \sigma \frac{\dot{Q}_{2,PGP,ref}}{\sigma_{ref}} = 13.07 \cdot \sigma \quad [MJ/s]$$
 (24)

406
$$\dot{P}_2(\sigma) = \dot{P}_a + \sigma \frac{(\dot{P}_{2,PGP,ref} - \dot{P}_a)}{\sigma_{ref}} = 249.3 - 3.99 \cdot \sigma \ [MW]$$
 (25)

407 Point (4) relates to point (c) in a similar way as (2) to (a), while (3) relates to (b) and (6) relates to 408 (d). Using the same approach for these points, the following relations were obtained for heat and 409 power yields in each of the points as a function of σ :

410
$$\dot{Q}_3(\sigma) = \dot{Q}_b + \sigma \frac{(\dot{Q}_{3,PGP,ref} - \dot{Q}_b)}{\sigma_{ref}} = 332.9 + 1.00 \cdot \sigma \ [MJ/s]$$
 (26)

411
$$\dot{P}_3(\sigma) = \dot{P}_b + \sigma \frac{(\dot{P}_{3,PGP,ref} - \dot{P}_b)}{\sigma_{ref}} = 216.0 - 3.06 \cdot \sigma \ [MW]$$
 (27)

412
$$\dot{Q}_4(\sigma) = \dot{Q}_c + \sigma \frac{(\dot{Q}_{4,PGP,ref} - \dot{Q}_c)}{\sigma_{ref}} = 163.1 + 2.30 \cdot \sigma \ [MJ/s]$$
 (28)

413
$$\dot{P}_4(\sigma) = \dot{P}_c + \sigma \frac{(\dot{P}_{4,PGP,ref} - \dot{P}_c)}{\sigma_{ref}} = 86.3 - 1.86 \cdot \sigma \ [MW]$$
 (29)

414
$$\dot{Q}_5(\sigma) = \dot{Q}_c + \sigma \frac{(\dot{Q}_{5,PGP,ref} - \dot{Q}_c)}{\sigma_{ref}} = 163.1 - 8.92 \cdot \sigma \ [MJ/s]$$
 (30)

415
$$\dot{P}_5(\sigma) = \dot{P}_c + \sigma \frac{(\dot{P}_{5,PGP,ref} - \dot{P}_c)}{\sigma_{ref}} = 86.3 - 1.68 \cdot \sigma \ [MW]$$
 (31)

416
$$\dot{P}_6(\sigma) = \dot{P}_d + \sigma \frac{(\dot{P}_{6,PGP,ref} - \dot{P}_d)}{\sigma_{ref}} = 104.9 - 2.40 \cdot \sigma \ [MW]$$
 (32)

417 It is furthermore assumed that for a PGP with straw processing capacity σ , the maximum and 418 minimum potential power productions in integrated operation, \dot{P}_{max} and \dot{P}_{min} , are piece-wise linear 419 functions of the heat production \dot{Q} between the key operation points according to the following 420 relations:

$$421 \quad \dot{P}_{max}(\dot{Q},\sigma) = \begin{cases} \dot{P}_{1}(\sigma) + \dot{Q}\left(\frac{\dot{P}_{2}(\sigma) - \dot{P}_{1}(\sigma)}{\dot{Q}_{2}(\sigma) - \dot{Q}_{1}(\sigma)}\right) & | \dot{Q} \in [\dot{Q}_{1}(\sigma), \dot{Q}_{2}(\sigma)] \\ \dot{P}_{2}(\sigma) + \left(\dot{Q} - \dot{Q}_{2}(\sigma)\right) \left(\frac{\dot{P}_{3}(\sigma) - \dot{P}_{2}(\sigma)}{\dot{Q}_{3}(\sigma) - \dot{Q}_{2}(\sigma)}\right) & | \dot{Q} \in]\dot{Q}_{2}(\sigma), \dot{Q}_{3}(\sigma)] \end{cases}$$

$$422 \quad \dot{P}_{min}(\dot{Q},\sigma) = \begin{cases} \dot{P}_{6}(\sigma) + \dot{Q}\left(\frac{\dot{P}_{5}(\sigma) - \dot{P}_{6}(\sigma)}{\dot{Q}_{5}(\sigma) - \dot{Q}_{6}(\sigma)}\right) & | \dot{Q} \in [\dot{Q}_{6}(\sigma), \dot{Q}_{5}(\sigma)] \\ \dot{P}_{5}(\sigma) + \left(\dot{Q} - \dot{Q}_{5}(\sigma)\right) \left(\frac{\dot{P}_{4}(\sigma) - \dot{P}_{5}(\sigma)}{\dot{Q}_{4}(\sigma) - \dot{Q}_{5}(\sigma)}\right) & | \dot{Q} \in]\dot{Q}_{5}(\sigma), \dot{Q}_{4}(\sigma)] \\ \dot{P}_{4}(\sigma) + \left(\dot{Q} - \dot{Q}_{4}(\sigma)\right) \left(\frac{\dot{P}_{3}(\sigma) - \dot{P}_{4}(\sigma)}{\dot{Q}_{3}(\sigma) - \dot{Q}_{4}(\sigma)}\right) & | \dot{Q} \in]\dot{Q}_{4}(\sigma), \dot{Q}_{3}(\sigma)] \end{cases}$$

$$(33)$$

Evaluating the piece-wise linearized model (23)-(34) for the PGP with the reference straw processing capacity, the deviation of the power values between the key operation points was found to be in the range of -0.69% to +0.77% when compared to the non-linear thermodynamic model. The load λ of the CHP unit on the line between the points (3) and (4) in Figure 5 is seen as a linear function of the heat production \dot{Q} as well:

$$428 \quad \lambda(\dot{Q}) = \lambda_3 + \left(\dot{Q} - \dot{Q}_3(\sigma)\right) \frac{(\lambda_4 - \lambda_3)}{\left(\dot{Q}_4(\sigma) - \dot{Q}_3(\sigma)\right)} = 1 - 0.6 \frac{(\dot{Q} - \dot{Q}_3(\sigma))}{\left(\dot{Q}_4(\sigma) - \dot{Q}_3(\sigma)\right)} \quad |\dot{Q} \in \left[\dot{Q}_4(\sigma), \dot{Q}_3(\sigma)\right] \tag{35}$$

429 The linearization (35) was found to have an accuracy of -0.00% to 3.0% as compared to the non-

430 linear thermodynamic model.

431 Finally, the fuel consumption of the CHP unit as a function of the load λ , $Q_{fuel}(\lambda)$, was linearized

432 using the linear trendline-function in Microsoft Excel:

433
$$Q_{fuel,i}(\lambda_i) = 1798.7 \cdot \lambda_i + 367.8 [GJ/h]$$
 (36)

- The coefficient of determination for the approximated equation (36) was found to be 0.9998 when
- 435 compared to the fuel consumption predicted in the thermodynamic model of the CHP unit.
- 436 Applying (23)-(36) and taking the optimization constraints into account, the optimal operation
- 437 solution space is reduced *a priori* to the following four operation points for each hour.
- 438 1) Integrated operation with maximum power delivery
- 439 2) Integrated operation with minimum power delivery
- 440 3) Separate operation with maximum power delivery
- 441 4) Separate operation with zero CHP load

442 The reasoning is that under the given assumptions, separate operation is advantageous only when

- 443 the cost of lost power sales is higher than the cost of natural gas for running the ethanol production.
- 444 However, for the 2060 hours during which the CHP unit was shut down in the reference scenario,
- the PGP is forced to operate in separate mode as well. When integrated operation is advantageous, it
- 446 is either optimal to maximize or minimize power production, depending on whether income from
- 447 power sales is higher or lower than the cost for CHP fuel.

448 3.3. Thermodynamic performance evaluation

- 449 The thermodynamic performance of any design solution is evaluated by calculating the average
- 450 yearly exergy efficiency η_{ex} of the ethanol production:

451
$$\eta_{ex} = \frac{\sum_{i=1}^{8760} \eta_{ex,i}}{8760}$$
 (37)

452 In eq. (37), $\eta_{ex,i}$ is the hour-wise exergy efficiency of the ethanol production. Using the exergy

- 453 analysis method described in Lythcke-Jørgensen et al. [15] for calculating exergy contents of the
- 454 flows in the ethanol production, the hourly exergy efficiency is calculated as

455
$$\eta_{ex,i} = \frac{\sum EX_{products,i}}{\sum EX_{in,i}}$$
 (38)

Here $\sum E X_{in,i}$ is the sum of exergy contents in the power and natural gas or steam into the system 456 over the hour *i*. $\sum \vec{EX}_{products,i}$ is the sum of exergy contents in the products delivered over the hour 457 458 *i*, be it ethanol, molasses, solid biofuel, or, potentially, district heating. The calculated exergy 459 contents of biomass flows per kg of biomass treated and the exergy content of the natural gas flow 460 during integrated and separate operation are presented in Table 7. 461 The exergy content of the steam extracted from the CHP unit during integrated operation depends 462 on the chosen operation mode according to the decision variables $\{\lambda_i, \alpha_i, \beta_i, \kappa_i\}$. The exergy content of the extracted steam in a given hour $\dot{EX}_{steam,i}$ was calculated directly in the PGP model, and the 463 corresponding specific exergy content per kg of straw treated $ex_{steam,i}$ was calculated using the 464 465 following equation:

466
$$ex_{steam,i}(\lambda_i, \alpha_i, \beta_i, \kappa_i) = \frac{EX_{steam,i}(\lambda_i, \alpha_i, \beta_i, \kappa_i)}{\sigma}$$
 (39)

467 **4. Results**

468 4.1. Cost minimization

469 When solving the optimization problem (22), the specific ethanol production cost obtained is 470 plotted as a function of σ in Figure 6 together with four of the key specific cost components: 471 Specific energy costs, specific straw cost, specific O&M costs, and specific investment depreciation 472 cost. The lowest specific ethanol production cost, $c_{eth} = 0.958 Euro/L$, was obtained for $\sigma =$ 473 5kg/s. The specific energy cost, on an average 0.517 Euro/L over the year for this solution, was 474 found to be the largest single post in the total specific ethanol production cost. Average specific 475 energy costs were found to be 0.213 Euro/L during integrated operation and 1.192 Euro/L during 476 separate operation for the optimal solution, underlining the economic inefficiency of the separate 477 operation. Comparing these costs to an average ethanol price of 0.55 Euro/L on the European 22

478 market in the period 2008-2010 [41], the results suggest that even the optimal design is

479 uncompetitive, mainly due to the duration of separate operation.

480 An important outcome of the study is the diseconomies-of-scale trend that is found to apply for the 481 ethanol production costs, which is in contrast to the commonly accepted economies-of-scale 482 principle. In the present case, the diseconomy-of-scale is directly related to the energy costs of the 483 production whose increase with increased capacity σ exceeds the capacity-dependent decrease in 484 specific investment costs and O&M costs, as shown in Figure 6. 485 The increase in specific energy costs with σ was found to be a consequence of changes in the 486 operation pattern. Figure 7 shows the optimal operation characteristics of the solutions as a function 487 of σ , and it is seen that the duration of separate operation increases with increased σ . This effect was 488 caused by high power prices and the reduced power production potential during integrated 489 operation with increasing σ , causing the cost of lost power sales to exceed the cost of running the 490 PGP in separate operation for an increasing amount of hours over the year. 491 In Figure 8, this effect is further highlighted by plotting the components of the specific energy cost 492 as a function of σ . It is seen that the specific costs for power and gas increased with increasing σ 493 because of the longer duration of separate operation, causing the overall specific energy costs to 494 increase. The specific coal cost is seen to decrease with increased σ owing to the decreased duration 495 of integrated operation. 496 Another significant outcome with respect to operation is the low duration of integrated operation in 497 minimum load. As described in Section 2.2, one of the three assumed advantages of the integrated 498 system was the potential of reducing power production in periods with low or negative power prices. 499 However, in the East Denmark power block anno 2011, the solution to the optimization problem 500 (22) found it optimal to use this advantage for only 104h over the year. For the rest of the integrated

501 operation points, the economical optimization maximized the power production within the set

502 operational constraint (9). This is further evident from the scatter distribution of the optimal quasi-503 static hourly operation points for the solution with $\sigma = 5kg/s$ shown in Figure 9, where only a few 504 of the optimal operation points are found on the lower boarder of the feasible operation range. The 505 main reason for the short use of this advantage is the low coal price and the resultant low break-506 even electricity production cost in the CHP unit, making it economically unattractive to minimize 507 power production unless power prices are very low. What is further worth noticing in Figure 9 is the 508 gap between the upper boarder of the feasible operation range for integrated operation and the 509 separate operation points. For the reference operation points located in this gap, the optimization 510 found that the costs for sustaining integrated operation in terms of lost power sales were lower than 511 the corresponding energy costs for running separate operation, hence integrated operation was 512 preferred.

513 4.2. Thermodynamic performance

514 The exergy efficiency for the ethanol production in each of the operation points over the year was 515 calculated. Results for selected operation points are presented in Table 8.

516 It is seen that the exergy efficiency of the ethanol production is significantly higher for integrated 517 operation than for separate operation, mainly owing to the fact that steam from the CHP unit is 518 replaced by natural gas, with a very high exergy-to-energy ratio, as the hot utility source during 519 separate operation. Furthermore, the results suggest that the exergy efficiency is higher when full 520 district heating production is activated in the ethanol facility because the exergy content of the 521 waste heat from the processes, which would otherwise be lost to external cooling, is contained in 522 the product 'district heating'. Finally, the exergy efficiency was found to increase with reduced load 523 λ_i in the intervals 0.4-0.6 and 0.6-1.0. The reason for the increased efficiencies with reduced λ_i is 524 the fact that the exergy content of the extracted steam decreases with decreased λ_i , as indicated by 525 the values in Table 3. At loads below 0.6, the steam is extracted in a different pattern than for loads 24

of 0.6 or higher in the CHP unit, as explained in Section 2, causing the break in the exergyefficiency trend at this point.

528 The yearly average exergy efficiency of the ethanol production for the optimal operation pattern as 529 a function of σ is plotted in Figure 10. The average exergy efficiency is found to decrease with 530 increased σ , mainly owing to the increased duration of separate operation. The highest yearly 531 average exergy efficiency of $\eta_{II} = 0.746$ was obtained for the optimal operation pattern for 532 $\sigma = 5kg/s$. 533 A Grassmann diagram illustrating the yearly average exergy flows in the ethanol production for the

optimal solution, $\sigma = 5kg/s$ is presented in Figure 11. It is seen that the main part of exergy losses and destruction (L&D) occurs in the heat integration network, which is mainly caused by two factors: The use of high-quality natural gas as heat source in separate operation and the fact that waste heat is not always used for DH production.

538 Evaluating the simulation results for the optimized solutions, another interesting outcome was

539 found with respect to thermodynamic performance of the PGP: The increase in CHP coal

540 consumption in MJ/s during integrated operation was lower than the energy in the extracted steam

541 in MJ/s to run the ethanol production when DH production was activated in the ethanol facility. The

542 cause of this phenomenon was the DH production from waste heat in the ethanol facility: It allowed

543 the CHP unit to reduce the steam extraction from turbines for DH production without

544 compromising the total DH production, thereby allowing higher levels of power production in the

545 CHP unit. A similar phenomenon was described for an analogue system by Starfelt et al. [17]. This

546 suggests that not just the exergy efficiency, but also the overall energy efficiency is higher for the

547 integrated production of lignocellulosic ethanol.

548 4.3. Sensitivity analysis

As several of the cost values are based on assumptions or approximations, a sensitivity analysis was carried out for nine parameters in the optimal solution in order to investigate the impact on the production cost of the break-even specific ethanol production cost. The results are presented in a spider plot in Figure 12.

It is seen that variations in straw price, natural gas price, and the value of the sold by-products will have the highest impact on the specific ethanol production price. On the other hand, it is also seen that the break-even specific ethanol production cost is hardly affected by variations in coal price. What is further of interest is the fact that an increase in the power law scaling constant will reduce the specific ethanol production cost because the capacity of the optimal solution is smaller than the reference capacity; a higher capacity power factor will therefore limit the increases in specific costs for O&M and depreciation for the smaller facility.

560 Although having the highest impact on specific ethanol production costs, the straw price does not 561 affect the optimal dimension of the ethanol facility, as it is kept constant. Furthermore, as seen in 562 Figure 6, O&M, investment and depreciation costs were less significant than specific energy costs 563 when determining the optimal dimension. As historical data were used for power price and heat 564 demand, it was investigated if changes in the assumed coal and natural gas prices would affect the 565 optimal dimension. However, varying the value of each of the parameters from 0% to 1000% of the 566 assumed value, the optimal design remained unchanged. This suggests that the diseconomy-of-scale 567 trend identified prevails even in case of major changes in fuel costs occurred.

568 **5. Discussion**

569 For the PGP treated in this study, integrated operation was found to be advantageous when

- 570 compared to separate operation as it achieved a lower specific energy cost, a higher first law energy
 - 26

571 efficiency for the entire PGP, when district heating production was activated in the ethanol facility, 572 and a higher ethanol production exergy efficiency. These outcomes all comply with results reported 573 by other studies on integrating lignocellulosic ethanol in CHP units. As a consequence, the expected 574 long duration of separate operation over the year even for the optimal solution poses a major 575 challenge for the ambition of reducing the costs of lignocellulosic ethanol production by integrating 576 it with the CHP plant. The duration of separate operation over the year was found to increase with 577 increased straw processing capacity σ of the ethanol facility, resulting in a diseconomy-of-scale 578 trend for the suggested integration scheme. This trend was caused by the reduced power production 579 potential with increased σ for integrated PGP operation, often making the cost of lost power sales 580 exceed the costs of the inefficient separate operation. 581 For the optimal solution, separate operation occurred for 2718h over the year, of which the 2060h 582 were caused by CHP unit down-time. The simplest way to increase the duration of integrated 583 operation would be to reduce the duration of CHP unit down-time. Whether this is feasible for the 584 given CHP unit is uncertain, but in general it underlines the importance of considering integration 585 availability when integrating biomass-conversion processes in CHP units, a topic also discussed by 586 Kohl et al. [42]. It should be mentioned here that the choice of reference year has a significant 587 impact on the outcomes, as abnormalities in the chosen reference year affect the overall evaluation 588 results. Whether or not 2011 is suitable as a reference year for the suggested polygeneration scheme 589 should be investigated further before any final conclusion can be drawn with respect to the 590 competitiveness of the suggested scheme. For instance, Starfelt et al. [18] considered a down-time 591 of only 326h for a CHP unit in their study, which however was the sole producer of heat in a local 592 district heating network. Opposed to this, AVV1 competes with other heat producers in the greater 593 Copenhagen district heating network, so the prolonged down-time could be a result of economic 594 decisions. If so, the decisions may have been altered if ethanol production had been integrated in the

595 CHP unit, which would have provided different options for optimizing operation economy in
596 otherwise unfavourable market conditions, e.g. by minimizing power production while sustaining
597 integrated mode operation.

598 When conducting the optimization on design and operation levels, it was assumed that the ethanol 599 production was to be sustained at full load all year round. However, it might be possible to reduce 600 the duration of separate operation if the load could be varied in the ethanol production, or if the 601 straw pretreatment could be performed in batches. This would allow integrated operation during 602 periods of lower power demands and no pretreatment during periods of high power demands, 603 thereby significantly increasing the power production potential in integrated operation. 604 Furthermore, the energy demands of the separation stage could possibly be reduced by applying 605 state-of-the-art mechanical separation technologies. It is, however, beyond the scope of the present 606 paper to evaluate whether or not these suggestions are technologically feasible.

Another assumption during the optimization was the constraint that the PGP had to meet the heat production of the reference CHP unit for each hour of the year. If sufficient heat storage capacity was available, it might be possible to relax this constraint by assuming that the total production over a period of 24h had to be met instead of the hour-wise production. This would allow operation flexibility within the 24h periods and, potentially, longer durations of integrated operation over the year as well.

A simplification of the calculations entailed the assumption of constant biomass price independently of the processing capacity of the ethanol production. However, this assumption may not be valid for at least two reasons: Firstly, transportation costs will most likely increase with increased biomass consumption due to the distributed nature of straw, the biomass processed in this system [43]. And secondly, large-scale consumption of straw would induce competition with other straw-consumers causing straw prices to increase further. Such developments in the straw price might increase the

diseconomies-of-scale trend for the costs of the integrated ethanol production. A more robust straw
cost calculation model, taking into account the straw supply chain and competing uses, is a topic of
future research for the authors.

622 One of the benefits of the suggested PGP is its ability to reduce the power production without 623 compromising heat production during periods of low or negative power prices. For the optimal 624 solution, this advantage was exploited for 104h over the year of 2011. In the future, this advantage 625 may become more pronounced as an increased production from intermittent renewable energy 626 sources is integrated in the energy system, increasing the demand for balancing means in the heat-627 and-power sectors [1] and potentially providing another *raison d'être* for the PGP. However, in 628 order to predict the development of the energy system, advanced energy system analysis methods 629 [44] should preferably be applied. Integration of energy system analysis with the synthesis, design, 630 and operation optimization of PGPs is another topic for future research for the authors. 631 Concludingly, the results of the study point towards two overall outcomes: Firstly, they question the 632 efficiency of integrating lignocellulosic ethanol production in the Danish CHP unit AVV1 in the 633 present energy system. Secondly, they illustrate how operating conditions may have a significant 634 impact on plant performance; for the PGP in question, design point operation predicted a specific 635 energy cost of 0.213 Euro/L ethanol produced and an exergy efficiency in the range 0.842-0.855, 636 while a performance optimization with respect to expected operating conditions yielded a best-case 637 average specific energy cost of 0.517 Euro/L ethanol and a yearly average exergy efficiency of 638 0.746.

639 **6. Conclusion**

640 This study treats the simultaneous optimization of design and operation levels for a polygeneration

641 plant in which hydrothermal pretreatment-based lignocellulosic ethanol production is assumed

642 integrated in the Danish combined heat and power unit Avedøreværket 1. The objective of the 643 optimization is to minimize the specific ethanol production costs, as perceived by the plant owner. 644 The optimization considers straw processing capacities in the ethanol production ranging from 5 645 kg/s to 12 kg/s, and quasi-static hour-wise operation over a year. The polygeneration plant operation 646 is constrained by a fixed hourly heat production and an upper limit for the hourly power exports. 647 Capacity power laws are used for predicting specific costs of investment depreciation and operation 648 and maintenance (O&M), while the energy cost is calculated as a function of the operation over the 649 year.

650 The results suggests that diseconomies of scale applies to specific ethanol production costs in the 651 integrated polygeneration plant, with the lowest feasible specific ethanol production cost of 0.958 652 Euro/L being obtained for the design with the smallest ethanol facility capacity considered. The 653 cause of the diseconomies-of-scale phenomenon is the high reference power production of the CHP 654 unit, causing the costs from lost power sales and separate operation to exceed the economies-of-655 scale benefits from investment depreciation and O&M when increasing ethanol production capacity. 656 A thermodynamic performance evaluation further indicate that the design with the smallest ethanol 657 production capacity is optimal in terms of average yearly exergy efficiency of the ethanol 658 production as well, as it obtains the shortest duration of exergy-wise less efficient separate 659 operation over the year. A sensitivity analysis indicates that variations in straw price and by-660 products value would have the most significant impact on the specific ethanol production costs, 661 whereas the optimum is indifferent to major variations in fossil fuel prices. 662 In summary, the outcomes of this study question the economic viability and thermodynamic 663 efficiency of integrating lignocellulosic ethanol production in a combined heat and power unit 664 under the given conditions. Furthermore, the outcomes point towards the importance of considering 665 operating conditions when developing flexible polygeneration plant concepts.

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Mass conversion efficiency	Nomenclature	Value [-]
Ethanol	n _{oth}	0.150
	retn	
Molasses	η_{mol}	0.371
Solid biofuel	$\eta_{biofuel}$	0.407

Table 1 – Mass conversion efficiencies of the products in the modelled ethanol facility.

full DH production in the ethanol facility.						
Utility	Nomenclature	Energy [MJ/kg]	Energy [MJ/kg]	Temperature	Pressure	
		- zero DH	- full DH	[°C]	[bar]	
Steam	<i>q</i> _{steam}	5.5	5.5	195	13	
Heating	q_{heat}	5.7	8.0	>100	-	
Cooling	q _{cool}	11.5	1.0	<20	-	
Power	p	0.792 ^a	0.792 ^a	-	-	

 Table 2 – Specific energy utility requirements of the ethanol production for operation with zero and
 full DH production in the ethanol facility.

^a A constant power consumption of 220 kWh/ton of straw treated was used as suggested by Bentsen

et al. [32].

CHP Load		(A)			(B)			(C)	
	T [C]	P [bar]	ex [kJ/kg]	T [C]	P [bar]	ex [kJ/kg]	T [C]	P [bar]	ex [kJ/kg]
1.0	467	34.2	1274	393	20.5	1121	289	9.2	911
0.9	449	31.1	1240	376	18.6	1090	275	8.3	885
0.8	431	27.9	1204	359	16.7	1058	261	7.5	858
0.7	431	25.1	1192	360	15.0	1046	262	6.7	846
0.6	432	22.1	1179	361	13.2	1032	263	6.0	832
0.5	432	18.9	1161	361	11.3	1014	264	5.1	814
0.4	433	15.5	1138	362	9.3	991	266	4.2	791

Table 3 – Temperature (T), pressure (P), and specific exergy content (ex) of steam in the extraction points (A), (B), and (C) at various loads.

Energy commodity	Nomenclature	Specific cost
Coal (CHP fuel)	C _{coal}	4.36 Euro/GJ [33]
Natural gas	C _{NG}	9.26 Euro/GJ [33]

Table 4 – Energy commodity costs used in the calculations.

Table 5 – Production costs per litre of lignocellulosic ethanol produced in a full scale ethanolfacility based on IBUS technology. Values from Larsen et al. [27].

Cost parameter	Nomenclature	Specific cost
Enzymes cost	C _{enz,0}	0.14 Euro/L
Additives cost	C _{add,0}	0.06 Euro/L
Operation and maintenance cost	C _{O&M,0}	0.09 Euro/L
Depreciation cost	<i>C</i> _{<i>I</i>,0}	0.07 Euro/L
By-product sales (molasses and	C _{sales,0}	0.24 Euro/L
solid biofuel)		

Point	CHP unit	Back-pressure	Ethanol facility	Reference PGP	Reference PGP
	load, λ [-]	operation	heat production,	power production,	DH production,
		parameter, α [-]	β[-]	\dot{P}_{ref} [MW]	\dot{Q}_{ref} [MJ/s]
(1)	1.0	0.0	0.0	227.2	0.0
(2)	1.0	0.0	1.0	224.5	81.3
(3)	1.0	1.0	1.0	197.0	339.1
(4)	0.4	1.0	1.0	74.8	177.4
(5)	0.4	1.0	0.0	75.9	111.5
(6)	0.4	0.0	0.0	89.9	0.0
(a)	1.0	0.0	-	249.3	0.0
(b)	1.0	1.0	-	216.0	332.9
(c)	0.4	1.0	-	86.3	163.1
(d)	0.4	0.0	-	104.9	0.0

Table 6 – Operation characteristics and reference production values for the key operation points

shown in Figure 5.

Table 7 – Exergy content of biomass flows in the ethanol production per kg of straw treated. Values from Lythcke-Jørgensen et al. [22].

Flow description	Exergy content [MJ]	Exergy content [MJ]
	– integrated operation	– separate operation
Straw	16.4	16.4
Natural gas	0.0	12.2
Steam	3.7 – 4.7 ^a	0
Fermentation broth	10.9	10.9
Liquid fraction from pretreatment	5.9	5.9
Ethanol	4.2	4.2
Molasses	4.4	4.4
Solid biofuel	8.0	8.0

^a The energy consumption for the ethanol production increases with increased DH production, while the specific exergy content of extracted steam depends on operation mode of the CHP unit.

CHP Load, λ_i	Exergy efficiency, η_{II}		
	$\alpha_i = 0, \qquad \beta_i = 0$	$\alpha_i = 1$, $\beta_i = 1$	
1.0	0.786	0.842	
0.9	0.789	0.845	
0.8	0.791	0.849	
0.7	0.793	0.851	
0.6	0.796	0.854	
0.5	0.791	0.850	
0.4	0.795	0.855	
Separate operation	0.564		

Table 8 – Exergy efficiency of the ethanol production in various operating points.



Figure 1 – Simplified process layout of the polygeneration plant in question. From Lythcke-

Jørgensen et al. [22].

Figure 2



Figure 2 – Outlines of the two operation modes in the polygeneration plant. From Lythcke-

Jørgensen et al. [22].



Figure 3 – Scatter distribution of the hour-wise quasi-static operating points of the reference

polygeneration plant.



Figure 4 – Scatter distribution of the daily maximum, minimum, and average electricity prices in the block 'Denmark East' in 2011.



Figure 5 – Operational ranges for the reference PGP in integrated and separate operation. Characteristics of the six key operation points are described in Table 6.



Figure 6 – Specific ethanol production cost and important cost components as functions of σ .



Figure 7 – Duration of integrated and separate operation of the optimized polygeneration plant as

a function of σ .



Figure 8 – Components of the specific energy cost as functions of σ .



Figure 9 – Scatter distribution of hour-wise quasi-static operating points for the optimal solution.



Figure 10 – Yearly average exergy efficiency of the ethanol production at optimized operation

pattern for various σ .



Figure 11 – Grassmann diagram illustrating yearly average exergy flows in the ethanol production for the optimal solution.



Figure 12 – Spider plot showing the impact on specific ethanol production cost from varying

important parameters.