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Meng, Fanran, Dornau, Aritha, Mcqueen Mason, Simon J. orcid.org/0000-0002-6781-4768 et al. (3 more authors) (2021) Bioethanol from autoclaved municipal solid waste: Assessment of environmental and financial viability under policy contexts. *Applied Energy*. 117118. ISSN 1872-9118

<https://doi.org/10.1016/j.apenergy.2021.117118>

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Bioethanol from autoclaved municipal solid waste: assessment of environmental and financial viability under policy contexts

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Abstract

Globally, 2.01 billion tonnes of municipal solid waste (MSW) were generated in 2016, about 37% of which was disposed of into landfills. This study evaluates the environmental and financial viability of producing ethanol from autoclaved MSW via fermentation. Experimental screening of four different microorganisms (i.e., *S. cerevisiae*, *Z. mobilis*, *E. coli*, and *S. pombe*) and process modelling indicate that MSW-derived ethanol can significantly reduce greenhouse gas emissions relative to gasoline (84% reduction following EU Renewable Energy Directive accounting methodology, and by 156% to 231% reduction following the US Energy Independence and Security Act methodology). Utilisation of wastes for biofuel production in the UK benefits from policy support and financial support for renewable fuels (Renewable Transport Fuel Certificates). Financial analysis highlights that microorganisms achieving higher ethanol yield and productivity (*S. cerevisiae* and *Z. mobilis*) can achieve financial viability with higher cumulative net present value than *E. coli*, *S. pombe*. However, the positive net present value can be achieved primarily due to the benefit of gate fees received by diverting wastes to autoclave and ethanol production (64% of total revenues), rather than from revenues from ethanol sales (7% of total revenues). Key process improvements must be achieved to improve the financial viability of ethanol production from MSW and deliver a clear advantage over waste incineration, specifically improving hydrolysis yield, reducing enzyme loading rate and, to a lesser extent, increasing solid loading rate. The results provide significant insights into the role of policy and technology development to achieve viable waste-to-biofuel systems.

Keywords

Municipal solid waste, Waste autoclaving, Fermentation, Incineration, Ethanol, Life cycle assessment, Techno-economic analysis

1 Introduction

The development of biofuels from waste impacts significantly on current waste treatment within the context of a more circular economy, while also providing low carbon renewable fuels for transport sectors. Municipal solid waste (MSW) has been identified as a useful bioenergy source as it has a high organic content such as paper, card, garden, and food waste. There is potential for waste-derived fuels to simultaneously address the environmental impacts of conventional treatment processes, while providing biorenewable fuels that avoid land use implications of crop-based fuels. However, achieving financial viability can be challenging, due to the complex composition of wastes and presence of contaminants that may inhibit bioprocesses (enzymatic hydrolysis, fermentation). Comprehensive analyses of the environmental and financial performance of waste based biofuels are needed to better understand the waste-to-biofuel opportunity, to target technology development, and to inform the role for regulation in encouraging the uptake of viable waste-to-fuel technologies.

In the UK 14.6 million tonnes of MSW were landfilled in 2018 of which 49% (7.2million tonnes) was biodegradable material [1]. Globally, 2.01 billion tonnes of MSW was generated annually in 2016 and about 37% of waste is disposed of in some form of a landfill, only 8% of which is disposed of in sanitary landfills with landfill gas collection systems. Open dumping accounts for about 31 percent of waste, 19 percent is recovered through recycling and composting, and 11 percent is incinerated for final disposal [2]. Landfill and incineration are the least desirable steps in circular waste management as they contribute significantly to greenhouse gas (GHG) emissions and environmental pollution, while recovering minimal value from wastes. It was estimated that 1.6 billion tonnes of carbon dioxide equivalents (CO₂eq) were generated from solid waste treatment and disposal in 2016, or 5% of global emissions and is expected to increase to 2.38 billion tonnes of CO₂eq per year by 2050 if no efficiencies are introduced in this sector [2].

In 2014, global GHG emission was over 36 billion tonnes CO₂eq per year while about 20% of global emissions were the result of transportation [3]. The EU's climate change targets have already stated transport emissions must be cut by 60% by 2050 compared with 1990 levels [4]. The EU Renewable Energy Directive (RED) requires that renewable energy content should account for at least 10% of the energy used in transportation by 2020, increasing to 32% renewable energy share by 2030 under the revised RED II directive [5], which can be achieved through the use of biofuels. The overall production of biofuels in the EU has increased dramatically since the turn of the century, growing from 722,000 to 15.7 million metric tonnes of oil equivalent in 2018, largely from food crops [6]. In the US, total renewable fuel production was 26 billion gallons (~80 million metric tonnes of oil equivalent) in 2018. The EU RED II regulates that renewable biofuels must achieve a 60% life cycle GHG emission reduction compared to fossil fuel [7]. Similarly, the US Energy Independence and Security Act of 2007 (EISA) requires biofuels to achieve a life cycle GHG reduction threshold as compared to a 2005 petroleum baseline for different types of biofuels (e.g., 60% reduction for cellulosic biofuel), thereby boosting the long-term goal towards 36 billion US gallons of renewable fuel by 2022 [8]. In the UK, the Renewable Transport Fuel Obligation specifically provides a stricter limitation on crop-based fuels, incentivising waste-based fuels from classes of waste residue waste by awarding

double Renewable Transport Fuel Certificates (RTFC) per litre of liquid renewable fuels. These credits are tradeable and have a market value of £0.12 to £0.22 per RTFC, thus financially supporting biofuels production from waste [9].

Since the introduction of the RED quotas [5], concerns continue to rise about the impact of biofuels upon world food prices, tropical deforestation and biodiversity. The EU Fuel Quality Directive [10] restricts biofuel production from feedstocks grown on virgin land or land with high carbon stocks. Second generation biofuels using non-food feedstocks, agricultural wastes thus address concerns associated with first generation biofuels related to food security, climate change, non-renewable energy use, air pollutant emissions, energy security, and land use change [11]. Due to the high lignocellulosic content of MSW, it has considerable potential as a renewable biomass feedstock for biofuel production as it is abundant, low cost and does not compete with agricultural production or purposely collected for biofuel production [12]. Furthermore, producing biofuels from waste may offer advantages over current disposal techniques (composting, anaerobic digestion, refuse derived fuel, incineration and landfilling) by addressing environmental concerns with some current methods while producing a valuable output [13].

Autoclaving is a process by which high pressure and steam are used to sterilise organic and/or inorganic materials. It is a commercially proven method for the separation of a heterogeneous MSW stream into several component parts: converting the biogenic content of MSW to a biofibre material and enabling the recovery of sterilized metal, glass, and plastic materials[14]. Autoclave conditions also act as a mild hydrothermal pre-treatment for lignocellulosic material, increasing cellulose accessibility for sugar production by enzymes while producing fewer inhibitory compounds compared to other, harsher pre-treatments [15]. Several researchers have studied the production of biofuels from the organic content of MSW produced through autoclaving [12, 13, 16-18]. Compared to other lignocellulosic feedstocks such as agricultural by-products, the organic fraction of MSW from autoclaving is typically highly variable and heterogeneous in composition. The organic fraction contains contaminants such as metals and other pollutants at levels that could potentially be inhibitory to enzymes and/or fermentative microorganisms. Developing a viable fermentation process for conversion of autoclave pretreated MSW therefore requires a robust microorganism that has an intrinsic ability to ferment this complex feedstock [13].

Life cycle assessment (LCA) has been widely used as a tool to examine environmental implications of lignocellulosic biofuel production in the past decades. LCA allows potential impacts to be identified at an early stage of process design, providing the opportunity for decision making and improved process sustainability before scaling up or commercialisation. Previous LCA studies have been widely reported in the literature for bioethanol production from various feedstocks including corn stover, wheat straw, poplar, eucalyptus and waste paper amongst others [19-24]. These studies suggest that the use of lignocellulosic material will lead to a range of reductions in GHG emissions (46-90% compared to conventional gasoline) compared to first generation production using food crop feedstocks [20].

The selection of feedstocks or design of the production process must consider both environmental and social criteria, in addition to capital and operational costs for economic feasibility [25]. The National Renewable Energy Laboratory (NREL) conducted a techno-economic analysis for lignocellulosic ethanol production and reported a minimum selling price (MSP) of ethanol of 2.15 US\$/gal [26]. Similarly, previous techno-economic analyses have primarily compared the process designs, evaluated the potential to reduce the production cost and determined the MSP of ethanol [27-29]. Results of these techno-economic models vary significantly from one another although the same process technology methods and feedstock are taken into account [30]. Few techno-economic studies have focused on waste to biofuel for investment analysis, taking into account predicted biofuel prices whilst simultaneously considering life cycle environmental implications. This study performs a comprehensive investment analysis of autoclaved waste to ethanol conversion, considering relevant financial incentives provided to waste-derived fuel production and GHG emission accounting methods in life cycle analysis.

The study develops systematic models to comprehensively understand the technical, environmental and financial impacts of bioethanol production from autoclave pretreated MSW and evaluate four microorganisms (i.e., *Saccharomyces cerevisiae*, *Zymomonas mobilis*, *Escherichia coli*, *Schizosaccharomyces pombe*) previously reported by Dornau, Robson [13] to robustly grow on this complex feedstock and produce bioethanol. The overall environmental impacts (i.e., primary energy demand and GHG emission) and investment case using net present value (NPV) are evaluated across the integrated unit operations, including autoclave, hydrolysis, fermentation, and distillation sited in the UK. The study follows current UK, EU and US renewable fuel policies within the context of sustainability frameworks by considering alternative system boundaries, allocation approaches, waste disposal gate fees and renewable fuel incentives, providing a global perspective on the viability of ethanol production from MSW via autoclave pretreatment. The results are then integrated to meaningfully inform the investment case for waste-to-biofuel systems.

2 Methods

The study assesses the current and future viability of bioprocessing of municipal solid waste feedstock pretreated by autoclaving to ethanol. Four fermentative microorganisms are screened (i.e., *S. cerevisiae* ATCC200062, *Z. mobilis* DSM424, *E. coli* LW06, *S. pombe* JB953), based on experimental results. The overall environmental and cost implications of converting MSW to ethanol using four fermentative microorganisms are compared via LCA and techno-economic analysis based on process simulation of operation at commercially relevant scale. We consider three different techno-economic scenarios: Base case (based on current experimental evidence); Process Improved case (with anticipated process improvements (solid loading rate, hydrolysis yield, fermentation productivity, and enzyme loading); and Best Case (with anticipated process improvements and favourable market conditions (gate fees; product markets)).

2.1 Waste Composition

The study utilised a synthetic feedstock representative of UK MSW with the following wet composition by mass: paper and cardboard (22%), food waste (17%), wood (8.7%), plastic (22%), glass (1%), garden waste (3%), metals (4%), textiles (6.6%) and

others (15.7%). This was adjusted by removing the “Carpet, underlay and furniture” and “Bricks, plaster and soil” as reported by Defra Digest of waste and resource statistics, 2018 edition [31] based on most recent experimental data done by Wilson BioChemicals.

2.2 Autoclave Pre-treatment

The MSW feedstock was subjected to autoclave pre-treatment in a pilot-scale Wilson System®[32]. This involved autoclaving with dry steam at 160°C and 72 psig for 45 minutes in a baffled vessel rotating at 4 rpm. The pre-treated material was segregated into organic and inorganic fractions using manual sorting and sieving. The organic fibre fraction was homogenized and stored in ~1 kg bags at -20°C. This study assumes a plant capacity of 150,000 tonne MSW/yr based on two 20 tonne batch size. Previous studies [33] by the collaborating autoclave technology developer (Wilson Bio-chemical Ltd) had confirmed that autoclaved biofibre generated using a 50 L vessel was representative of full commercial scale. This study is based on this pilot scale, generating commercially representative data suitable for engineering design and scale-up. The pilot plant operation determined the process input requirements of 43 MJ electricity, 274 MJ natural gas and water consumption of 245 L per tonne of MSW. As in Figure 1, two routes are considered to utilise autoclaved fibre: bioethanol production; or energy recovery in an offsite incineration plant.

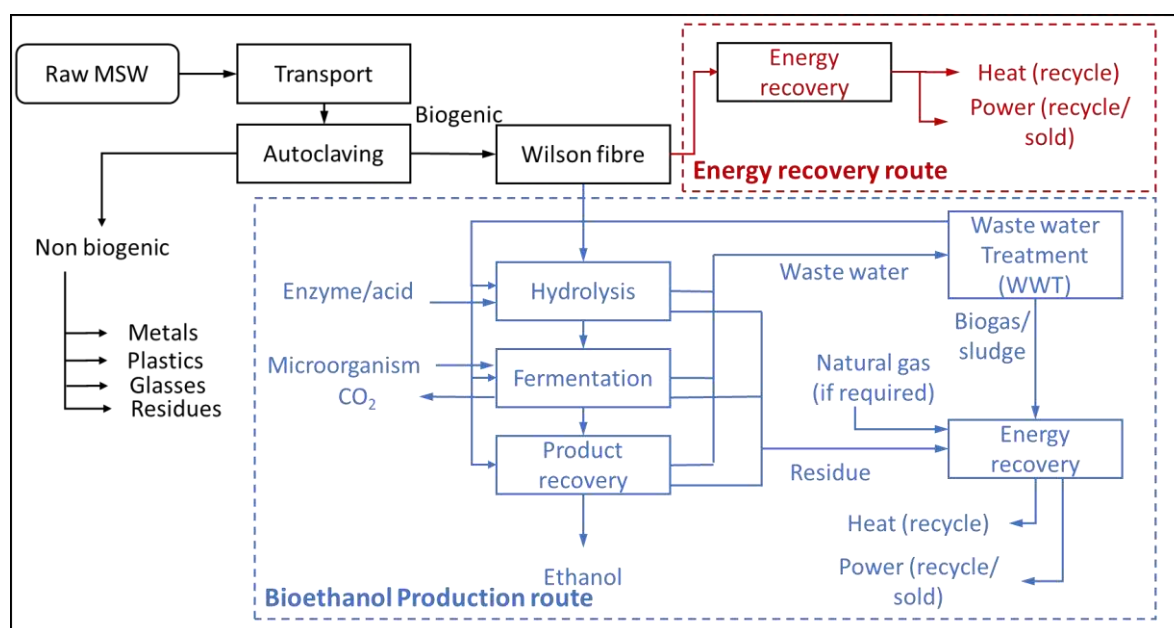


Figure 1 Overall diagram for MSW to ethanol/energy conversion.

2.3 Bioethanol Production from Autoclaved MSW

For bioethanol production, the autoclaved fibre is transferred to hydrolysis and fermentation for conversion. After product recovery, the main product ethanol is obtained while the wastewater is sent to treatment and residual biomass for energy recovery.

2.3.1 Enzymatic Hydrolysis

Samples of the MSW fibre were milled to a consistent particle size (0.5mm) and then loaded into the hydrolysis vessel, where the sample was diluted with water from the mains water tank into a dilute slurry (20wt% solids content). At this stage, adjustments may also be made to process conditions such as pH adjustment to 5 with concentrated H_2SO_4 , which was the optimum for enzyme activity. The slurry was then dosed with an enzyme cocktail Cellic Ctec2 (Novozymes) solution (5% wt/wt enzymes to total available sugars) (15–60 filter paper units (FPU) per gram cellulase). Hydrolysis was carried out for 48 hours at 50°C. The resulting slurry was centrifuged (4000 x g, 15 mins) to separate the hydrolysate from un-hydrolysed solids. This method gave a monosaccharide content as follows: glucose (40-45wt%), xylose (4-5wt%), galactose (0.7wt%) and arabinose (2.9wt%), where glucose is derived from cellulose and the other three monosaccharides are derived from hemicellulose [34].

2.3.2 Fermentation experiments

Dornau et al. [13] reports the detailed fermentative performance of the four microorganisms. Briefly: Each microorganism was cultivated in a fermentation medium consisting of 9.4 ml of filter sterilised MSW fibre hydrolysate supplemented with 1% w/v vitamin enriched yeast extract (Sigma) (to provide nutrients) and 40 mM MOPS buffer to a final volume of 10 ml. The fermentation medium was transferred to sterile conical flasks or serum bottles. Fermentations with *S. pombe*, *S. cerevisiae* and *E. coli* were carried out in conical flasks (100 ml) sealed with airlocks to promote microaerobic conditions. Fermentations with *Z. mobilis* were carried out under fully anaerobic conditions in serum bottles (100 ml). Preparing the inoculum, overnight cultures of each species were harvested in mid-exponential phase and re-suspended in fermentation medium to give a starting optical density (OD_{600}) of 0.05. Fermentation cultures were incubated at each species' optimal temperature with shaking at 160 rpm. Samples were taken at regular intervals over 48 hours and used to measure OD_{600} , sugar and ethanol concentration and final cell dry weight according to standard methods. Key fermentation yield parameters for each species (i.e., *S. cerevisiae* ATCC200062, *Z. mobilis* DSM424, *E. coli* LW06, *S. pombe* JB953) cultivated in MSW fibre hydrolysate were reported in our previous work [13].

2.3.3 Distillation

Ethanol and water form a minimum boiling azeotrope, preventing purification via simple distillation to a pure ethanol product. Pressure swing distillation using acetone as an entrainer was employed to circumvent the azeotropic point, heat integrated to reduce the overall energy consumption as in Figure 2. Given the minimum boiling azeotrope, a pre-flash column concentrated the ethanol in the distillate as feed to the pressure swing distillation, where the high- and low-pressure columns were heat integrated through a combined reboiler condenser. The separations network outlined in Figure 2 was rigorously simulated in Aspen HYSYS® v11.

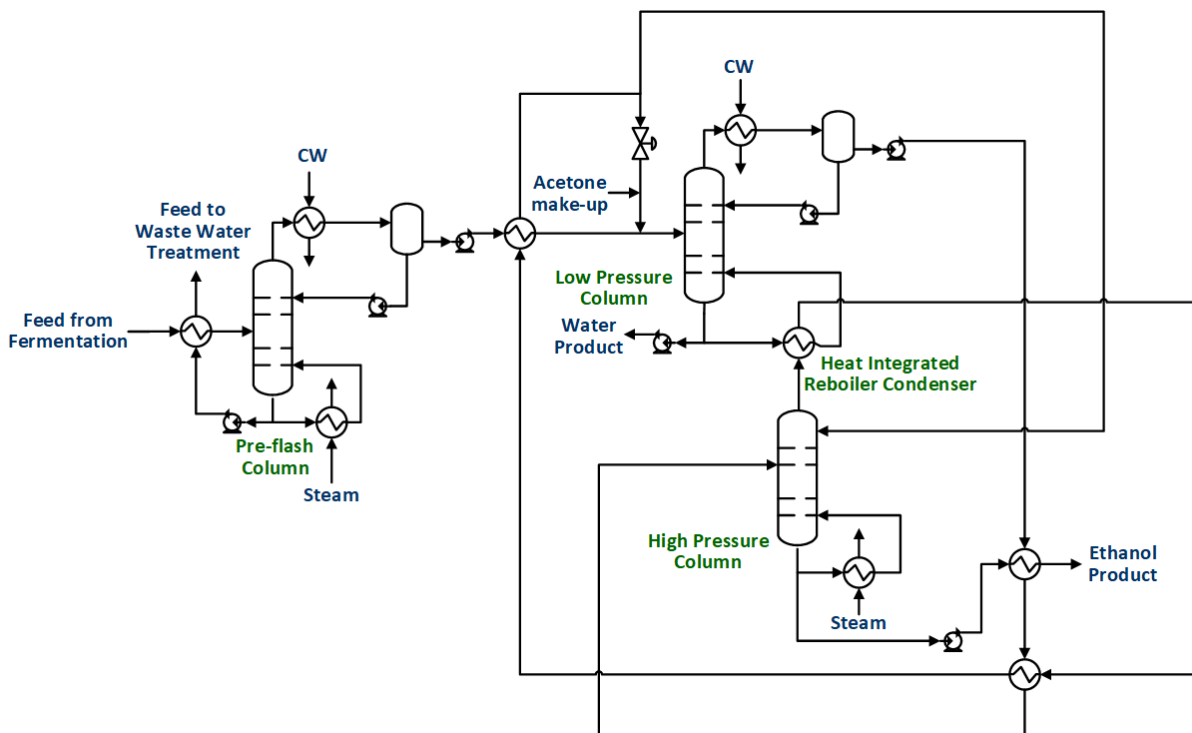


Figure 2 Pressure swing distillation of ethanol and water using acetone as entrainer, heat integrated for energy efficiency.

2.4 Life cycle assessment

2.4.1 Scope and Functional Unit

This study developed an LCA model of MSW-derived ethanol following the ISO Standards 14040 and 14044 [35, 36]. The LCA was undertaken in GaBi 9.2 (2019) using Ecoinvent 3.6 inventory databases supplemented from literature data and available pilot plant operation. Two environmental impacts are quantified: primary energy demand (PED) and (GHG) emissions, reported in MJ and gram CO₂ equivalents (gCO₂eq.) based on the most recent IPCC 100-year global warming potential [37] respectively. The functional unit is defined as one MJ of ethanol, denoted as MJ_{ethanol}. When considering waste management, i.e., comparing bioethanol production to landfill/incineration, results are also considered on the basis of 1 tonne of treated MSW. The system boundaries start from the sorting and transportation of MSW. Prior energy use and environmental burdens of the processes and products that generated MSW are excluded in this study. Alternative LCA frameworks are used to compare accounting methodologies dictated by biofuel policies in EU and US[7, 8]. The study employs energy allocation following current EU RED II policy to allocate co-products benefits [7]: excluding avoided waste treatment, exergy allocation of electricity and heat co-products (see Table S1 and Figure S1), and all other coproducts evaluated by energy allocation. The study also considers the system expansion method following US EISA/California LCFS policies: including avoided waste treatment processes (credit to primary ethanol product) and all co-products evaluated using system expansion (credit to primary ethanol product) [38].

2.4.2 Life Cycle Inventory

Inventory data was produced by adapting process models as developed for butanol and ethanol production previously [34] and supplemented from the Ecoinvent database and available literature data. The mass and energy balance data come from the process simulation model described in 2.3. The study assumes that the inventory data for the production of the inoculums of *S. cerevisiae*, *E. coli*, *S. pombe* would be similar to that of *Z. mobilis* [26, 39]. Inventory data of nutrients were obtained from publicly available data [40, 41] and GREET® Model developed by US Argonne National Laboratory [42]. The GHG emissions assigned to enzyme production in this study are 5.9 g CO₂eq/g of produced enzyme (commercially Novozymes Cellic CTec2) [43], while studies investigating onsite enzyme production using cellulose as a feedstock have been reported to emit 4.1–11.5 g CO₂eq/g cellulase [44, 45].

2.5 Financial Analysis

2.5.1 Capital and Operational Expenses

The study considers a plant capacity of 150,000 tonne MSW/yr operating 8000 hours per year. All major equipment items are designed (e.g., each fermenter has a fixed volume of 400 m³) and costed based on the material and energy flows from the model described in Section 2.1 using the factor method [46, 47]. Costs are then extrapolated to those of year 2019 based on the Chemical Engineering Plant Cost Index [48] as in equation 1:

$$C_{p,v,2018} = C_{p,u,r} \left(\frac{v}{u} \right)^n \left(\frac{I_{2019}}{I_r} \right) \quad (1)$$

where $C_{p,v,2019}$ is the equipment purchase cost (free on board) with capacity v in the year of 2019, $C_{p,u,r}$ is the reference equipment cost at capacity u in year r , I_{2019} is cost index in the year of 2019 (= 607.5), I_r is cost index in year r . An exponent scaling factor (n) of 0.6 is assumed. Due to economies of scale, the plant capital cost (CAPEX) per unit output decreases with increasing capacity. Similarly, for the same amount of feedstock input capacity, productivity and product yield influence CAPEX due to economies of scale.

The annual operating cost of the process is calculated as the sum of operating costs (OPEX) (labour, utility and chemical costs), plant overheads and maintenance cost (see Table 1). For the bioethanol production route, the fermentation turn-around time is 12 hours for all microorganisms while the batch cycle time differs amongst microorganisms: 36 hours for *S. cerevisiae* and *Z. mobilis*, 60 hours for *E. coli* and *S. pombe*, respectively [13]. Variable operational costs including materials and utilities are obtained from mass and energy balance model and publicly available data where appropriate. Enzyme (Novozymes Cellic CTec2/CTec3) used in this study has an indicative cost of 3-5 Euro/kg (3.4-5.7 \$/kg) [49].

1

Table 1 Summary of the cost model input data.

Input Parameter	Value	Unit	
Fixed capital cost			
OSBL	25%	[% compounded to erected cost]	
Installed Cost ISBL Lang factor	3.2	[-]	
Location factor	1.2	[-]	
Commissioning Cost	5%	[% FCI]	
Working Capital	10%	[% FCI]	
Fixed Operating Cost			
Labour & Supervision	Salary [\$] (2019)	Number	Cost [\$]
Plant manager	154,460	1	154,460
Plant engineer	73,552	2	147,105
Maintenance supervisor	59,892	1	59,892
Maintenance technician	42,030	12	504,356
Lab manager	58,842	1	58,842
Lab technician	42,030	2	84,059
Shift supervisor	50,436	4	201,745
Shift operators	42,030	20	840,593
Yard employees	29,421	4	117,686
Clerks and secretaries	37,827	3	113,481
Total salaries			2,282,219
Labour burden	90 [%] of Total Salaries		2,053,997
Total labor cost			4,336,215
Other overhead			Annual cost [\$]
Maintenance	3 [%] of ISBL		2,090,429
Property insurance	0.7 [%] of FCI		573,201
Total fixed operating cost			6,999,845

2

3 2.5.2 Ethanol Selling Price

4 Time series analysis was used to forecast the long-term average price of ethanol.
5 Takens' theorem was used as the basis for this analysis [50]. Takens' theorem states
6 that for a deterministic system, the underlying state variables that created the time
7 series are embedded within the data. Using this theorem; a deterministic, dynamic
8 system can be reconstructed based on the observed time series. Such a forecast
9 model, constructed using only the embedded state variables, assumes that the market
10 drivers underpinning the trajectory of the state variables in phase space remain largely
11 unchanged. Particularly, policy frameworks and market forces are assumed to remain
12 largely unchanged over the forecast period. An embedding dimension of ten was used
13 to reconstruct the ethanol price model from weekly spot price data obtained from
14 publicly available daily price history between 2012 and 2018 [51]. In this work, a Radial
15 Basis Function Neural Network (RBFNN) containing 8 neurons was used as a model

to predict the future ethanol price [52, 53]. The RBFNN was trained as a one step ahead predictor by minimising the mean squared error of the difference between the actual and predicted prices. Once trained, the RBFNN was evaluated (tested) in free run mode, where successive predicted prices (outputs) become inputs to the RBFNN. The confidence limits corresponding to the trained RBFNN were calculated as a reliability measure of the prediction Leonard, Kramer [53]. In addition to the forecast long-term average ethanol price, the study considers sensitivity of results by considering the minimum and maximum ethanol price within the dataset (2012 to 2018).

2.5.3 Investment Analysis

All sources of cost and income must be determined to inform an investment analysis. This study used a discounted cash flow analysis, where capital and operational costs are discounted and totalled to a cumulative NPV to determine the most cost-effective option among different alternatives.

$$NPV = \sum_{t=0}^{20} \frac{I_t - C_t}{(1+i)^t} \quad (2)$$

where total sources of income $I_t = I_{ethanol} + I_{electricity} + I_{by-products} + I_{RTFC} + I_{gate\ fee}$, sources of incomes are shown in Table 2; total sources of cost $C_t = CAPEX + OPEX$, we assume an 8% of discounted rate (i) of return for a plant life of 20 years (t). We consider a corporation tax rate of 20% and depreciation of 10 years.

Table 2 Sources of incomes for ethanol and incineration plant.

Sources of income	Price	Unit	Ref
Recovered metals	0.25	£/kg	[54]
	0.33	\$/kg	
Recovered plastic	0.01	£/kg	[54]
	0.013	\$/kg	
Landfill gate fee with tax	113.00	£/tonne	[55]
	147.53	\$/tonne	
Autoclave gate fee	85.00 (80.00-90.00)	£/tonne	[56]
	110.98	\$/tonne	
Autoclave fibre waste	20.00	£/tonne	[56]
	26.11	\$/tonne	
RTFC (Renewable Transport Fuel Certificates)	£0.18	£0.12-0.22 per RTFC	[9]
	\$0.24	\$0.17-0.32	
Ethanol	See section 2.5.2		Time series analysis model
Electricity wholesale	£0.0748	£/MJ	[57]
	\$0.027	\$/MJ	

3 Results and Discussion

3.1 Material and Energy Balance

The overall input to the process was 150,000 tonne MSW per annum, of which 31.8wt% was dry convertible lignocellulosic content (53wt% wet). Glucose and xylose content of the input waste stream was measured experimentally as 14.3wt% and 1.6wt%. Given a hydrolysis yield of 38% for glucose and 70% for xylose [34], total sugar production of 971 kg/hr glucose and 198 kg/hr xylose was achieved. Optimisation of the hydrolysis process may achieve higher sugar yields, which would proportionally increase the downstream output of ethanol. The implications of achieving hydrolysis yields as high as 85% is considered in Section 3.3.

As reported previously [13], ethanol yield from sugar varies significantly between the considered microorganisms, with *S. cerevisiae* and *Z. mobilis* achieving relatively high yields (70wt% of theoretical) compared to *S. pombe* (51wt% of theoretical) and *E. coli* (34wt% of theoretical). These yields are within the range of previous published results, ranging from 44% to 74% of theoretical ethanol yield [58, 59], but lower than ethanol yield from sugar derived from agricultural feedstocks (e.g., 90wt% from corn stover sugars [26]). Overall, ethanol production from MSW is approximately 22 kg ethanol/wet tonne MSW for the highest yielding microorganisms, *S. cerevisiae* and *Z. mobilis*. This is significantly lower than previous reported results, which range from ~70 to 160 kg ethanol/wet tonne MSW [58-60]. The low ethanol yield in the current study arises due to the relatively low hydrolysis sugar yield (38wt%), and the low lignocellulosic content of the MSW feedstock (53wt% in current study vs 79wt% to 100wt% in comparator studies as above). The difference may be also due to the geographical variations, i.e., UK MSW in this study versus US MSW as reported in the above literatures.

Total energy yield from MSW, including ethanol and co-product electricity, ranges from 14% to 16% of energy content of the input MSW. Including excess co-generated heat would increase the energy yield to ~24%, if useful applications can be found (e.g., co-location with an industrial process/district heating, for sterilization, or for cooling generation) (Table 3). Ethanol represents a small share of the energy outputs of the system, ranging from a maximum of 4.5% of the energy content of MSW for *S. cerevisiae* and *Z. mobilis*, to 2.2% for *E. coli*. In contrast, much higher overall energy yield of ethanol production from corn stover is reported at 47% [26], of which ethanol comprises 92%.

Table 3 Overall mass and energy balance of ethanol fermentation production from MSW.

	<i>S. cerevisiae</i>		<i>Z. mobilis</i>		<i>E. coli</i>		<i>S. pombe</i>	
Inputs	Tonne/y	Value MW	Tonne/y	Value MW	Tonne/y	Value MW	Tonne/y	Value MW
MSW (40% moisture)*	150000	64.6	150000	64.6	150000	64.6	150000	64.6
Total input		64.6		64.6		64.6		64.6
Outputs								
Ethanol	3277	2.9	3218	2.9	1592	1.4	2393	2.1
Recycled plastics	13830		13830		13830		13830	
Recycled metals								
Total heat generation		10.3		10.3		10.5		10.4
Total electricity generation		8.9		8.9		9.1		9.0
Total output		22.1		22.1		21.1		21.6
Total heat demand		4.7		4.7		4.7		4.7
<i>Autoclave+Biorefinery</i>		4.7		4.7		4.7		4.7
Total electricity demand		1.7		1.7		1.7		1.7
<i>Autoclave+Biorefinery</i>		0.5		0.5		0.5		0.5
Net heat surplus		5.5		5.6		5.8		5.7
Net electricity surplus		7.2		7.3		7.5		7.4
Energy efficiency (main product - net electricity surplus)		15.7%		15.7%		13.8%		14.7%
Energy efficiency (main product - net electricity surplus)-Ethanol from cron stover (Humbird et al., 2011)		47.0%		47.0%		47.0%		47.0%

3.2 Life Cycle Assessment

3.2.1 Greenhouse Gas Emissions Evaluated Under Current Policies

The assessment of GHG emissions for ethanol production from MSW varies substantially between assessment methodologies mandated by EU and US policies (Figure 3) (the results of PED can be found in Figure S2). However, in all cases, low GHG emissions can be achieved compared to conventional fuels and emissions reduction requirements can be met. Employing the EU RED II methodology (Figure 3a), biorefinery emissions are allocated between ethanol and co-product electricity. Overall GHG emissions are nearly identical for all microorganisms (~15 gCO₂eq./MJ or 84% GHG emissions reduction relative to gasoline) due to the allocation approach. Dependent on higher or lower ethanol yields, a proportional share of emissions associated with waste collection and biorefinery operations is allocated to ethanol. Ethanol production thus achieves classification as a renewable biofuel by exceeding the emissions target of at least 50% lower than that of the fossil fuel they replace (pre January 2018 installations) and 60% (installations from January 2018) [10].

1 When employing the system expansion method as in US EISA and CA LCFS policies,
2 it is noted that the system under all microorganisms cases show large reductions in
3 GHG emissions, but this result depends on microorganism-specific ethanol yield
4 (Figure 3b). Net GHG emissions range from -53 to -124 gCO₂eq./MJ ethanol (including
5 co-products credits of excess electricity and recyclable materials, but excluding
6 avoided waste treatment), reductions of 156% to 231% relative to gasoline. As
7 reported previously (e.g., [61]), lower ethanol yield (i.e., lower denominator in the
8 calculation) results in the greatest reduction in GHG emissions due to higher output of
9 co-products per unit of ethanol produced. Inclusion of avoided waste treatment results
10 in substantially negative net GHG emissions, due to diversion of biogenic wastes from
11 landfill and of plastics from incineration. The study assumes that incoming MSW would
12 otherwise be treated by incineration (71%) and landfilling (29%), based on current
13 practices in UK [62]. Therefore, diverting MSW from current waste treatment
14 contributes to reducing GHG emissions for the waste to ethanol process. On the basis
15 of per MJ ethanol, MSW-derived ethanol remains carbon negative for all four strains
16 with landfill/incineration avoidance (-544.8 to -1136.7 kg CO₂eq/MJethanol or 680% to
17 1309% GHG reduction relative to gasoline).

18 Primary due to the lower ethanol yield as stated above, LCA results are lower
19 compared with previous reported GHG emissions of ethanol production from MSW,
20 ranging from 35 to 68 gCO₂eq./MJ ethanol when using the system expansion
21 approach and excluding avoided waste treatment (see Figure S3) [58-60, 63]. LCA
22 results are not directly comparable between studies, due to differences in study
23 methodology (e.g., system boundaries; co-product considerations; treatment of
24 residual wastes) and data/assumptions (waste composition; enzyme production
25 impacts and enzyme loading; product yields) but provide a reasonable point of
26 comparison. Generally, MSW derived liquid biofuels have smaller GHG emissions
27 than ethanol produced from corn and sugarcane [23], primarily due to the credits from
28 a diverse range of material and energy co-products even with the exclusion of credits
29 from avoided waste treatment.

30 The LCA results presented here are specific to the UK context. With the system
31 expansion approach, mandated by US policies, GHG emissions results are sensitive
32 to 1) the electricity grid mix, as co-product electricity generates a “credit” by displacing
33 grid generation; 2) the current waste treatment mix, as avoiding conventional
34 treatment also generates a GHG emissions “credit”. In locations with a more GHG-
35 intensive electricity mix, or a larger share of waste currently destined to landfill, the
36 GHG emissions benefits of producing ethanol would be greater than the results here
37 indicate. In contrast, results based on the allocation-based approach required by EU
38 policy are independent of these factors, and so results are likely to be broadly similar
39 in different locations.

40

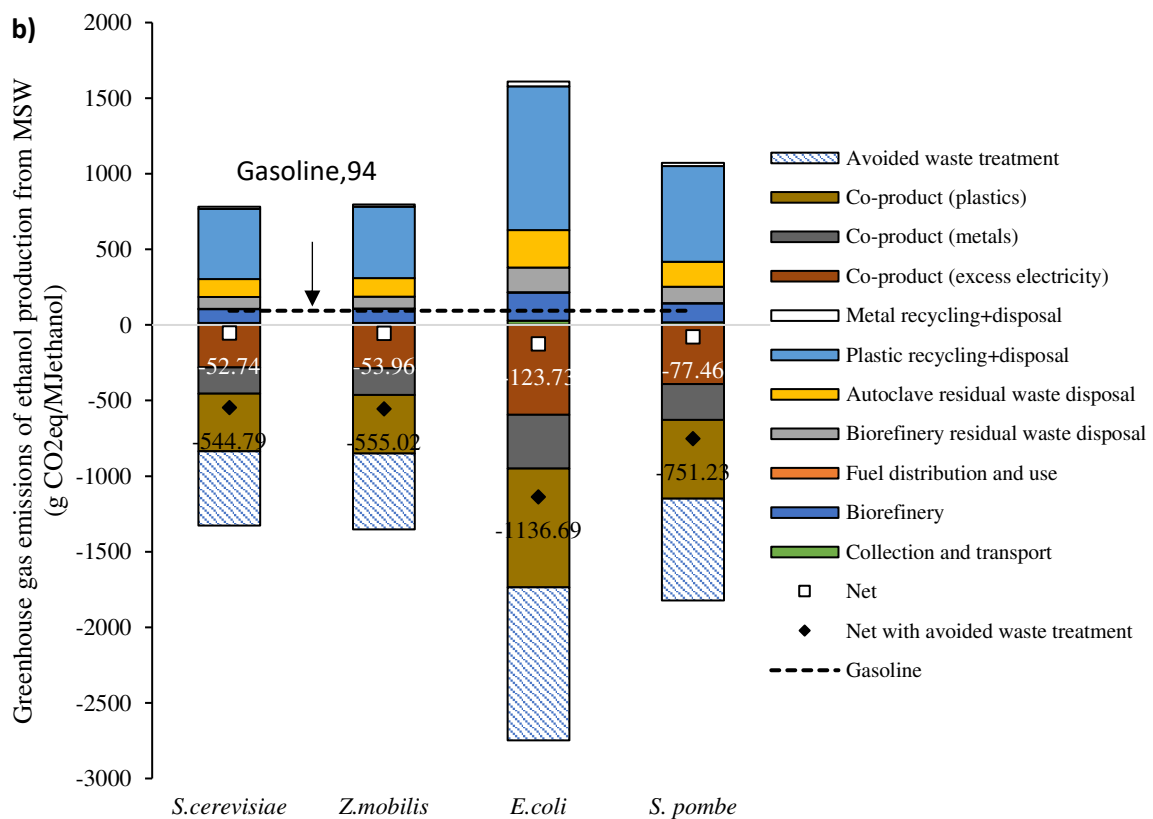
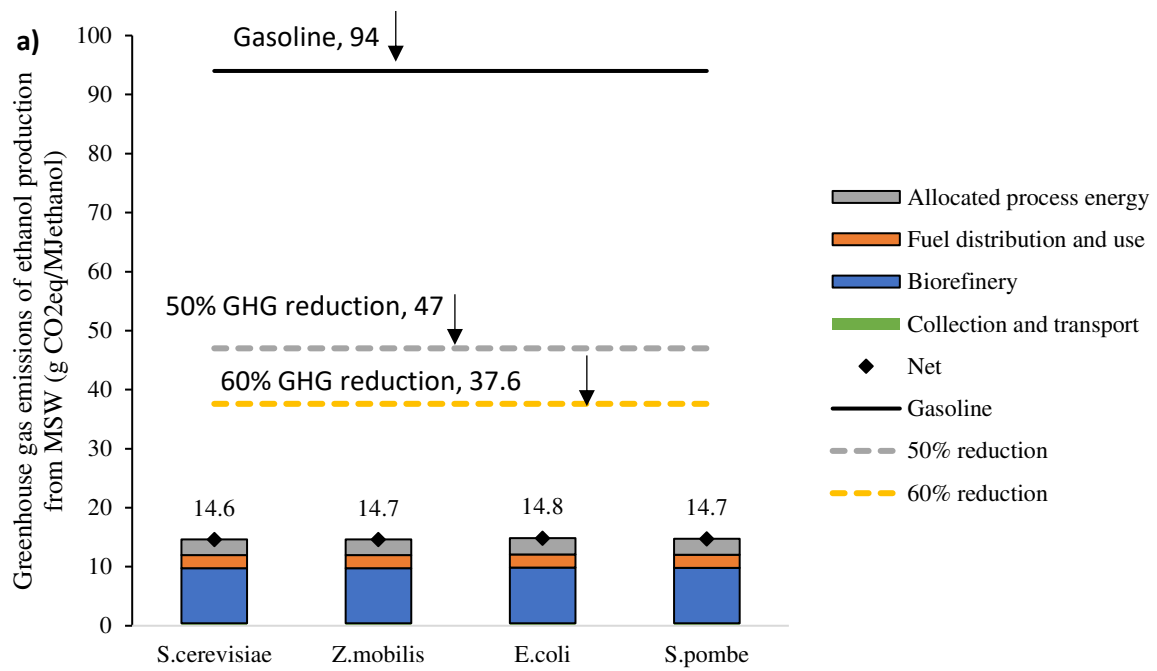


Figure 3 Life cycle greenhouse gas emissions associated with ethanol production from municipal solid waste under a) allocation method employed in EU RED methodology, and b) system expansion method based on US EISA/CA LCFS policy.

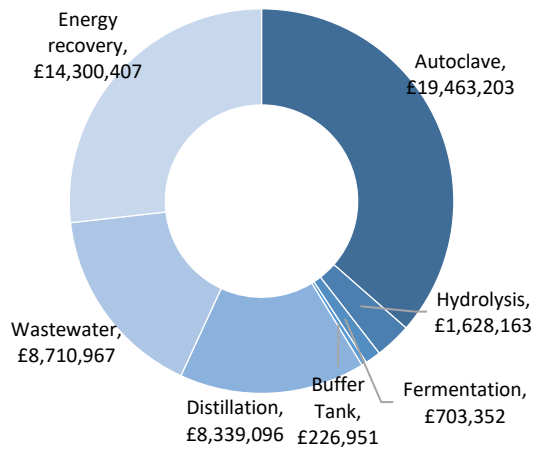
3.3 Financial Analysis

3.3.1 Costs of Bioethanol Production

Biorefinery CAPEX (~£53 million (~\$70 million)) and OPEX (~£7.6 million (~\$9.9 million)) is similar for all microorganisms considered (Figures 4 and 5, respectively), despite significant differences in fermenter equipment size and cost. Fermenter CAPEX is highly dependent on the volumetric productivity of the microorganisms, but accounts for only ~2% of total CAPEX and so has minimal overall impact. Installed Fermenter costs range from £0.7 million (\$0.92 million) to £1.4 million (\$1.84 million), for 36 hour batch cycle time (*S. cerevisiae* and *Z. mobilis*) and 60 hour batch cycle time (*E. coli* and *S. pombe*). Product yield has a minor influence (2% to 3%) on wastewater treatment CAPEX, as higher ethanol yields correspond to lower residual microbial biomass. Equipment costs for processes common to all microorganism scenarios dominate the CAPEX: the autoclave alone accounts for ~36% of CAPEX; energy recovery 27%; and distillation 16%.

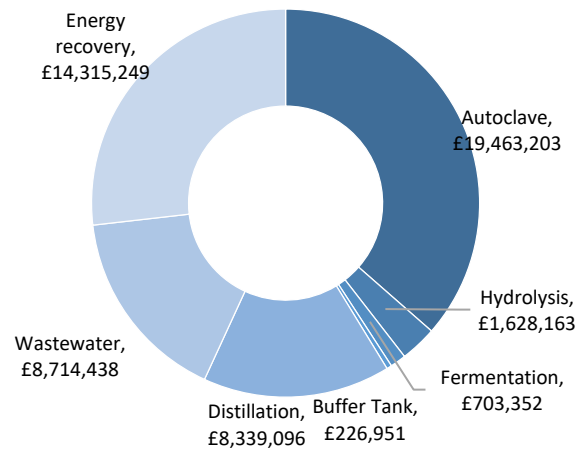
S. cerevisiae

Total capital cost, £53,372,138



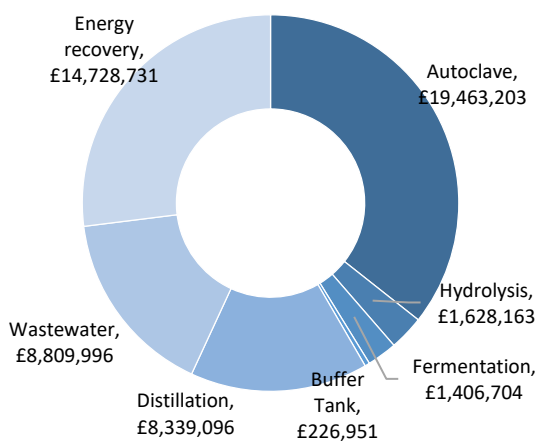
Z. mobilis

Total capital cost, £53,390,452



E. coli

Total capital cost, £54,602,844



S. pombe

Total capital cost, £54,351,288

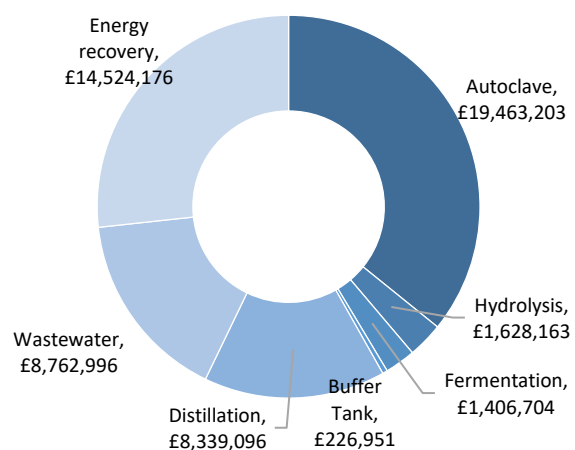


Figure 4 Fixed capital cost of MSW to ethanol using four different microorganisms- *S. cerevisiae*, *Z. mobilis*, *E. coli*, *S. pombe*.

Fixed operating costs comprise approximately 54% of OPEX; of this total, labour costs are common for all scenarios, while maintenance, property taxes, and insurance are proportional to CAPEX and so little changed. Most variable OPEX items are common to all microorganisms, with enzyme costs for hydrolysis representing 96% of the total. The sensitivity of the financial analysis to enzyme costs is considered in Section 3.4.4. Nutrient requirements are dependent on the generation of microbial biomass, and so are higher for lower ethanol yielding microorganisms, but this difference does not substantially influence overall operating costs.

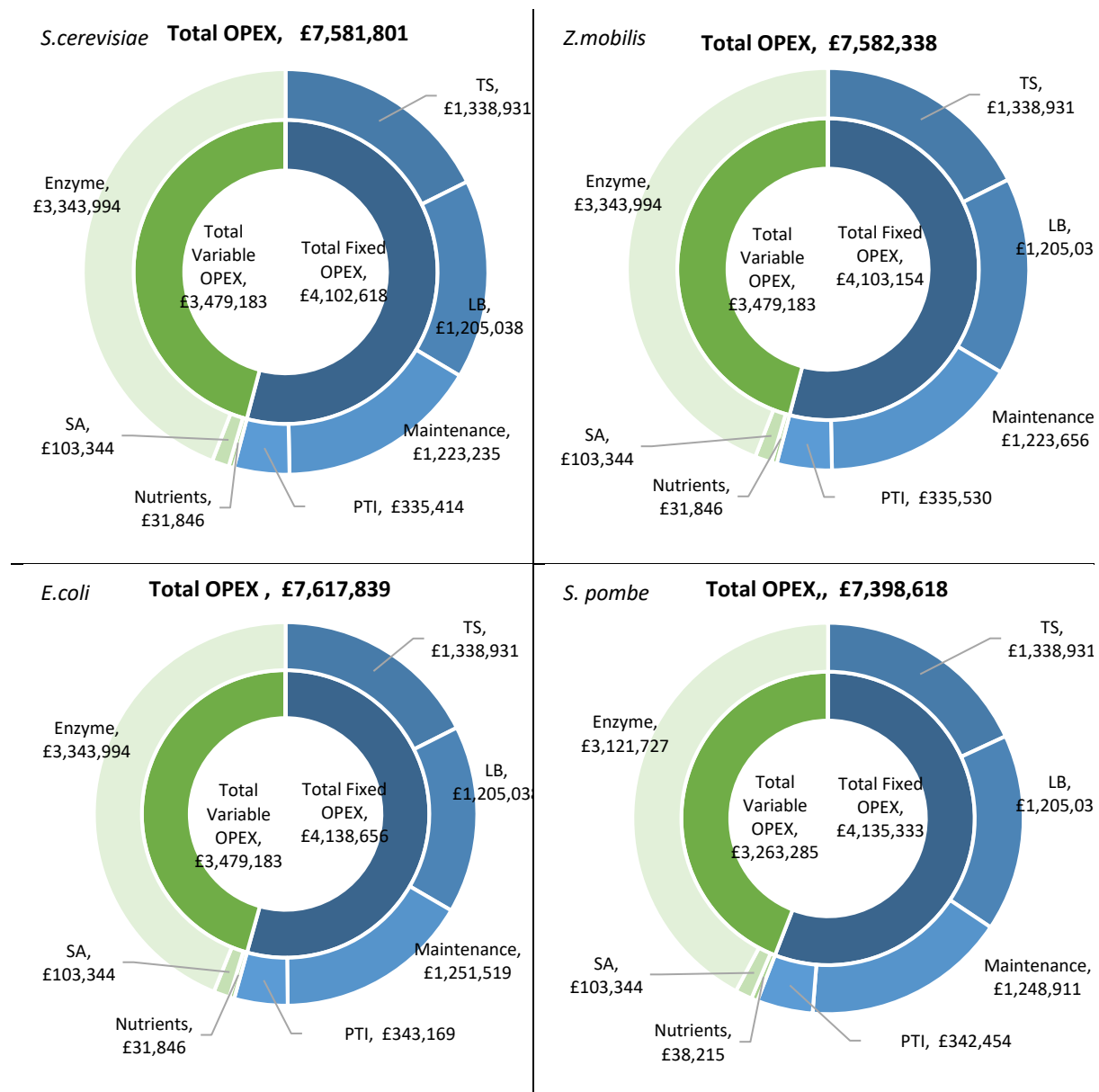


Figure 5 Total operating cost of MSW to ethanol using four different microorganisms- *S. cerevisiae*, *Z. mobilis*, *E. coli*, *S. pombe*. Note: OPEX= Operating cost, TS= Total salaries, LB= Labour burden, PTI= Property taxes and insurance, SA= Sulfuric acid (93%)

3.3.2 Revenues of Ethanol Biorefinery and Overall Investment Analysis

From Figure 6, a positive NPV can be achieved for all microorganisms (*S. cerevisiae* achieves the largest cumulative NPV), indicating a viable investment. However, this arises due to the benefit of gate fees received by diverting wastes to autoclave and ethanol production (64% of total revenues), rather than from revenues from ethanol sales (7% of total revenues) (Figure 6). As such, the financial viability of ethanol production from MSW is heavily dependent on its competitiveness with other waste treatment options, and on policy instruments, such as the RTFC. The UK's landfill tax that provide financial disincentive to dispose of wastes in landfill does not directly contribute to biofuel production. Ethanol sales (based on time series predicted ethanol

price of £1.23/US gal (\$1.61/US gal based on an exchange rate of 1.3 \$/£) in Figure 7) and the value of associated RTFCs make a relatively small contribution to the overall financial viability of the process, representing between 8% and 15% of total revenues for all microorganisms. Variable OPEX costs related specifically to ethanol production – principally, the cost of enzyme input (£3,343,994/yr) – exceed revenues from ethanol sales and RTFCs in the base case (£2,844,364/yr), indicating ethanol production is not financially viable in these circumstances. In Section 3.3.3, the study considers in greater detail the relative merits of ethanol production through a comparison with an alternative scenario where autoclave fibre is instead incinerated to generate renewable electricity in an offsite incineration plant.

Key process improvements must be achieved to improve the financial performance of ethanol production from MSW, specifically improving hydrolysis yield (to increase ethanol output), reducing enzyme loading rate (to reduce variable OPEX), and, to a lesser extent, increasing solid loading rate to the “Process improved case” as in Figure 8. Alongside these beneficial improvements, the production system would benefit further from non-process improvements by identifying waste streams with higher biogenic fraction, including residual waste from material recovery facilities (82wt%, based on standard composition of waste collected from households with recyclates removed at an material recycling plant prior to delivery to the autoclave plant, as in Table S2), or by isolating the organic fraction of MSW (see Figure 8). Ethanol production from MSW can be financially viable if key process improvements are achieved. Enzyme cost has considerable gearing on the financial viability of the process. Reducing enzyme unit cost and/or enzyme loading is critical for the financial viability of this (and other) biofuel production processes. Moreover, ethanol selling price influences ethanol sales revenues and thus has an impact on NPV.

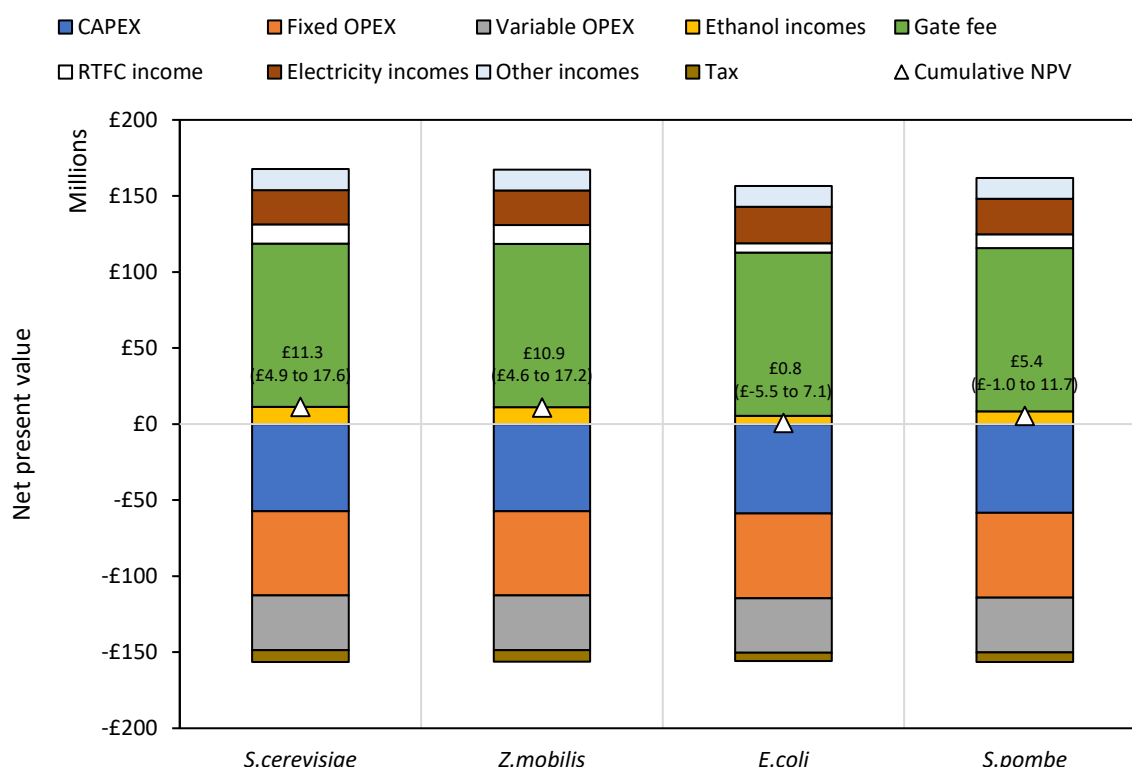


Figure 6 Cost and cumulative NPV for MSW to ethanol using *S. cerevisiae*, *Z. mobilis*, *E. coli*, *S. pombe cerevisiae* (the range of NPV values vary due to the range of gate fee: £80–90/tonne).

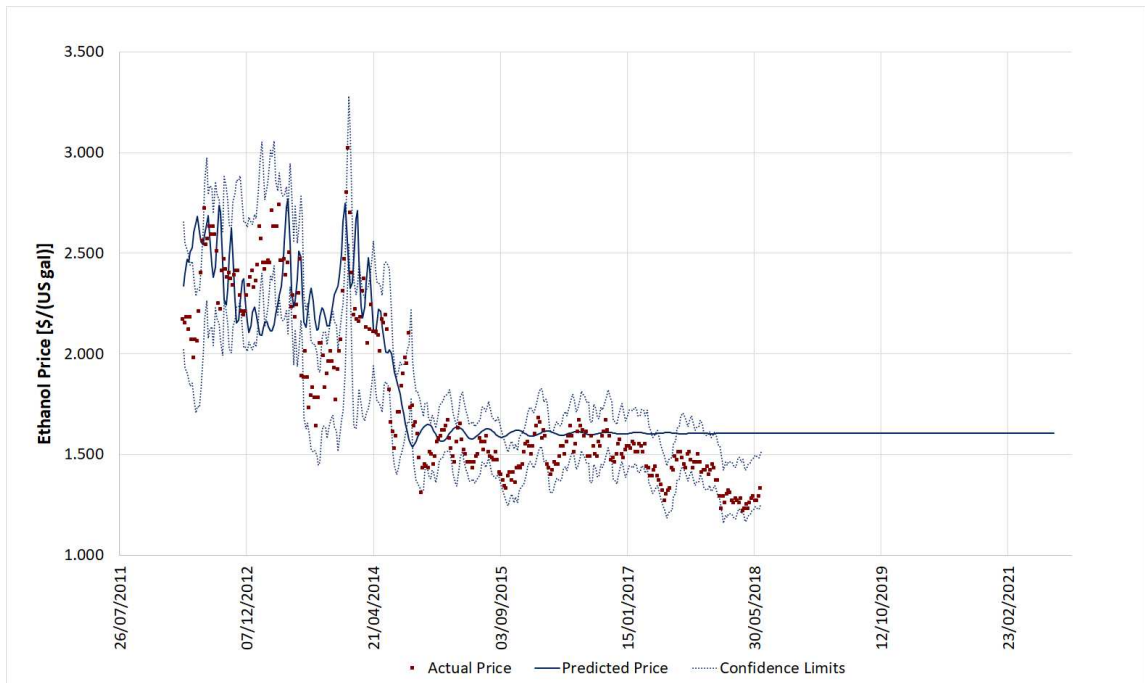


Figure 7 Forecast for ethanol price, bounded by the confidence limits as obtained for the radial basis function neural network trained on actual (historical) price data. It shows the modelled ethanol price based on historical prices and the predicted long-term average price as £1.23/US gal (\$1.61/US gal).

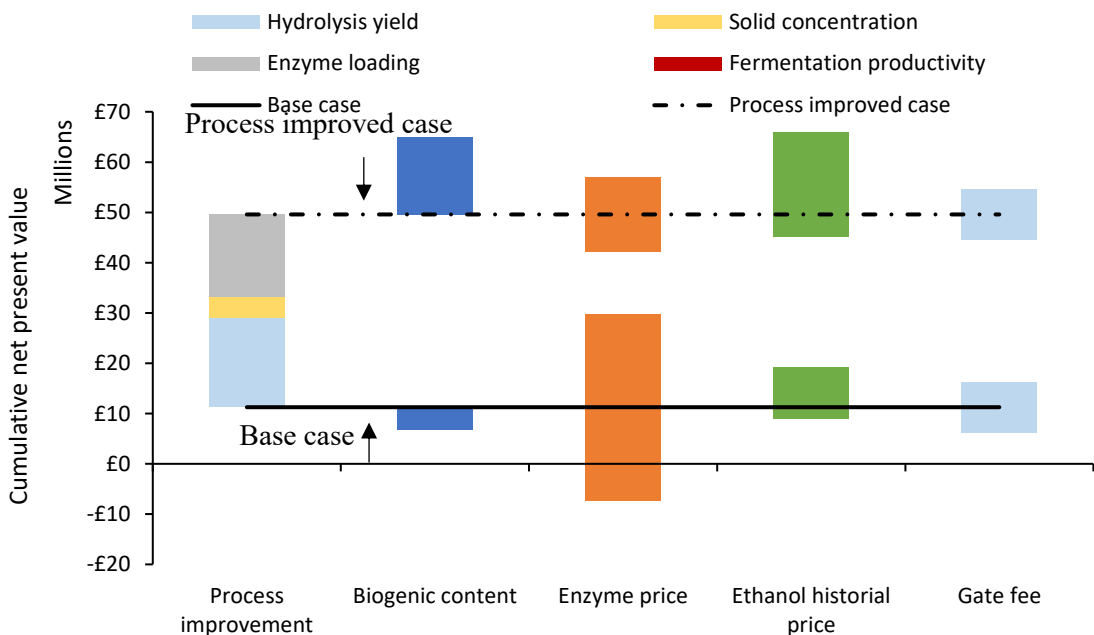


Figure 8 Sensitivity analysis of the values of cumulative net present value of MSW derived ethanol at various process parameters and enzyme prices based on *S. cerevisiae*. Solid line shows the “base case”, dashed line shows the “process improved case” (process variables: hydrolysis yield from 38% to 85%, solid concentration from 20% to 30%, enzyme loading from 5 wt% to 2 wt%, fermentation productivity from 0.75 g·L⁻¹·h⁻¹ to 1.5 g·L⁻¹·h⁻¹). Non-process variables: biogenic content: 53wt%-82wt%, enzyme price: £0.87-£4.4/kg (€1-5/kg); ethanol historical price 2012-2018: £0.93-£2.31/US gal ((\$1.22-\$3.02/US gal) [51]; gate fee: £80-90/tonne.

3.3.3 Comparison with Offsite Incineration

The preceding results indicate that ethanol production from MSW can be financially viable if key process improvements are achieved. However, given the small contribution of ethanol product to revenues, it is worth considering if this option is competitive against other opportunities to divert waste from current waste treatment processes. Towards this aim, this study evaluates an alternative scenario where the autoclave fibre is instead sent to offsite incineration to generate renewable electricity. The aim of this strategy is to reduce the total quantity of waste requiring conventional landfill and thus avoiding landfill gate fees, while still enabling the recovery of non-biogenic recyclates. In this strategy, the autoclave technology remains central. This approach reduces CAPEX and OPEX requirements by excluding ethanol production but forgoes revenues from ethanol sales and RTFCs.

Incineration of autoclaved MSW fibre diverts 150,000 tonne/yr from conventional landfill disposal or direct incineration. After autoclave processing, a quantity of autoclaved fibre (biogenic content of MSW), 79,500 tonne/yr, would then be sold to an incineration plant receiving a potential revenue of £20/tonne (\$26/tonne) according to Wilson Bio-Chemicals [56]. This will increase overall gate fee benefits (£85/tonne incoming MSW + £20/tonne autoclaved fibre). Incineration of the autoclaved fibre provides a higher cumulative NPV from the generation of renewable electricity than the ethanol production base case, principally by reducing CAPEX expenditure by 60% (Figure 9). Annual revenues from the ethanol system (base case) exceed those of the alternative incineration scenario. As discussed previously, this is primarily from gate fees charged to the incoming wastes to autoclave. After ethanol production and recycle recovery, only ~28,000 t/yr of residual waste needs disposing of by conventional routes. Process improvements (the improved base case in Figure 8 or the medium improved case in Figure 9) for ethanol production from autoclaved MSW (hydrolysis yield; enzyme loading; solids loading) and enzyme/ethanol cost/gate fee improvements (forming the best improved case in Figure 9) would achieve a superior financial outcome to offsite renewable electricity energy recovery, with revenues from ethanol sales justifying the greater CAPEX investment required.

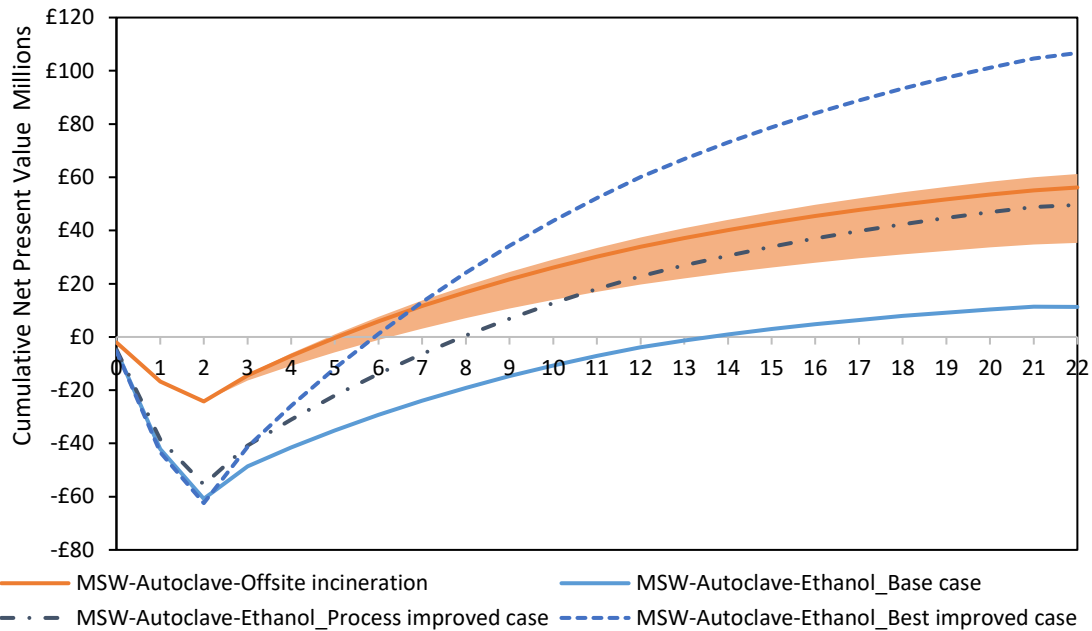


Figure 9 Cumulative NPV over project years for bioethanol production and offsite incineration of autoclaved MSW. In the shaded areas, the bottom borderline represents lower gate fee (£80/tonne) and the top borderline represents the higher gate fee (£90/tonne) relative to the base case (£85/tonne, the orange line in the middle). The solid line represents the base case MSW to ethanol production. The dashed line represents the medium and best improved MSW to ethanol production, respectively. Process improved case: with process improvements only; Best improved case: process improvement and non-process improvement (i.e., external enzyme/ethanol cost/gate fee improvements as in Figure 8).

3.3.4 Role of Policy in Supporting Biofuel Production from Wastes

Utilisation of wastes for biofuel production in the UK benefits from significant policy support to improve financial viability (RTFCs). This study compares the ethanol market price required to break even (NPV = 0) in the absence of this policy support to understand the viability of this opportunity in jurisdictions without equivalent support (Figure 10). As discussed previously, RTFC (£0.12 to £0.22 per RTFC and waste derived biofuels receive double RTFC per litre) is a key financial driver for ethanol production from MSW. In the absence of RTFC, diversion of wastes to ethanol production provides a much smaller benefit, requiring a break-even ethanol market price of £1.75/US gal (\$2.29/US gal) under a lower gate fee (£80/tonne). As this is on the high end of the range of historic ethanol market prices (£0.93-£2.31/US gal (\$1.22-\$3.02/US gal), 2012 to 2018 [51]), ethanol production from MSW without financial incentives is difficult to be financially viable. Producing a higher value alternative to ethanol could potentially address this issue, looking outside of transport fuel markets and can be the focus of future work.

RTFCs play a less significant role in the financial performance of MSW-derived ethanol in the UK compared to gate fee incomes. With current gate fee (£80-90/tonne), ethanol production from MSW remains financially viable in the absence of RTFCs, with a breakeven gate fee of £83.8/tonne (Figure 10). Although the breakeven gate fee is less than the median incineration gate fee of £89/tonne, it is less competitive than that of in-vessel composting (£50/tonne) and anaerobic digestion of mixed food waste (£27/tonne) [55].

Ethanol production from MSW delivers GHG savings, but the monetised value of emissions reductions is far less than main revenue sources. The social cost of carbon reported by UK Department for Business, Energy & Industrial Strategy is £12.76/tCO₂eq with a range of £2.33-25.51/tCO₂eq [64]. As above, MSW-derived ethanol can reduce approximately 79 gCO₂eq/MJ relative to gasoline (Figure 3). Therefore, it can save about 7,008 tCO₂eq/year equivalent to a carbon value of about £89,426/yr compared with much larger incomes from gate fee payments (~£13,500,000/yr) and RTFC payments (~£1,495,220/yr). It is noted that the value of GHG reduction is £0.02/L while the RTFC payment is £0.24-0.44/L. RTFC is well beyond the value of achieved GHG reductions from MSW derived ethanol. In the future, multiple viable opportunities may exist to utilise MSW (e.g., current anaerobic digestion or composting process) and therefore the role of a single use in avoiding conventional waste treatment would be questionable. The development of a relevant policy support framework that can account for the complexities of waste-to-biofuels/products is essential to promote the sustainable development of decarbonisation of the waste management, energy and transportation sectors.

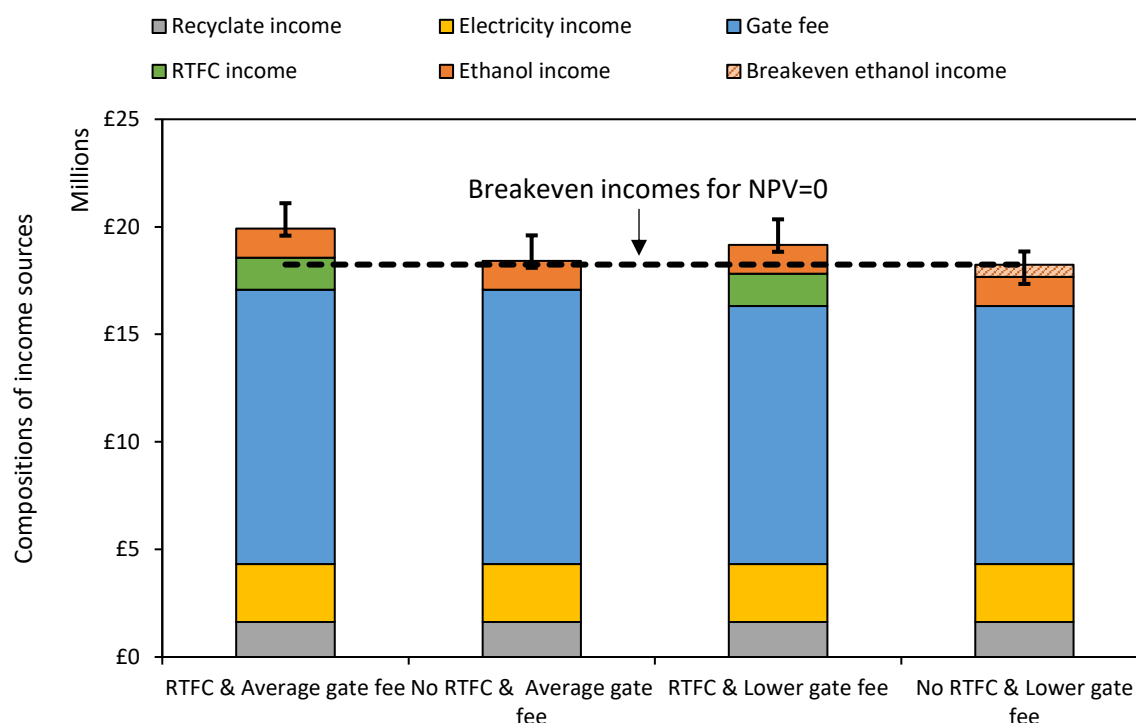


Figure 10 Compositions of income sources based on *S. cerevisiae* (error bars show the range of historical ethanol prices in 2012-2018).

4 Conclusions

The study assesses the current and future viability of bioprocessing of municipal solid waste feedstock to ethanol. The overall environmental and cost implications of converting MSW to ethanol using four fermentative microorganisms (i.e., *S. cerevisiae*, *Z. mobilis*, *E. coli*, *S. pombe*) are compared via LCA and techno-economic analysis based on process simulation of operation at commercially relevant scale. We consider three different techno-economic scenarios: Base case (based on current experimental evidence); Process Improved case (with anticipated process improvements (solid loading rate, hydrolysis yield, fermentation productivity, and enzyme loading); and Best Case (with anticipated process improvements and favourable market conditions (gate fees; product markets)).

Results based on experimental data and process modelling indicate that MSW-derived ethanol can significantly reduce GHG emissions relative to gasoline (84% reduction following EU RED calculation methodology, and by 156% to 231% reduction following the US EISA methodology). Financial analysis highlights that microorganisms achieving high ethanol yield and productivity (*S. cerevisiae* and *Z. mobilis*) are promising candidates for waste biorefining. Key process improvements must be achieved to improve the financial viability of ethanol production from MSW and deliver a clear advantage over waste incineration for renewable electricity generation, specifically improving hydrolysis yield (to increase ethanol output), reducing enzyme loading rate (to reduce variable OPEX) or using non-enzymatic hydrolysis, e.g. using acid hydrolysis, and, to a lesser extent, increasing solid loading rate. Future work can investigate supply chain and facility design optimisation (e.g., capacity; co-location) for comprehensive system analysis towards commercialisation of waste to biofuel production.

Utilisation of wastes for biofuel production in the UK benefits from significant policy support and financial support for renewable fuels (RTFCs). A positive net present value can be achieved with ethanol production from MSW, but this arises due to the benefit of gate fees by diverting wastes to ethanol production and RTFCs, rather than from revenues from ethanol sales. As such, the financial viability of ethanol production from MSW is heavily dependent on its competitiveness with other waste treatment options, and on policy instruments, such as the UK's landfill tax, that provide financial disincentive to dispose of wastes in landfill and RTFCs, that provide incentives to waste to biofuels. The comparatively low market value of ethanol at present would favour the bio-production of higher value commodity chemicals from MSW; in future, the strategic requirement for low carbon liquid fuels to meet net zero emissions targets (e.g., aviation, long distance transport) could provide higher market value for biofuels than the current ethanol market.

5 Notes

The authors declare no competing financial interest.

6 Acknowledgment

This work was supported by the funding from the Bioenergy Sustaining the Future 2 MSWBH Project 620103 and the Industrial Biotechnology (IB) Catalyst project ConBioChem funded by Innovate UK, BBSRC and EPSRC (grant BB/N023773/1).to support the translation, development and commercialisation of innovative Industrial

Biotechnology processes. Fermentation studies were supported by a BBSRC industrial Collaborative Award in Science and Engineering (iCASE) studentship with Grant No. BB/M014916/1.

Author Contributions

Conceptualisation: F.M., A.D., S.M.M., A.C., J.M.; Methodology: F.M., A.D., A.C., J.M.; Software: F.M., A.D., A.C., J.M.; Formal Analysis: F.M., A.D., S.M.M., G.H.T., A.C., J.M.; Investigation: F.M., A.D., A.C., J.M.; Writing – Original Draft: F.M.; Writing – Review & Editing: F.M., A.D., S.M.M., G.H.T., A.C., J.M.; Visualisation: F.M., A.D., A.C., J.M.; Supervision: S.M.M., G.H.T., J.M.; Funding Acquisition: S.M.M., G.H.T., A.C., J.M.

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