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# Dynamic life cycle assessment (LCA) of renewable energy technologies

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## Abstract

Before new technologies enter the market, their environmental superiority over competing options must be asserted based on a life cycle approach. However, when applying the prevailing status-quo Life Cycle Assessment (LCA) approach to future renewable energy systems, one does not distinguish between impacts which are ‘imported’ into the system due to the ‘background system’ (e.g. due to supply of materials or final energy for the production of the energy system), and what is the improvement potential of these technologies compared to competitors (e.g. due to process and system innovations or diffusion effects). This paper investigates a dynamic approach towards the LCA of renewable energy technologies and proves that for all renewable energy chains, the inputs of finite energy resources and emissions of greenhouse gases are extremely low compared with the conventional system. With regard to the other environmental impacts the findings do not reveal any clear verdict for or against renewable energies.

Future development will enable a further reduction of environmental impacts of renewable energy systems. Different factors are responsible for this development, such as progress with respect to technical parameters of energy converters, in particular, improved efficiency; emissions characteristics; increased lifetime, etc.; advances with regard to the production process of energy converters and fuels; and advances with regard to ‘external’ services originating from conventional energy and transport systems, for instance, improved electricity or process heat supply for system production and ecologically optimized transport systems for fuel transportation.

The application of renewable energy sources might modify not only the background system, but also further downstream aspects, such as consumer behavior. This effect is, however, strongly

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46 context and technology dependent.

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48 *Keywords:* LCA; Life cycle assessment; Forecasting; Renewable energy; Photovoltaics; Geothermal;  
49 Hydropower; Biomass; Wind; Solar thermal  
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## 51 52 53 **1. Introduction**

54  
55 Technological advances in the field of distributed and renewable energy systems, the  
56 requirement of climate gas mitigation and electricity system capacity deficits, but also  
57 market restructuring and deregulation have led to an increasing interest in innovative  
58 energy technologies. Before new technologies enter the market, however, their  
59 environmental superiority over competing options must be asserted based on a life  
60 cycle approach. Life Cycle Assessment (LCA) investigates environmental impacts of e.g.  
61 systems or products from cradle to grave throughout the full life cycle, from the  
62 exploration and supply of materials and fuels, to the production and operation of the  
63 investigated objects, to their disposal/recycling.<sup>1</sup> With the increasing environmental  
64 operation standards of modern energy conversion systems, the upstream and downstream  
65 processes, e.g. fuel supply or power plant and infrastructure production, become  
66 increasingly relevant [1].  
67

68 In the prevailing status-quo LCA approach, future developments of the energy systems  
69 themselves and of the context in which the systems are to be applied are typically not  
70 considered, thus severely distorting the analysis of the environmental characteristics of  
71 future energy systems.

72 In a causal dimension, the following questions arise:

- 73
- 74 • Which of these environmental impacts can be causally attributed to renewable energies  
75 ('inherent impacts'), and which are 'imported' into the system due to the 'background  
76 system'?<sup>2</sup>
  - 77 • What is the improvement potential of these technologies compared to that of  
78 competitors' technologies, e.g. due to process and system innovations or diffusion  
79 effects (e.g. 'ecology of scale': lower production impacts due to higher sales numbers)  
80 [1]?

81  
82 These questions also lead to a time dimension:

- 83
- 84 • How fast will the background system change?
  - 85 • How fast will the improvement potentials be made accessible?

---

86  
87 <sup>1</sup> For an introduction into LCA methodology, see {Bauman, 2003 #1096}.

88 <sup>2</sup> In LCAs, background systems are system components that are not directly part of the product systems but  
89 which are necessary for the production, use, and disposal of these, e.g. the electricity supply mix for the  
90 production of a power plant or the transport infrastructure for fuel transport.

91 Using a dynamic<sup>3</sup> rather than a static approach helps to identify the inherent  
92 environmental bottlenecks. For instance, today under German conditions, producing a  
93 polycrystalline solar-grade Silicon photovoltaics system leads to greenhouse gas  
94 emissions of 100 g CO<sub>2</sub> equiv./kW h<sub>el</sub>. From these, a large part is imported into the  
95 product system, e.g. because fossil energy is used within the production process. Taking  
96 into consideration a future energy mix for production, higher recycling rates, advances  
97 with respect to wafer losses, module efficiencies, and a higher lifetime cuts the emissions  
98 to approximately 50 g CO<sub>2</sub> equiv./kW h<sub>el</sub>.

99 This paper investigates the environmental performance of renewable energy systems  
100 particularly in view of future developments.  
101  
102

## 103 2. First step: static LCA of renewable energy technologies

  
104

### 105 2.1. Methodology, goal and scope

  
106

107 The first step of this exercise is to set up LCA models of the respective status-quo  
108 renewable energy systems. For this purpose, networks in the LCA software package  
109 Umberto ([www.umberto.de](http://www.umberto.de)), which are the basis for life cycle inventory and impacts  
110 assessment, are set up. The LCA results are analyzed with regard to critical life cycle  
111 segments and materials and compared to conventional systems. To this end, data from  
112 manufacturers and system operators is compiled and the extensive IFEU database used,  
113 complemented with data from various literature LCAs (wind power [2], solar thermal  
114 power plants [3], geothermal energy [4], PV [5], solar thermal collectors [6], biogas [7]).  
115 The materials, energy supply chains, transport services, etc. are modeled with the Umberto  
116 database ([www.umberto.de](http://www.umberto.de)). A more precise definition can be found in [8].

117 The functional unit used in the system of electricity generation described in this paper is  
118 one 1 kW h<sub>el</sub> at the power plant<sup>4</sup> for the electricity generating system and 1 kW h at the  
119 heat distribution system in a house for the heat generating system.  
120

121 The geographic reference for the assessment of renewable energy technologies is the  
122 Federal Republic of Germany; the time reference is 2010. The most recent LCA data was  
123 taken for the assessment. If significant changes are to be expected until 2010, the data is  
124 adapted for the general conditions in 2010.

125 Processes assessed are production, operation and maintenance, and system recycling/  
126 disposal. The infrastructure of supply of fuels and power plants was considered with the  
127 exception of the utilization of roads due to lorry transports. Unless stated otherwise,  
128 recycling is assessed for a closed loop recycling, i.e. it is assumed that recycled material  
129 can substitute the use of the primary material to a certain percentage. The expenses of  
130

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131 <sup>3</sup> In this context, dynamic does not necessarily mean that the development of the product and background  
132 system is modelled continuously, but rather it means that a future state of the system is modelled considering the  
133 future characteristics of the background and the model system.

134 <sup>4</sup> This system boundary was chosen deliberately, because the electricity distribution is characterized by  
135 significant data uncertainty, particularly with respect to avoided or extra losses due to distributed energy systems  
and with respect to material input for the electricity grid.

Table 1  
 Considered impact categories and characterization factors  $U$  in streamlined LCAs

Impact category	Inventory parameter	Characterization factor $U$	Reference	Value $U$ (kg/kg <sub>Reference</sub> )
Energy resources		CED	MJ	
Global warming	CO <sub>2</sub>	Global warming potential <sup>a</sup>	CO <sub>2</sub> equiv.	1
	CH <sub>4</sub>		CO <sub>2</sub> equiv.	21
	N <sub>2</sub> O		CO <sub>2</sub> equiv.	310
Acidification	SO <sub>2</sub>	Acidification potential	SO <sub>2</sub> equiv.	1
	NO <sub>x</sub>		SO <sub>2</sub> equiv.	0.7
	NH <sub>3</sub>		SO <sub>2</sub> equiv.	1.88
	HCl		SO <sub>2</sub> equiv.	0.88
Eutrophication	NO <sub>x</sub>	Eutrophication potential	PO <sub>4</sub> <sup>3-</sup> equiv.	0.13
	NH <sub>3</sub>		PO <sub>4</sub> <sup>3-</sup> equiv.	0.33

<sup>a</sup> Time horizon 100 years.

recycling material processing are allocated to the process. Necessary allocation or credit is described in the respective sections about the technology.

The impact categories include energy resource consumption (also called simplified cumulated energy demand), non-energy resource consumption, and emission of greenhouse gases, eutrophication, and acidification. The characterization factors are summarized in Table 1. Due to the streamlined character of the LCA, only a limited number of inventory parameters are assessed here. However, for all technologies it was checked whether there are specific substances involved that would need to be taken into consideration (e.g. in magnesium production, SF<sub>6</sub> is emitted. If magnesium were involved in any of the systems, the significance of SF<sub>6</sub> to total global warming was checked).

The impact category of land use is not documented. This was considered in greater detail by means of geographic information systems in [8] and will be reported elsewhere.

Finally, the results are normalized. The normalization takes place for electricity generating systems with regard to electricity mix for Germany in 2010 (Table 2). That is, impacts of provision of 1 kW h<sub>el</sub> by means of renewable energy systems are divided by the impacts of the assumed electricity mix as defined in the business-as-usual development

Table 2  
 Environmental impacts of the future German electricity and heat mix

		Electricity mix 2010 kW h <sub>el</sub>	Heat mix 2010 MJ <sub>th</sub>
Iron ore	g	2.6	0.2
(Finite) energy resources	MJ	8.91	1.23
Global warming	g CO <sub>2</sub> equiv.	566	81.5
Acidification	mg SO <sub>2</sub> equiv.	1083	115
Eutrophication	mg PO <sub>4</sub> <sup>3-</sup> equiv.	59.9	7.7

These factors are used for the normalization.

(energy carrier split and average power plant efficiency) according to the reference scenario of the German Enquete commission [9].

In other words, a value higher than 100% implies that in the relevant environmental impacts there is an increase in detrimental effect in comparison to the mix; a value below 100% means a reduction. This normalization serves two purposes. On the one hand, environmental advantages and disadvantages of the electricity consumption can be identified easily. On the other hand, different environmental impacts can be represented in one diagram.

The heating systems are normalized to a heuristic heat mix of 54% natural gas condensing boilers and 46% oil boilers, thus representing the present ratio for oil and gas heating (Table 2).

2.2. Results

The results for selected streamlined LCAs of electricity and heat producing systems are presented in Fig. 1. The results of the inventory and impact assessment are presented in Tables 3 and 4.

Greenhouse gas emissions and the consumption of non-renewable energy resources of renewable energy systems are significantly lower compared to those of conventional systems. The electricity values have a maximum of 20% of the 2010 electricity mix and heat values have a maximum of 15% of the heat mix. In the case of biomass systems obtaining heat and electricity credits, a negative environmental effect arises depending on the system type, i.e. the substitution effect results in the environmental ‘relief’ for the entire system.

With regard to material resources (iron ore, bauxite), a small or similar impact arises as does in the case of conventional systems. Exceptions include photovoltaics due to mounting the modules, solar collectors due to aluminum consumption for the collectors

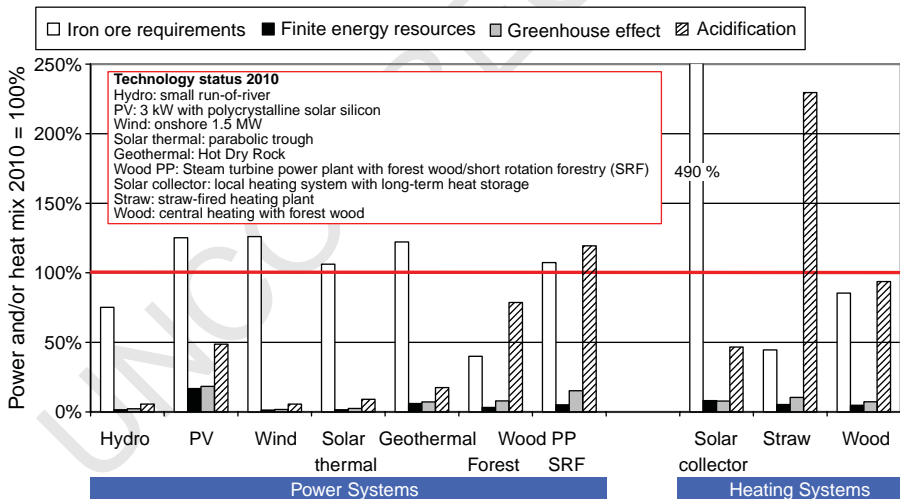


Fig. 1. Normalized LCA of selected renewable energy systems for selected impact categories (full results see Tables 3 and 4).

Product	Unit	Hydro-power 3.1 MW <sub>el</sub>	Hydro-power 300 kW <sub>el</sub>	Wind 1.5 MW (On-shore)	Wind 2.5 MW (Off-shore)	PV (polyc. SOG-Si)	Geothermal (Hot Dry Rock)	Solar thermal (Parabolic trough 80 MW <sub>el</sub> )	Forest wood steam turbine <sup>a</sup>	SRF steam turbine <sup>a</sup>	Waste wood steam turbine <sup>a,b</sup>	Forest wood Co-combustion	SRF co-combustion	Forest wood reciprocating engine <sup>a</sup>	SRF reciprocating engine <sup>a</sup>	Biogas <sup>a</sup>
		1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub>	1 kW h <sub>el</sub> and 1.7 kW h <sub>th</sub>	1 kW h <sub>el</sub> and 1.7 kW h <sub>th</sub>	1 kW h <sub>el</sub> and 0.39 kW h <sub>th</sub>
<b>Ressources</b>																
CED	MJ	0.10	0.14	0.12	0.11	1.5	0.54	0.14	0.28	0.46	0.36	0.18	0.29	0.36	0.53	0.09
Iron ore	g	1.7	2.0	3.3	5.1	3.3	3.2	2.78	1.0	2.8	3.7	0.7	1.8	1.5	3.5	2.5
Bauxite	mg	4	16	4.8		1200	4.7	7.15	29	20	27	19	13	93	81	34
<b>Emissions in air</b>																
CO <sub>2</sub>	g	10	13	10.2	8.9	99	37.8	13.4	22	35	31	14	23	27	41	11
CH <sub>4</sub>	mg	21	29	24.1	9.8	220	103.4	35.2	17	58	63	21	47	77	124	-19,763
N <sub>2</sub> O	mg	0.4	0.7	0.2		1.9	2.6	0.2	73	161	14	41	98	29	130	-743
SO <sub>2</sub>	mg	17	28	39.5	35.4	288	61.6	46.7	72	198	315	26	67	74	111	368
CO	mg	59	74	96.8		141	208	85.4	757	820	405	185	226	829	898	723
NO <sub>x</sub>	mg	36	49	31.1	20.9	340	188.9	72.9	1064	1192	1320	258	330	1360	1349	575
NMHC <sup>c</sup>	mg	6	11	26.1	2.4	20		2.1	45	40	123	30	27	157	149	166
Particles/ dust	mg	26	31	42.2	10.9	119	35.4	40.1	60	95	109	86	109	87	125	38
HCl	mg	0.1	0.2	0.2		2.9	1.1	0.4	41	42	55	5	5	0.2	1	0.1
NH <sub>3</sub>	mg	0.04	0.06	0.03		0.71	0.7	0.14	0.1	119	0.1	14	91	0.1	137	1619
Benzene	mg	0.03	0.05	0.02		0.09	0.05	0.22	2.7	2.6	44.9	2.1	2.0	0.5	0.4	0.02
Benzo(a)- pyrene	µg	0.2	0.3	0.48		1.4	0.3	0.36	251	447	502	122	248	272	489	0.4
<b>Impact assessment</b>																
Global warming	g	10	13	11	9	104	41	14	45	86	37	27	54	38	84	-580
Acidification	mg	42	61	61	50	528	190	98	853	1294	1288	237	473	1026	1313	3814
Eutrophication	mg	5	6	4	2.7	44	24.8	10	138	196	172	38	74	177	223	609

CED, cumulative (non-renewable) energy demand; co-combustion in hard coal power plant; reciprocating engine, gasified wood in Otto engine; SRF, short rotation forestry.

<sup>a</sup> Without allocation/credit.

<sup>b</sup> Incineration plant fired with wood.

<sup>c</sup> Incl. benzene + benzo(a)pyrene.

Table 3

Selected inventory and impact assessment results of renewable electricity systems

271 Table 4  
272 Selected inventory and impact assessment results of renewable heat systems

273 Product	274 1 MJ <sub>th</sub>						
275	276 Unit	277 Forest wood	278 SRF	279 Straw	280 Forest wood	281 SRF	282 Solar
283	284	285 heating	286 heating	287 heating	288 central	289 central	290 thermal
291	292	293 plant	294 plant	295 plant	296 heating	297 heating	298 collectors
299 Resources							
300 CED	301 kJ	302 61	303 79	304 66	305 60	306 76	307 100
308 Iron ore	309 Mg	310 108	311 290	312 93	313 178	314 351	315 1020
316 Bauxite	317 Mg	318 3	319 2	320 2	321 4	322 3	323 97
324 Emissions in air							
325 CO <sub>2</sub>	326 G	327 4.2	328 5.5	329 4.3	330 4.1	331 5.4	332 6.1
333 CH <sub>4</sub>	334 Mg	335 8	336 12	337 19	338 17	339 21	340 13
341 N <sub>2</sub> O	342 Mg	343 5	344 14	345 12	346 5	347 13	348 0.1
349 SO <sub>2</sub>	350 Mg	351 10	352 23	353 73	354 19	355 49	356 44
357 CO	358 Mg	359 62	360 68	361 181	362 75	363 81	364 32
365 NO <sub>x</sub>	366 Mg	367 124	368 137	369 212	370 119	371 131	372 15
373 NMHC <sup>a</sup>	374 Mg	375 9	376 8	377 27	378 36	379 36	380 1
381 Particles/dust	382 Mg	383 6	384 10	385 7	386 28	387 32	388 13
389 HCl	390 Mg	391 4	392 4	393 50	394 7	395 7	396 0.19
397 NH <sub>3</sub>	398 Mg	399 0.03	400 12	401 0.03	402 0.03	403 12	404 0.03
405 Benzene	406 Mg	407 0.8	408 0.7	409 2.8	410 3.8	411 3.8	412 0.01
413 Benzo( <i>a</i> )-pyrene	414 Ng	415 25	416 45	417 143	418 191	419 210	420 214
421 Impact assessment							
422 Global warming	423 G	424 6	425 10	426 8	427 6	428 10	429 6
430 Acidification	431 Mg	432 100	433 146	434 265	435 108	436 169	437 54
438 Eutrophication	439 Mg	440 16	441 22	442 28	443 15	444 21	445 2

295  
296  
297 and steel consumption for the protective design, and wind power due to iron consumption  
298 for the steel tower. It is necessary to note that other environmental impacts associated with  
299 materials supply are included and that, moreover, material input directly depends on local  
300 conditions (e.g. concrete input for hydropower plants, aluminum for photovoltaics  
301 depending on roof or façade integration, etc.).

302 For other environmental impacts no clear trend in results for or against renewable  
303 energies arises. In fact, the comparison depends on the technology investigated, the fuel  
304 inventory of the used energy carrier (biomass), the specific operational context of the  
305 equipment (for example, for the case of photovoltaics, solar insolation, full load hours,  
306 topographic site, choice of materials for mounting, etc.), and other relevant factors.

307 By its nature, environmental accounting for renewable energy systems can only provide  
308 information about typical systems. For example, the acidification figures for electricity  
309 generating systems are well below or similar to the future reference mix, with  
310 the exception of the biogas system, which is above the reference mix owing to the  
311 ammonia emissions of the agricultural system. Apart from straw as a fuel, the heat  
312 generating systems are also below or similar to the reference mix. Straw-fired heating  
313 plants emit more acidifying substances (chlorine and sulphur content, NO<sub>x</sub> emissions) than  
314 short rotation wood, which in turn emits more than forest wood as a result of the fertilizer  
315 and cultivation input and the agricultural emissions.

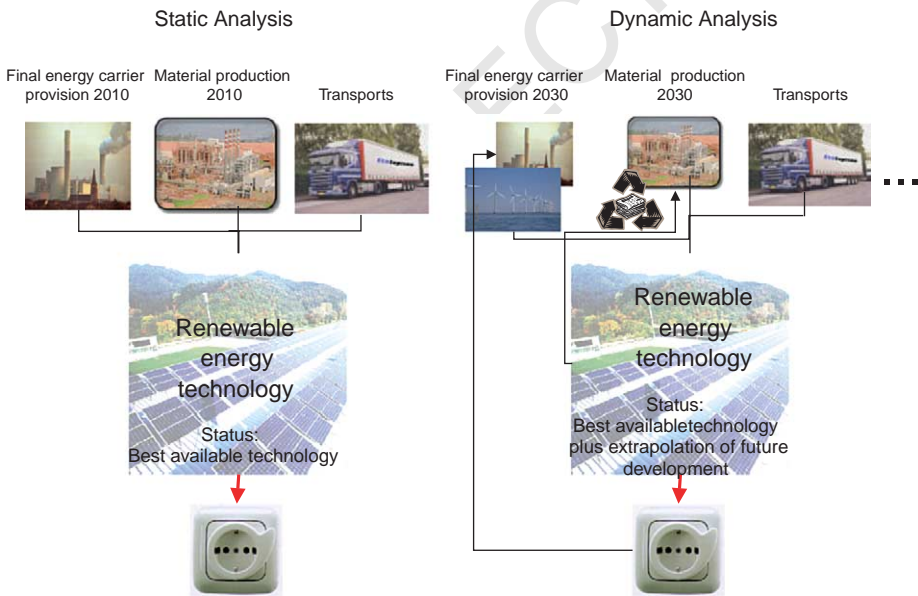
316 The pattern for eutrophication is rather different: electricity generating systems  
 317 excluding biomass are considerably better than the reference mix, but biomass systems are  
 318 well above the reference mix (exception: systems with co-combustion of forest wood).  
 319 This is due in particular to the fact that the NO<sub>x</sub> emissions of small systems are higher, and  
 320 that the advantages on the acidification side compared with the reference mix, which result  
 321 from avoiding the SO<sub>2</sub> emissions of coal-fired power stations, are not apparent when it  
 322 comes to eutrophication.

323 On balance, there are thus clear advantages under the headings of greenhouse effect and  
 324 consumption of finite energy resources. In the other impact categories, the findings reveal  
 325 no clear trends. Thus, it is not possible to reach an objective decision. If one considers the  
 326 great importance for energy resource consumption and greenhouse effect and the great  
 327 specific contribution of the energy system to these environmental impacts, all renewable  
 328 energy sources demonstrate clear advantages over the conventional variants where these  
 329 environmental impacts are concerned.

330  
 331 **3. Second step: dynamic LCAs of renewable energy systems**

332  
 333 **3.1. Methodology**

334  
 335 The analysis of individual technologies must consider the extremely dynamic  
 336 development. This concerns the development of products and their production processes  
 337 as well as their technical performance and the development of so-called background  
 338 systems<sup>2</sup> (Fig. 2).



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 Fig. 2. Dynamic LCAs: principle.

361 The following renewable energy carriers are presented here as an example of a dynamic  
362 LCA:

- 363 • Photovoltaics (p-Si);
- 364 • Forest timber in central heating;
- 365 • Timber from short rotation forestry used in steam turbines.

367 The following dynamic LCA shall be regarded as an estimate of the order of magnitude  
368 of possible impact reductions in the time span, not as an exact forecast. The results are  
369 illustrated for the impact categories greenhouses gases and acidification only.  
370

### 371 3.2. Dynamic parameters of the background system

372 The future-oriented dynamic assessments are represented and interpreted in the  
373 following sections. To present the influence of the time-dependent parameters, these  
374 parameters are applied for the scenario in 2010 consecutively (cumulative). When  
375 interpreting the dynamic assessments one should pay attention to the fact that the results  
376 are not commutative, i.e. the order in which the parameters are varied has influence on  
377 the reduction effect, because optimizing an already optimized result has a smaller effect than  
378 optimizing the default value. Certainly, the final result in absolute amount is independent  
379 of the sequence of reduction steps.

380 With regard to the dynamic LCA, both an estimation of possible future development  
381 and time-dependant parameters are considered relevant. The assessment of the system is  
382 iterated with those input parameters. With this approach, environmental problem areas,  
383 which are inevitably connected with renewable energies, can be analytically distinguished  
384 from those that are imported into the system by the background system, i.e. supply of  
385 energy and materials. The following parameters are varied:

- 386 • *Future power plants (electricity mix 2030)*. The development of power plants according  
387 to a sustainability scenario, which was developed for the Environmental Protection  
388 Agency, is analyzed [10]. This scenario, defined by a climate reduction goal of—80%  
389 by the year 2050, is characterized by significant contributions from renewable energy  
390 carriers. An extrapolation of the efficiency and emission development from fossil  
391 power plants according to [10] is realized alongside the adapted shares of energy  
392 carriers.
- 393 • *Aluminum*. Future development concern particularly the reduction of electricity  
394 demand for the electrolysis by 7% [11,12]. The recycling share of aluminum depends  
395 on the type and composition of the product. On the assembly level, 72% of packaging  
396 aluminum, 85% of aluminum in building industry, and 87% of aluminum in electrical  
397 engineering are recycled in Germany [13]. 85 and 90% are assumed for 2010 and 2030,  
398 respectively.
- 399 • *Steel*. The present German recycling quota for steel is at a level of 43%. This comprises  
400 both own scrap in the steel mills and purchase of external scrap. The assembly based  
401 recycling quota depends strongly on the type of steel, the input, the worldwide scrap  
402 market, etc. The quota of 75% is reported for recycling automobiles. In our assessment,  
403  
404  
405

406 the scrap share is assumed to increase from 46 to 75%. Moreover, the electricity mix  
407 2030 is used for the future steel.

- 408 • *Further processes.* Further processes are varied specific to technology (e.g. biomass  
409 cultivation methods, fertilizers production, increased efficiency, process losses at  
410 silicon wafer production, etc.).

411

### 412 3.3. Example 1: photovoltaics

413

414 Future development will lead to a further decrease in production environmental impacts  
415 based on the already future-oriented assessment of p-Si, e.g. due to advances in module  
416 efficiency, improved casting methods and a lower Silicon demand via thinner wafer,  
417 reduced saw losses, other production methods, etc. [5,14].

418 The dynamic parameters are summarized in Table 5. The improvement of production  
419 methods and the favorable conditions for materials supply and energy form the basis of  
420 these parameters.

421 With regard to the greenhouse effect, each of the first three dynamic parameters  
422 constitutes a decrease in about 20%. Although the production of silicon substantially  
423 contributes to the greenhouse effect, the smaller wafer thickness only makes a smaller  
424 difference. This is also due to the fact that the improvement step is applied to an already  
425 optimized system. For the minimization of acidification, the lifetime and module  
426 efficiency are of greatest importance (Fig. 3).

427 Overall, the development of optimization potential and the improvement of materials  
428 and energy supply allow a 50% reduction of the environmental impacts. Together with  
429 quantified optimization steps, there is a possibility to further reduce environmental  
430 impacts, in particular in recycling wafer and module components [15]. The recycling of  
431 silica could not be quantified here due to the lack of reliable data.

432

### 433 3.4. Example 2: steam turbine power plant with timber from short rotation forestry

434

435 Today, biomass-fired steam turbines often show a very poor performance, with  
436 electrical efficiencies around 15–18%. By 2010, we expect that the efficiency of new plants  
437 will go up to  $\eta_{el}=29\%$  (without cogeneration) in accordance with [16]. In the 2030  
438 sensitivity analysis, this will increase only slightly to 31%. Along with the power plant  
439

440 Table 5

441 Parameters varied in the dynamic LCA of p-Si photovoltaics

	2010	2030
442 Steel production	Scrap share 46%, electricity 2010	Scrap share 75%, electricity 2030
443 Aluminum production	Scrap share 85%	Scrap share 90%, reduced elec- 444 tricity demand for electrolysis
445 Electricity production	Business as usual electricity mix 446 2010	'Sustainable' Electricity mix 447 2030
448 Life time PV system	25 years	30 years
449 Module efficiency	13.4%	17.8%
450 Wafer thickness/sawing loss	300 $\mu\text{m}$ /200 $\mu\text{m}$	150 $\mu\text{m}$ /150 $\mu\text{m}$

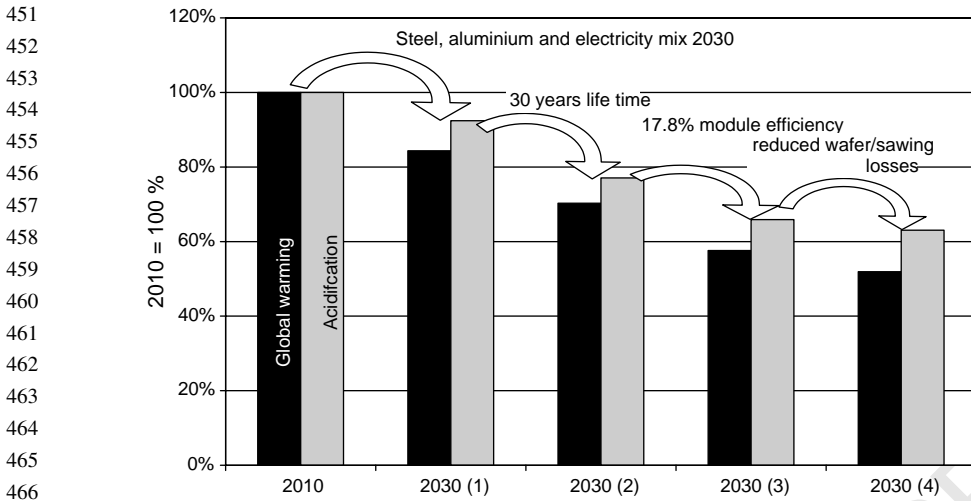


Fig. 3. Dynamic LCA of photovoltaics for selected impact categories.

technology improvement, the improvement of the background system is assumed in analogy to the photovoltaics LCA. Improving European fertilizers and implementing possible measures for emissions reduction from the ground due to fertilizers containing nitrogen are extremely important for the agricultural sector (Table 6).

The increase in efficiency and reduction of emissions and fertilizer production reduce impacts by 25% points to the benefit of the greenhouse effect. The first aspect is also the most important step for acidification emissions reduction, which alone is decreased by almost one-fifth. In addition, optimizing the application technology of liquid manure

Table 6

Parameters varied in the dynamic LCA of steam turbines with timber from short rotation forestry

	2010	2030
Steel production	Scrap share 46%, electricity 2010	Scrap share 75%, electricity 2030
Aluminum production	Scrap share 85%	Scrap share 90%, reduced electricity demand for electrolysis
Electricity production	Business as usual electricity mix 2010	'Sustainable' Electricity mix 2030
Efficiency and emissions of steam turbine power plant	CO, NO <sub>x</sub> , NMHC, particles emission reduction by 20% <sup>a</sup> $\eta_{el} = 29\%$	$\eta_{el} = 32\%a$
Optimized manure production	Reduction of energy demand for manure production by 30%, of CO <sub>2</sub> and N <sub>2</sub> O emissions by 60% <sup>b</sup>	
Technology for application of liquid manure	Reduction of NH <sub>3</sub> emissions from the field by 60% <sup>c</sup>	

<sup>a</sup> Ref. [16].

<sup>b</sup> Ref. [21].

<sup>c</sup> Ref. [7].

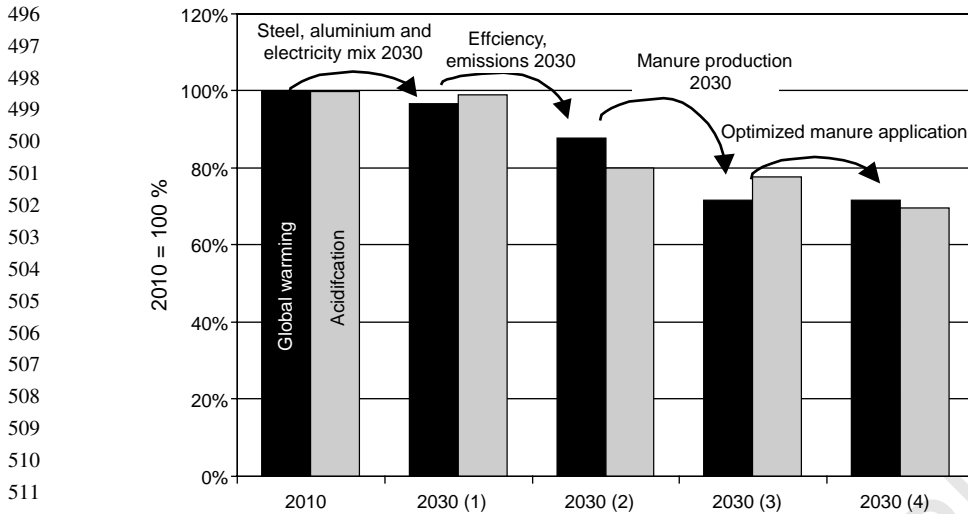


Fig. 4. Dynamic LCA of steam turbines fired with timber from short rotation forestry for selected impact categories.

allows a gain of 10% points. The changes for materials and energy are insignificant. In conclusion, the technology-specific development of optimization potential of these environmental impacts allows the reduction of some 30% (Fig. 4).

### 3.5. Example 3: central heating with forest timber

Similar to electricity production, implementing technical innovations is important for heat delivering biomass technologies. Stricter legal obligations, particularly in the sector of small systems (e.g. through the planned amendment of technical instructions on air quality control) result in greater efforts of manufacturers to reduce emissions of their equipment. Thus, a significant reduction of environmental effects can be achieved, especially for air pollutants.

The limiting value for dust must be reduced to  $100 \text{ mg/m}^3$  for devices with a combustion capacity below 2.5 MW that are fed with natural timber from the forest. On the other hand, the required costly flue gas filter technology with electrical filters would generate ‘disproportionately high costs’ instead of cyclone-principle strippers, which are applied to smaller devices.

The dynamic parameters are summarized in Table 7. Like in the case of the above-mentioned energy technologies, an improvement of conditions for material and energy supply is assumed.

In the case of wood timber in wood chips heating, the materials and energy supply have the strongest impact on the greenhouse effect. The development of the efficiency and emissions considerably influences acidification, whereas the changed supply conditions are hardly relevant. In total, the technology-specific development of optimization potential allows a decrease in 20% of these environmental impacts (Fig. 5).

541 Table 7  
 542 Parameters varied in the dynamic LCA of heat production of wood chips boilers with forest wood

	2010	2030
544 Steel production	Scrap share 46%, electricity 2010	Scrap share 75%, electricity 2030
545 Aluminum production	Scrap share 85%	Scrap share 90%, reduced electricity demand for electrolysis
546 Electricity production	Business as usual electricity mix 2010	'Sustainable' Electricity mix 2030
547 Efficiency and emissions of the wood chips boiler	CO, NO <sub>x</sub> , NMHC, particles emission reduction by 20% <sup>a</sup> $\eta_{th} = 82\%$	$\eta_{th} = 84\%$ <sup>a</sup>

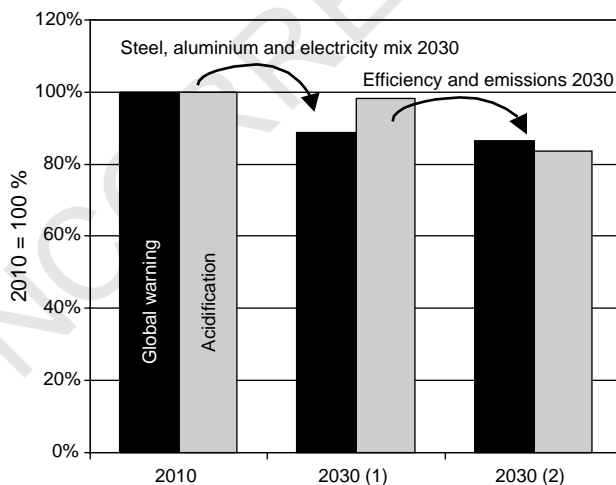
551 <sup>a</sup> Ref. [16].  
 552

553 **4. Expanding the system boundary: effects on the consumer**  
 554

555 The application of renewable energy sources might not only modify the background  
 556 system, making ceteris paribus assumptions obsolete. Rather, renewable/distributed  
 557 energy sources might also modify further downstream aspects, such as consumer behavior.  
 558 This is particularly the case when renewable energy systems are installed at the customer's  
 559 premises, e.g. on the roof or in the basement of a private household.

560 The emissions reduction and resource protection potential of renewable energy systems  
 561 could then partially be offset by a 'rebound effect', thus implying that environmental benefits  
 562 achieved by a more benign technology are at least partly compensated, and sometimes  
 563 overcompensated, by an increase in energy demand. This rebound effect might be due to [17]  
 564

- 565 • behavioral changes, e.g. new comfort features. For instance, the switch from single coal or  
 566 wood stoves to central heating in residential buildings leads to increases in energy  
 567 consumption because users increase the number of heated rooms as well as the average  
 568



584  
 585 Fig. 5. Dynamic LCA of wood chips boilers with forest wood for selected impact categories.

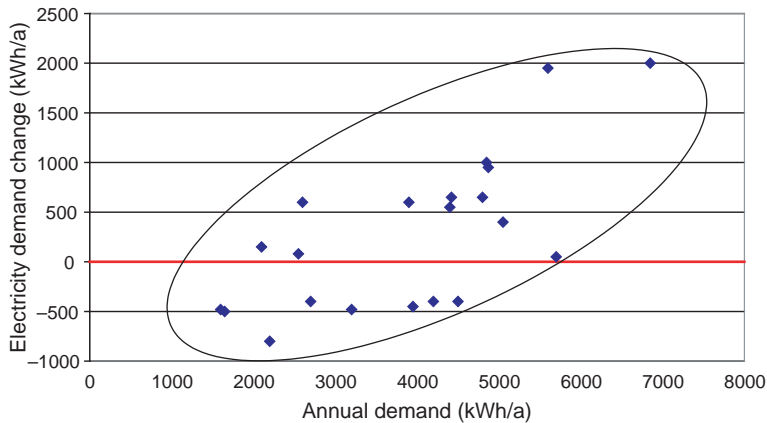


Fig. 6. Influence of PV installation on the change in household electricity demand depending on the annual household electricity consumption [19].

temperature. This level of behavioral change depends, among other things, on the relevance of the user's ecological norms, behavioral consciousness, the degree to which renewable energy system possession is perceived as ecologically relevant, and knowledge of its effects;

- increased expenditure available due to saved energy costs; this aspect is generally not relevant in the case of renewable energy systems;
- off-setting certain symbolic types of environmental action against behavior in other areas (the attitude of 'now I can drive a car because I have a PV system').

On the contrary, installing renewable energy systems could also lead to a stimulated environmental consciousness and enhanced involvement in energy topics. This effect greatly depends on the specific form, timing and detail of feedback, and on the presence of other incentives, such as price incentives, importance of independence, and ecological motives.

Whether the rebound effect or the positive effects on environmental consciousness prevails is, however, difficult to quantify and strongly context-dependent. For example, in the case of photovoltaics, Genennig and Hoffmann [18] and Haas et al. [19] have found that electricity consumption rises in households with low prior consumption and decreases in households with high prior consumption (Fig. 6). Apparently, the 'free' energy is used to raise the comfort level of users who were previously deprived of such comfort. In contrast, Haas et al. [20] find no difference in electricity consumption between households using renewable energies and conventional households. A time perspective on changes in consumption, however, is lacking here.

## 5. Conclusions

From the LCA results it follows that for all renewable energy chains the inputs of finite energy resources and emissions of greenhouse gases are extremely low compared with

631 the conventional system. The relevant environmental impacts of the renewable energy  
632 systems amount to a maximum of 20% of an expected future German mix for electricity, a  
633 maximum of 15% of the reference mix for heat, and a maximum of 55% of the future diesel  
634 car in the case of fuels. LCA results for renewable energy systems reveals that the use made  
635 of the material resources investigated (iron ore, bauxite) is less than or similar to that made  
636 by conventional systems with some exceptions. It should be noted that the other  
637 environmental impacts associated with the provision of the materials are of course taken into  
638 account, and that the input of materials in particular depends heavily on the local situation.

639 The findings do not reveal any clear verdict for or against renewable energies in the case  
640 of other environmental impacts. The comparison depends more on a large number of  
641 context-dependent parameters, e.g.

- 642
- 643 • the technology configuration examined (e.g. polycrystalline, monocrystalline or  
644 amorphous silicon or thin-film solar cells, steam turbine, or combustion engine CHP  
645 units, etc.);
- 646 • the type of energy source used, especially in the case of biomass, and its specific  
647 properties (fuel inventory, transport distances, etc.);
- 648 • the geographical location, topographical situation and local conditions of the plant  
649 (crucial for solar radiation, full-load hours, expenditure on barrages for hydropower, etc.)  
650 and integration into the local infrastructure.

651

652 Future development will enable a further reduction of environmental impacts that are  
653 caused by regenerative energy systems. Different factors are responsible:

- 654
- 655 • Progress with respect to technical parameters of the energy converters, in particular  
656 improved efficiency, emissions characteristics, increased lifetime, etc.
- 657 • Advances with regard to the production process of the energy converters or fuels, e.g.  
658 reduced sawing losses or wafer thickness for solar cells, decreased fertilizer input, and  
659 higher yields for biomass cultivation, etc.
- 660 • Advances with regard to ‘external’ services originating from conventional energy and  
661 transport systems, for instance improved electricity or process heat supply for system  
662 production, ecologically optimized transport systems for the biomass transportation, etc.

663

664 On the other hand, the last aspect could potentially lead to higher ecological impacts,  
665 because the attainable credits for by-products (‘avoided burden’), e.g. glycerin in bio diesel  
666 production, are also lower. Nevertheless, the combined effect of the three progress (advance)  
667 factors will allow substantial reduction of environmental impacts.

## 668

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672

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