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June. 23rd 7. Economic & Environmental Aspects (09:00-16:30)



GLOBAL OPTIMIZATION OF INTEGRATED PHOTOVOLTAIC SYSTEM FOR LOW ELECTRICITY COST







Agenda

- 1. LCOE definition and insights
- 2. LCOE for PV systems. Evolution, comparatives, sensitivity analysis
- 3. Example of LCOE calculation. GOPV
- 4. R&D activities for LCOE improvements in PV plants







- Levelized Cost of Energy (LCOE, €/kWh) allows the comparison of different energy sources, conventional or renewable and used to make fair comparison with electricity prices.
- **LCOE** includes all the costs and profit margins of the whole value chain including manufacturing, installation, project development, O&M, inverter replacement, dismantling, etc.
- Usually, residual value not included, although can be modelled.

GENERAL/SIMPLIFIED EXPRESSION

LCOE = -	Total cost for the whole PV plantlifetime
$\begin{bmatrix} LCOL - T \\ T \end{bmatrix}$	otal energy production for the whole PV plantlifetime

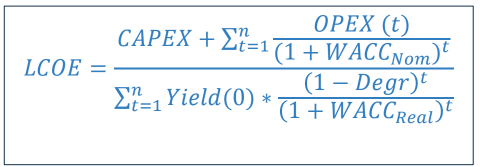
$LCOE = \frac{CAPEX + OPEX (PV)}{CAPEX (PV)}$						
ECOE - EP(PV)						
CAPEX: Capital Expenditure OPEX: Operational Expenditure						
EP: Energy/Electricity Production PV: Present value						





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Detailed EXPRESSION



t is year number ranging from 1 to the economic lifetime of the system *CAPEX* is total investment expenditure of the system, made at t = 0 in \notin /kWp *OPEX(t)* is operation and maintenance expenditure in year t in \notin /kWp *Yield(0)* is initial annual yield in year 0 in kWh/kWp without degradation *Degr* is annual degradation of the nominal power of the system *WACC*_{nom} is nominal weighted average cost of capital per annum *WACC*_{real} is real weighted average cost of capital per annum

Other definitions

$$LCOE = \frac{C_0 * (1 + \tau)^{nt} + C_1}{\left(PVP_{np} * \eta_{SYS} * H * \sum_{1}^{nt} (1 - d)^{j-1}\right)}$$

Here C_0 are all the initial capital sensitive costs, C_1 are all the costs accrued along the PV plant lifetime, PVP_{np} is the nominal PV plant power expressed in kWp while η_{sys} is the system efficiency whose value can be assumed, nowadays, between 80% and 90%, H are the annual sun hours in the site where the PV plant is located and, finally, d is a degradation term, taking into account that during the 25 years of PV plant operating lifetime, panels conversion efficiency tends to diminish mainly as a result of the interaction with the environment [9]. Degradation can be considered linear with time at any practical purpose and, in general it can be assumed d=0.7%/yr for the solar technologies here considered.



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Financial definitions

The WACC (Weighted Average Cost of Capital) is the discount rate used for discounting future cash-flows in an investment project, so to calculate the Net present Value (NPV) of a business or investment

The WACC offers information on the bankability of a PV plant and its components

WACC_{Nom} =
$$\frac{D}{D+E} * (1-T) * k_d + \frac{E}{D+E} * k_e$$

with E = equity financing; D = % debt financing; k_d = interest rate of debt financing; k_e = equity financing; T = Corporate Tax rate

$$LCOE = \frac{CAPEX + \sum_{t=1}^{n} \frac{OPEX(t)}{(1+r)^{t}}}{\sum_{t=1}^{n} Yield(0) * \frac{(1 - Degr)^{t}}{(1+r)^{t}}}$$

$$WACC_{Real} = \left(\frac{1 + WACC_{Nom}}{1 + Inflation} - 1\right)$$

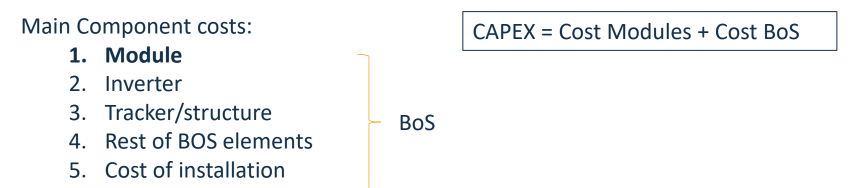
Discount rate (r): The <u>discount rate</u> is the interest rate used to determine the present value of future cash flows. The discount rate is the interest rate charged to commercial banks and other financial institutions for short-term loans they take from the Federal Reserve ... (equivalent to WACC)





CAPEX inputs (Capital Expenditure)

All-inclusive turnkey PV system price to be paid upfront. CAPEX is fully paid during the year of installation t=0 and the PV system starts producing electricity from the following year.



- <u>BOS</u>: efficiency-related (cabling, structures, transport...) and non-efficiency related (combiner box, transformers, fuses, protections, monitoring tools, etc.). For a instantaneous "photo", not necessary to see evolution, for sensitivity analysis, it's necessary to consider it.
- Installation
 - 1. Administrative costs (e.g. permissions, local taxes, documentation)
 - 2. Cost for planning, engineering and project management
 - 3. Cost of PV plant construction (mounting, cabling, installation) and development
 - 4. Installer's margin

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OPEX and other costs (Operational Expenditures)

OPEX is usually associated with O&M costs as no fuel cost related to PV generation exists. Annual cost in €/MWh, €/kWp

- 1. Cost for O&M
 - Fixed costs: Preventive and Predictive O&M
 - Variable costs: corrective O&M. Only when a problem occurs.
- 2. Other costs for **Operation**: asset management, insurance, security, billing, monitoring
- Inverter replacement (it would be included in Preventive O&M and even CAPEX)
 1 per system lifetime at the discounted cost of an inverter in 15-25 years
- 4. Land cost (only for ground-mounted, it could be considered CAPEX, if purchased)
 - Rental price: constant at xxx €/Ha yearly
 - Module efficiency increase \rightarrow less area needed
- 5. Network access fee
- 6. Dismantling and Recycling cost: simplification, assumed to be zero and constant as it is either:
 - Financed in advance through the PV CYCLE program
 - Financed in advance through a company specific recycling program





OPEX and other costs (Operational Expenditures)

$$NDC_{PV} = \frac{[(DC_T + IC_T + MR_T + LF_T) - SV_T - LV_T]}{(1+r)^T}$$

Decommissioning (source: PVTech, 2017)

- NDC_{PV} = present value of the net cost to decommission a PV power plant
- $DC_{\tau} + IC_{\tau}$ = Direct cost (labor, equipment) and indirect cost of PV plant de-installation, demolition, recovery, and land reclamation in year T.
- MR_T = PV module recycling cost in year T.
- LF_T = Landfill disposal cost in year T, including landfill tipping fees and hauling, of nonsalvageable material.
- SV_T = Scrap value of steel, copper and aluminum recovered during PV solar field and power equipment removal and sold to recyclers at prices prevailing in year T.
- LV_T = Value of reclaimed land in year T.
- *r* = Rate of annual discount applied to costs and revenues realised in year T.
- Models give negative values of NDC_{PV} (incomes from recycling greater than decommissioning) -US\$1.58 per module area
- Other scenarios: 0.01-0,02 USD/Wp net revenues.



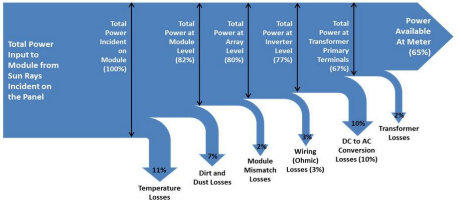
ENERGY YIELD (adapted to bifacial technology)

Dependent on local irradiation (kWh/m2.year), Performance Ratio (PR), degradation (%), lifetime (years), f(G, h, Pitch, Soil color) $E_{AC} = P^*G_{eff}^*PR^*(1+BG)^*EA$

E_{AC} is annual energy production (kWh)
P is nominal power (kWp) = Area x effiency at STC
G_{eff} is annual in-plane irradiation in annual sun hours, kWh/m2 at STC.
PR is Performance Ratio
EA is Energy Availability
BG is Bifacial Gain = Module bifaciality* bifacial ratio

$$BG = \frac{P_{mpp \ rear}}{P_{mpp \ front}} * \frac{G_{rear}}{G_{front}}$$

PR defined as ratio between electricity actually generated by the PV system and the electricity that an ideal lossless PV system would produce with the same amount of irradiation and 25°C cell temperature.



Source: Firstgreen Consulting Private Limited. Estimation of Solar PV System Output

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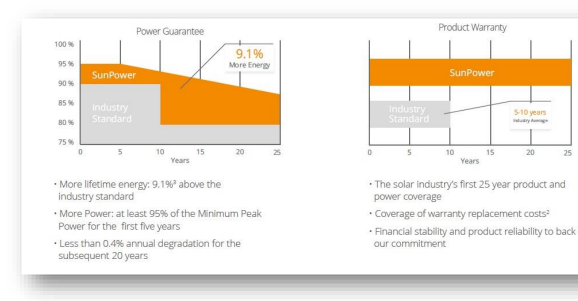
ENERGY YIELD (adapted to bifacial technology)

 $PR=1-L_{G}-L_{T}-L_{dirt}-L_{miss}-L_{inv}-L_{tr}$ Lohm

PR is Performance Ratio L_G - low irradiance losses L_{T} - temperature losses L_{dirt} - dust and dirt losses L_{miss} - mismatching losses Liny - DC to AC losses in inverter, including MPPT – clipping losses, inverter saturation L L_{ohm} - ohmic loss in wiring, L_{Tr} - transformer losses

25

Degradation curve provided by module manufacturer = power guarantee (example from SunPower)



Source: SunPower Corp.. SunPower announces Industry's First 25-Year combined power and product Warranty



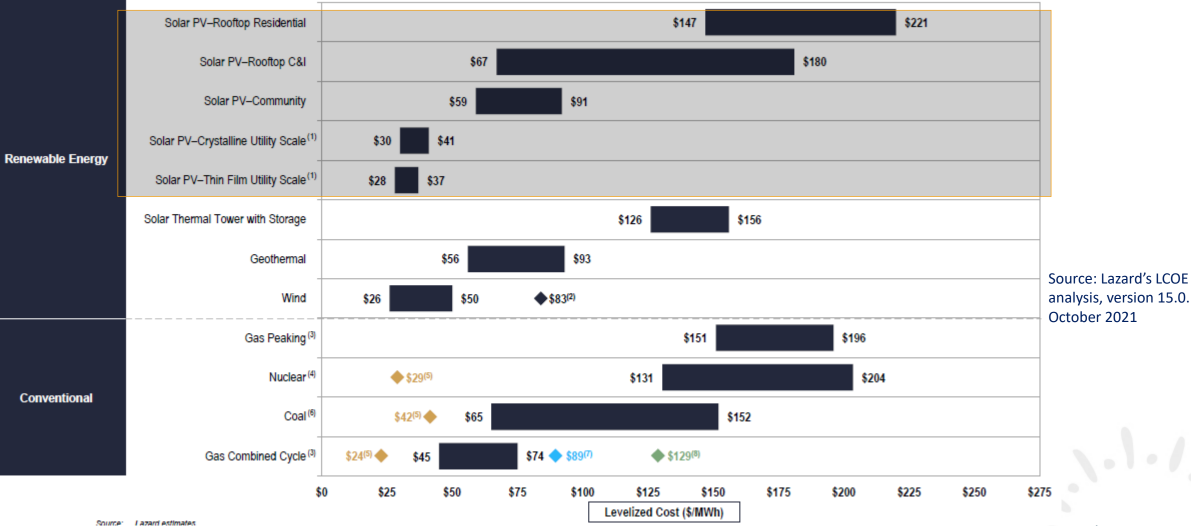
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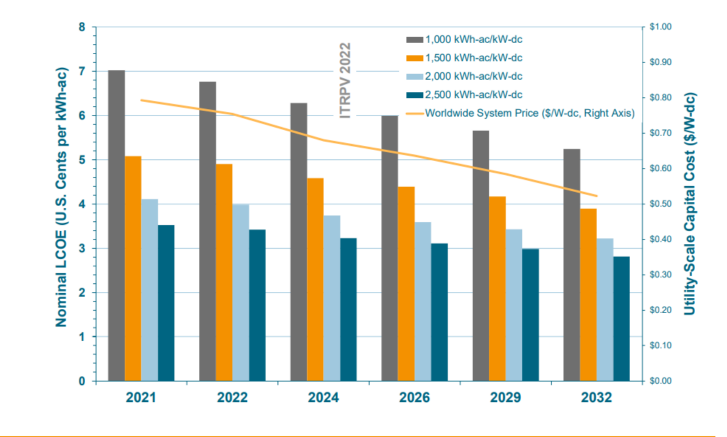
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Global LCOE Using 2022 ITRPV System Costs Survey



25 year analysis period and \$ 6/kW-dc O&M. 6.0% nominal discount rate with 2.5% inflatior and the second call the second call



Source: ITRPV 13th Edition April 2022

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FIGURE 6.7: LCOE OF PV ELECTRICITY AS A FUNCTION OF SOLAR IRRADIANCE & RETAIL PRICES IN KEY MARKETS*

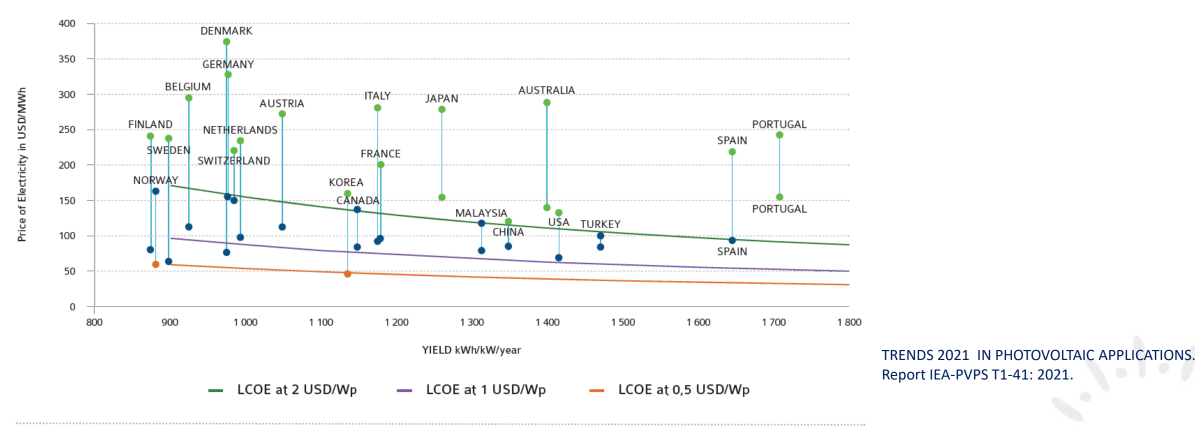
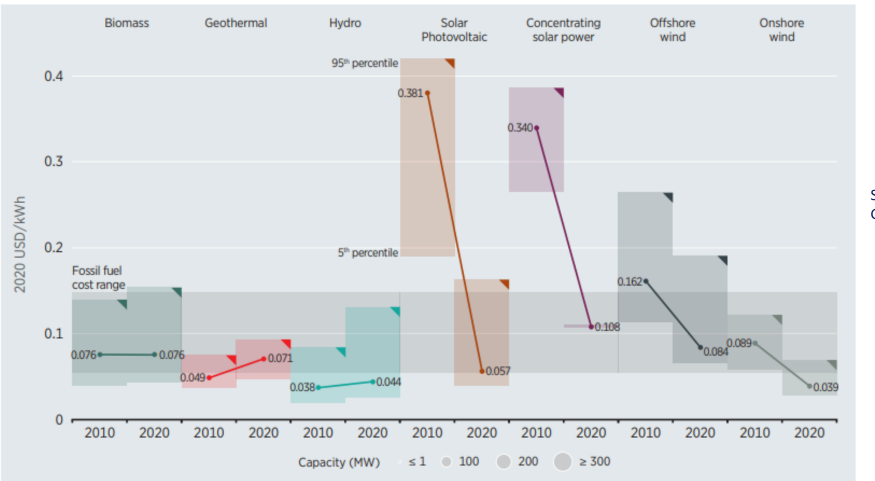




Figure ES.2 Global LCOEs from newly commissioned, utility-scale renewable power generation technologies, 2010-2020



Source: IRENA, Renewable Power Generation Costs in 2020.

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Yield Malaga/Helsinki Nominal WACC 4/10% Inflation 4/0% Volume growth fast/slow CAPEX -/+20% OPEX -/+50% Lifetime +/-10a OPEX LR 15/5% BoS LR 10/5% Module LR 40/20% Degradation 0/1% p.a. Eff. increase 0.5/0.3% p.a. Inverter LR 25/15% DC/AC ratio 1.4/1.2 -40% -30% -20% -10% 0% 10% 20% 30%

LCOE sensitivity

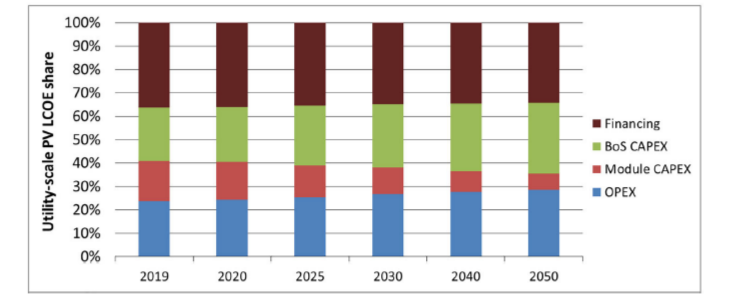
40%

FIGURE 13 Sensitivity of photovoltaics (PV) levelised cost of electricity (LCOE) in 2050 on input parameters for a utility-scale PV system in Toulouse with 0.164 €/Wp capital expenditure (CAPEX), 4.2 €/kWp/a operational expenditure (OPEX), 7% nominal weighted average cost of capital (WACC), 2% inflation, 30 years lifetime, 0.5% annual degradation, 0.4%-points annual efficiency improvement, 1.3 DC/AC ratio, base volume growth scenario, and learning rate (LR) of 30% for PV modules, 20% for inverters, 7.5% for other BoS and 10% for OPEX [Colour figure can be viewed at wilevonlinelibrary.com]

Source: Vartiainen E, Masson G, Breyer C, Moser D, Román Medina E. Impact of weighted average cost of capital, capital expenditure, and other parameters on future utility-scale PV levelised cost of electricity. Prog Photovolt Res Appl. 2019;1–15. https://doi.org/10.1002/pip.3189







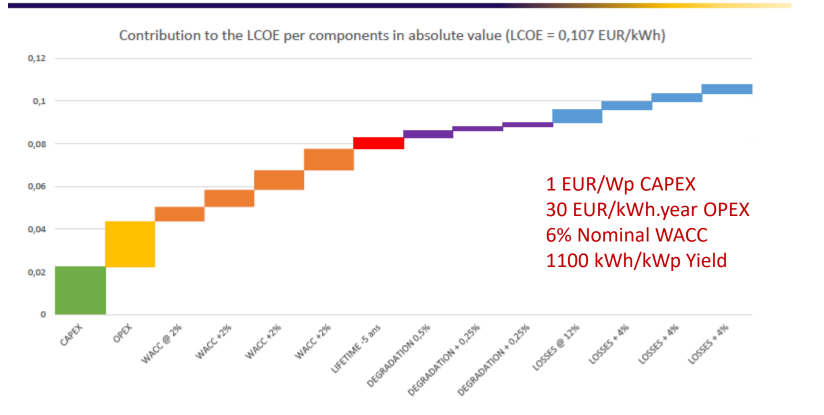
Source: Vartiainen E, Masson G, Breyer C, Moser D, Román Medina E. Impact of weighted average cost of capital, capital expenditure, and other parameters on future utility-scale PV levelised cost of electricity. Prog Photovolt Res Appl. 2019;1–15. https://doi.org/10.1002/pip.3189

FIGURE 14 Share of operational expenditure (OPEX), module, and BoS capital expenditure (CAPEX) and financing in a utility-scale system levelised cost of electricity (LCOE) in Toulouse with 7% nominal weighted average cost of capital (WACC) and 2% inflation for the years 2019 to 2050. Financing is the LCOE difference between 7% and 2% nominal WACC [Colour figure can be viewed at wileyonlinelibrary.com]





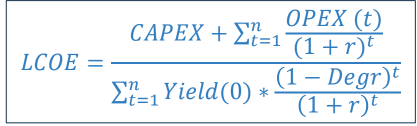
SENSITIVITY OF LCOE



Source: Becquerel Institute 2016

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- Proposed LCOE
- Decision on **discount rate r** (value?) Simplification / no consideration of WACC
- Initial lifetime for the model = 35 years by 2023
- CAPEX:
 - market price of every component (tracker, inverter, module)
 - Land cost can be considered as CAPEX (or OPEX).
 - Dismantling (+recycling) to be considered during the project, with formula. At initial phase, incomes of 0,01 €/Wp, equivalent to consider a residual value for the PV plant.
- OPEX:
 - value for O&M (including fixed and variable costs, TECNALIA) and rest of Operational costs (e.g. insurance, asset management, surveillance). Main source: EGP-RSE.
 - Inverter / tracker programmed replacement during the project life? (lifetime) MTBF to be provided by REFU, 3SUN-EGP).
- Energy yield:
 - Module bifaciality (3SUN-EGP), degradation curve (3SUN-EGP), Energy availability (EA, 3SUN-EGP), inverter efficiency (REFU), module temperature coefficients (3SUN-EGP)



Energy calculation

		System description							
		Front side efficiency	20,7%						
		Temp coeff Pmax	-0,25%	/°C					
SYSTEM INPU	TS	NOCT	44	°C					
		DC Total Power (P)	84730	kWp					
		Module bifaciality	90,1%						
		Backside irradiance	8,50%						
DC losses mode	lling	AC losses modelling							
Soiling	0,50%	Inverter Nom power	84730	kW					
Module mistmach	1,00%	Inv op. consumption	0	kW					
Diodes and connection	0,75%	Inv night consumption	0	kW					
Low irradiance	1,00%	Inv efficiency	98,40%						
DC wiring	2,00%	AC wiring	1,50%						
Tracking error	0,50%	Transformers no-load	93 <i>,</i> 90	kW					
DC Availability	0,00%	Transformers load	1,49%						
Current meteo data:	Totana	AC availability	0,50%						

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Energy calculation

	SYSTEM OUTPUTS	
Total P * Geff	229.624.891 kWh	Losses from previous
Soiling losses	228.476.767 kWh	0,50%
Temp losses	218.304.539 kWh	4,45%
Rest of DC losses	207.067.922 kWh	5,15%
Inverter clipping losses	207.054.637 kWh	0,01%
After Inv consumption	207.054.637 kWh	0,00%
Inverter AC production	203.741.762 kWh	1,60%
After AC wiring & transformers	196.880.479 kWh	3,37%
After AC availability	195.893.957 kWh	0,50%
Final AC output	195.893.957 kWh	
Performance Ratio	85,74%	

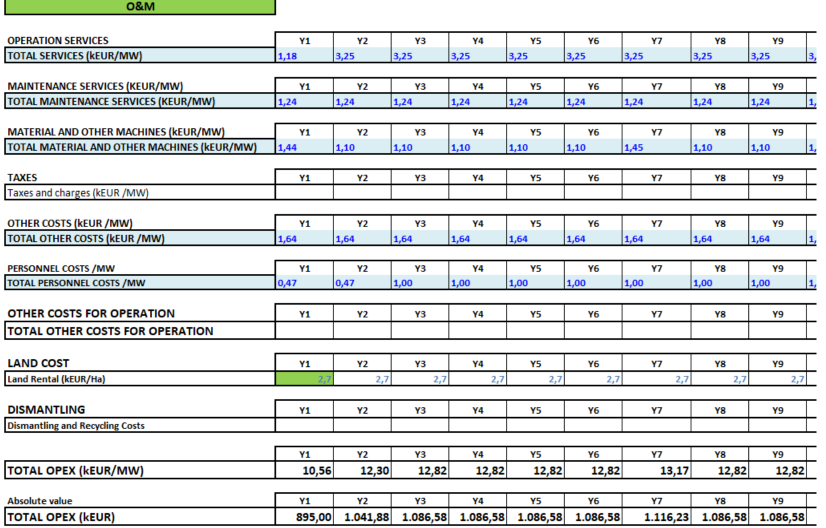
LCOE 2.088 c€/kWh





OPEX

3. Example of LCOE calculation. GOPV



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Degradation	Year 1	2,000%				
	Year2-year 5	0,500%				
	Year6-year25	0,500%				
	Year 26-year35	0,500%				

	YEAR	YI												
	0	1	2	3	4	5	6	7	8	9	10	11	12	
CAPEX (€/kW)	532,03													
OPEX (t) (€/kW)		10,56	12,30	12,82	12,82	12,82	12,82	13,17	12,82	12,82	13,37	12,82	12,82	
WACC Nom	0,050													
1+WACC Nom	1,050													
(1+WACC Nom)^t		1,05	1,10	1,16	1,22	1,28	1,34	1,41	1,48	1,55	1,63	1,71	1,80	
OPEX (t) / (1+WACCNom)^t		10,06	11,15	11,08	10,55	10,05	9,57	9,36	8,68	8,27	8,21	7,50	7,14	
YIELD (0) (kWh/kWp)	2.325,39													
(1-Degradation)		0,980	0,995	0,995	0,995	0,995	0,995	0,995	0,995	0,995	0,995	0,995	0,995	
(1-Degradation)^t		0,980	0,990	0,985	0,980	0,975	0,970	0,966	0,961	0,956	0,951	0,946	0,942	
YIELD (0)*(1-Degradation)^t		2.278,88	2.302,19	2.290,68	2.279,23	2.267,83	2.256,49	2.245,21	2.233,98	2.222,81	2.211,70	2.200,64	2.189,64	2.1
WACC Real	0,050													
1+WACC Real	1,050													
(1+WACC Real)^t		1,05	1,10	1,16	1,22	1,28	1,34	1,41	1,48	1,55	1,63	1,71	1,80	
YIELD (0)*(1-Degradation)^t/(1+WACCReal)^t		2.170,36	2.088,16	1.978,78	1.875,13	1.776,91	1.683,83	1.595,63	1.512,05	1.432,85	1.357,79	1.286,67	1.219,27	1.1

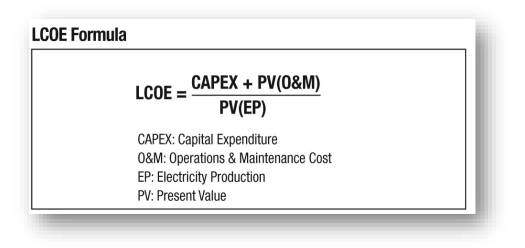
LCOE 0,02088



4. R&D activities for LCOE improvements in PV plants

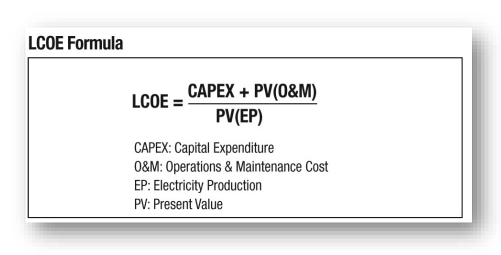
<u>PV innovations</u> go in the direction of improving (reducing) LCOE

- Cost reduction (CAPEX) of cells, modules and BOS, even installation
- O&M measures to improve energy performance (O&M could increase but the total effect should be positive)
- Improvement of PR (Performance Ratio): efficiency, PV availability, durability (degradation)...





4. R&D activities for LCOE improvements in PV plants



What happens if an innovation...

- Improves efficiency but is more expensive?
- Is more expensive but extends the lifetime 5 years?
- Reduces the O&M activities but increases the OPEX?
- Reduces the cost.. But is less efficient ?
- Improves cost and OPEX, but produces less....?

Answer: Case by case analysis



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