# Techno-economic analysis of an air conditioning heat pump powered by photovoltaic panels and the grid

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## Abstract

This work presents an environmental and techno-economic study of an inverter air conditioner simultaneously powered by photovoltaic panels and the grid, without batteries. The unit provides the thermal demand to an office in an administrative building located in Alicante (South East Spain).

In comparison with other systems which also use renewable energy for air conditioning, this one presents significant advantages. It is comparatively simple, reliable, has low maintenance needs and its renewable energy production is entirely self-consumed, which avoids problematic interaction with the grid.

The system has been monitored during one year to measure the thermal energy provided to the room, the electrical consumption of the device and the photovoltaic and grid contribution to it.

Experimental results of some Key Performance Indicators are presented as a result of a one year data collection campaign. The measurements show a solar contribution of 54% to the electricity consumed by the system. As a result, the ratio between the thermal energy and grid electricity consumption during one year is  $SPF_{sys} = 9.6$ . Consequently, the primary non–renewable energy consumption is drastically reduced to a 26% of the reference system ( $SPF_{ref} = 2.5$ ).

Furthermore, the techno-economic study concludes that in spite of requiring a higher initial investment in the system, the saving produced by the lower electricity consumption, results in an annualized cost of 84% of the reference system cost.

Keywords: photovoltaics, solar energy, air conditioning, renewable energy.

1	Nomencla	ture	10	S PF <sub>unit</sub>	Seasonal performance factor for the air con-
2	Ε	Energy.	11 12		ditioning unit: ratio of useful heat and/or cold in relation to the electricity consump-
3	LF	Load factor.	13		tion needed.
4	Р	Power.	14 15	SPF <sub>sys</sub>	Equivalent seasonal performance factor for the whole system. It indicates the grid elec-
5	PnRE	Primary non renewable energy.	16 17		tricity needed for supplying the thermal energy demand.
6	$PEF_{EL}$	Primary energy factor for electricity.	18	PER <sub>nRE</sub>	Primary non-renewable energy ratio. Re-
7 8	Q	Thermal energy provided by the air condi- tioning, including cooling and heating	19 20 21		lation between the non-renewable primary energy employed by the analysed system and by the reference system for the same
9	Key Performance Indicators		22		energy demand.
	Email ad	dress: dcrespi@umh.es (D. Crespí-Llorens)	23 24	PF	Performance factor of the PV panels con- nected to the air conditioning unit.

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25 26	FSAV	Fraction savings of non-renewable primary energy.	66 67
27 28 29	SF	Solar fraction or solar contribution to the electricity consumed by the air conditioning unit.	68 69 70 71
30 31 32 33	CR	Cost ratio. Ratio between the total annu- alized cost of the analysed system and that of the reference system for the same space heating and cooling provided.	72 73 74 75 76
34	$C_{AN}$	Total annualized cost of the system.	70
35	Subindex		78
36	ref	Reference system.	79 80
	DV		81
37	PV	Photovoltaic panels.	82
38	GD	Grid.	83
39	unit	Air conditioning unit.	85
40 41	sys	The whole system including the PV panels and the AC unit.	86 87 88
42 43 44	PV,GD	Refers to electrical energy or power pro- duced by the three PV panels which are con- nected directly to the grid.	89 90 91
45 46 47	PV, unit	Refers to electrical energy or power pro- duced by the three PV panels connected to the air conditioning unit.	93 93 94 95
48 49 50	GD, unit	Refers to electrical energy or power con- sumed from the grid by the air conditioning unit.	96 97 98 99
51 52	TOT, unit	Refers to the total electrical energy or power consumed by the air conditioning unit.	100 101
53 54 55 56	TOT, max	Refers to the maximum total electrical en- ergy or power which would be consumed by the air conditioning unit if it was working at full power during its working time.	102 103 104 105 106 107

#### 1. Introduction 57

ECAV

In 2015 in Paris, the United Nations Framework Con- 110 58 vention on Climate Change agreed to keep the increase 59 in global average temperature to well below 2°C above 60 pre-industrial levels, in order to reduce risks and the im- 113 61 pacts of climate change. Consequently, the European 114 62 Union has established the objective of a drastic cut of 63 80% of CO<sub>2</sub> emissions (referred to 1990) by 2050. Be-64 sides, individual goals and pathways have been set for 65 117

the different energy consuming sectors, the goal for the building sector being a 90% reduction, which includes the total decarbonization of this sector. With this aim, the use of renewable energy and electricity is proposed as substitution for fossil fuels in heating and cooling, which in developed countries accounts for half the energy use in buildings and one fifth of the total national energy use (Pérez-Lombard et al., 2008). Furthermore, the European Union has defined an intermediate general goal for 2030 of a 40% cut in CO<sub>2</sub> emissions, with at least a 32% share of renewable energy.

In addition to the need of emissions reduction, the increasing number of HVAC systems results in an increase of the grid electricity cost due to the high peak demands (Passey et al., 2018). Under these circumstances, there is significant research activity focused on reliable and environmental friendly solutions for HVAC systems. Back in 2007, Balaras et al. (2007) made a review of solar air conditioning systems in Europe and Henning (2007) drew a picture about general issues for using solar thermal energy for the air conditioning of buildings. More recently, Al-Alili et al. (2014) and Zouaoui et al. (2017) focused their works on solar activated solid desiccant cooling technologies. Several authors (Izquierdo et al., 2011; Huang et al., 2011; Allouhi et al., 2015; Al-Ugla et al., 2016) studied the economic feasibility of different types of solar air conditioning systems.

Through a systematic literature research, Sampaio and González (2017) analysed the current situation of photovoltaic solar energy, and pointed out the main advantages which make it a good solution for use in buildings: high reliability, availability, low maintenance needs and its potential to mitigate emissions of greenhouse gases. In fact, solar cooling and heating systems are increasing consistently in number and available technologies (Mugnier et al., 2017). Among them, the use of photovoltaic panels is actively studied. Li et al. (2015) carried out experiments during one day and night in winter and summer to demonstrate that consistent and reliable heating and cooling could be achieved by a PV and grid powered air conditioner with batteries in the cold winter as well as in the hot summer of Shanghai (China). They also pointed out that this system could be a good solution to reduce the peak loads in the electrical grid during such periods. Huang et al. (2016) studied the operation of small scale air conditioning systems powered by PV and batteries when varying the air conditioning unit model, the number of panels and the battery capacity. The study was made for several typical days. Liu et al. (2017) investigated an air conditioner driven by a quasi grid-connected photovoltaic (PV) system powered

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during one day in July in Beijing (China). The analysis 118 was carried out for the system with batteries and with-119 out them. They quantified the potential energy savings 120 of more than 67% and 77% during summer daytime and 121 night-time. Varga et al. (2017) reported their first exper-122 imental results with a small scale solar driven ejector 123 cooling system installed in Porto, Portugal. Xu et al. 124 (2018) applied ice thermal storage air-conditioning and 125 photovoltaic air-conditioning in the refrigeration field. 126 Their analysis showed that it is feasible to use ice ther-127 mal storage instead of a battery bank to store solar en-128 ergy in the field of distributed photovoltaic refrigeration. 129

A previous work by the authors (Aguilar et al., 2017) 130 tested a heat pump in cooling mode powered by pho-170 131 171 tovoltaic panels and the electrical grid during the hot 132 season in Spain. The cooling system was installed in 133 an office and the solar contribution and the production 134 factor were found to be both 65%. Recently, Opoku 135 et al. (2018) studied the performance of a hybrid so-136 lar PV(with batteries)-grid powered air-conditioner for 176 137 daytime office cooling in hot humid climates (Kumasi, 138 178 Ghana) during one year. Li et al. (2018) analysed the 139 179 annual performance of a chiller water plant powered 140 by 1562 PV panels used to provide cooling (April to 141 November) to a 14220 m<sup>2</sup> tertiary building and mea-181 142 182 sured an annual solar fraction of 52%, even when no 143 cooling was generated during the four winter months. 144

Our literature search has yielded only two experi-145 mental works dealing with PV powered air condition-146 ing devices which have been tested throughout one 147 year (Opoku et al., 2018; Li et al., 2018). On the one 148 hand, the study by Opoku et al. (2018) is particular 149 to the hot humid climate in Ghana, as the device only 150 works in cooling mode throughout the year and with a 188 151 very high demand throughout the day. This situation is 152 very different to the one in an office in Europe, where 153 there are cooling and heating demands throughout the 154 year and the demand varies significantly throughout the 155 day. On the other hand, the work by Li et al. (2018) 156 is focused in a large tertiary building, which is only 157 provided with cooling. The weather conditions of this 195 158 study are similar to the ones of the mediterranean cli-159 mate, however, the conclusions of the work would not 197 160 be applicable to the small tertiary sector working with 198 161 heat pumps which provide heating and cooling through 199 162 the year. 163

Furthermore, the lack of knowledge and economic 201 164 reasons are pointed out as the main obstacles for a wider 202 165 166 spread of this technology (Mugnier et al., 2017).

In view of this situation the present study was under-167 taken. It presents an experimental study in a real situa-168 tion, which uses solar energy and grid electricity to pro-169

## Table 1: Air conditioner technical data

Midea Solar 3D	Unit	Nom.
Cooling capacity	kW	3.52
Cooling power supply	kW	0.86
EER	—	4.09
Heating capacity	kW	3.81
Cooling power supply	kW	0.99
COP	—	3.83
Refrigerant	R4	10A

vide an office with cooling and heating for one year. By the use of solar energy and an efficient heat pump, the use of primary energy and CO<sub>2</sub> emissions are drastically reduced and, at the same time, the direct use of fossil fuels is avoided. The office is located in Alicante (South East Spain), where the climate is Mediterranean, which is characterised by moderate winters and hot summers. The study, focused on the annual performance of the system, is aligned with the European objective of CO<sub>2</sub> emission reduction, the use of renewable energies, decarbonization and the objective of developing solutions towards nearly zero energy buildings (nZEB). The work analyses parameters such as the solar contribution, the grid electricity savings, the use of non-renewable primary energy and the CO<sub>2</sub> emissions. Besides, the annual cost of the system during its lifetime is quantified and compared to a reference system.

#### 2. Experimental setup

A 35 m<sup>2</sup> office in an administrative building was provided with cooling and heating throughout one year by using a highly efficient heat pump. The working time of the office was from 8h to 20h from Monday to Friday and from 8h to 14h on Saturday. The characteristics of the air conditioning unit (AC) are detailed in Table 1. For the study, the temperature was set to 23°C in summer and 21°C in winter within the office. The system control was configured to meet the demand.

A sketch of the system (PV panels + AC unit) is shown in Figure 1. There were three 235 Wp photovoltaic panels located on the roof of the building, with an inclination of 30° (latitude of 38°) and with an azimuth deviation of 15° from South. The AC unit was connected both to the conventional grid (230 Vac) and to the PV panels (24  $V_{dc}$ ). Both energy sources work in parallel and they are summed in order to supply the total electrical energy demanded by the air conditioning unit (Figure 2). So, this air-conditioner has always enough

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Figure 1: Sketch of the air conditioning system energy flows.

energy to work properly, regardless of the solar irradia-207 tion variations. This unit has an inverter that transforms 208 grid energy from 230 Vac at 50 Hz to 200 – 300 Vdc to 209 drive a compressor at different angular velocities. The 210 PV energy integration occurs before connection to the 211 compressor through a converter that operates between 212 24  $V_{dc}$  and 200 – 300  $V_{dc}$ . While PV power output 213 is sufficient and due to the difference in impedance be-214 tween the two energy sources (PV and the grid), PV 215 power becomes the lead energy source. Grid power is 216 only absorbed once PV power is insufficient. 217

As it can be observed in Figure 3, three additional 218 and identical PV panels were connected to the electri-219 cal grid through a maximum power point (MPP) grid 220 converter. The purpose was to measure the potential 221 maximum production of the panels. Consequently, the 222 influence of the air-conditioning equipment on the PV 223 panels production could be evaluated. The figure also 224 shows details of the data collection carried out by an 225 Agilent 34972A data-logger with a 5 minute time step. 226 The room and outside ambient temperatures were mea-227 sured with type-K thermocouples. The refrigerant cycle 228 parameters were measured by four thermocouples and 229 two manometers. Two shunt resistances were used to 230 evaluate the current consumed by the air conditioning 231 device both from the grid and from the PV panels, while 232



Figure 2: AC unit power supply connection diagram.

a third one was used for the PV panels connected to 281 233 the grid. A network analyser Chauvin Arnoux CA 8334 282 234 was in charge of registering power consumption from 283 235 the compressor. Furthermore, a meteorological station 284 236 registered humidity, wind, wind direction and solar irra- 285 237 diation. 238 286

Further details of this experimental setup and proce-287 239 dure can be found in (Aguilar et al., 2017), where de-288 240 tailed results in cooling mode are provided. 241 289

#### 3. Results 242

During the experimental campaign, data correspond-243 ing to more than two hundred and fifty days (at least 20 244 days every month) were collected. These results have 245 been used to obtain conclusions about the seasonal be-246 haviour of the system. 247

#### 3.1. Daily results 248

In order to understand the behaviour of the system, 249 two typical days, one in cooling and one in heating 250 modes, are described in detail in this section. 251

Figure 4 shows the curves of the electrical parame-252 ters registered in a day of July, including: the power 253 supplied from the PV panels to the air-conditioning unit 254 306  $(P_{PV,unit})$ , the power supplied from the grid to the unit <sub>307</sub> 255  $(P_{GD,unit})$  and the total power consumed by the unit 308 256  $(P_{TOT,unit})$ , which is the sum of the two previous curves. 257 The 3 reference PV panels were measured and their 258 power curve has been included  $(P_{PV,GD})$  in the figure 259 as well. 260

As it can be seen in the figure, the unit was work-261 ing for 12 hours, between 8 a.m. to 8 p.m. Neverthe-262 less, since the power  $P_{PV,unit}$  depends on both the electri-263 cal consumption and the solar irradiation, four working 264 points are analysed in the following paragraphs. 265

At point A, the electrical power consumed by the unit 266  $(P_{TOT,unit})$  was higher than the PV panels potential elec-267 tricity production, so that the PV power was not enough 268 to feed the AC unit and the rest was supplied by the 269 grid. In this case, the PV panels connected to the unit 270 supplied almost the same power than those connected to 271 the grid. The only power loss was due to the lower ef-272 ficiency of the unit converter which is not an MPP con-273

verter. This power loss can be better appreciated at point 274 B, when the situation was similar to point A. 275

On the contrary, at point C the electrical power de- 324 276 277 mand of the air-conditioning unit  $(P_{TOT,unit})$  was sig- 325 nificantly lower than the PV panels potential electricity 326 278 production  $(P_{GD,unit})$ . Consequently, the unit converter 327 279 which controls the PV panels, modified their working 328 280

point in order to match the electrical power demand  $(P_{PV,unit} = P_{TOT,unit})$ . It can be seen that the reference PV panels went on working according to the maximum power point, so that the  $P_{PV,GD}$  was much higher than  $P_{PV,unit}$ . In this situation, the power consumption from the grid became almost zero.

Finally, at point D the solar irradiation was decreasing and the system worked as it did at point A.

At 8 p.m. the unit and the PV panels connected to it turned off. However, the PV panels connected to the grid went on working until 9 p.m. because of the available solar irradiation.

The energy supplied by the grid  $(E_{GD,unit})$ , the energy supplied by the PV panels  $(E_{PV,unit})$  and the energy produced by the reference PV panels  $(E_{PV,GD})$  have been calculated out of the measured power and the time elapsed between measurements,  $\Delta t$ . The total energy consumed by the unit  $E_{TOT,unit}$  is calculated as the sum of  $E_{GD,unit}$  and  $E_{PV,unit}$ . All these results have been included in Figure 4.

As is explained in (Aguilar et al., 2017) the useful thermal energy supplied to the office can be calculated by using the refrigerant method (Tran et al., 2012). In the studied day of July, the useful energy was Q = 29.11 kWh.

Figure 5 shows the curves of the electrical parameters registered in a day of February. As previously, 4 typical working points have been highlighted.

On the one hand, it can be seen that in points E, F and G the system has the same behaviour than in points A, C and D, of Figure 4, respectively.

On the other hand, in point H both the energy produced by the PV panels connected to the unit and the energy produced by the PV panels connected to the grid is zero because the sunset in winter is before 8 p.m  $(P_{GD,unit} = P_{TOT,unit}).$ 

Several key performance indicators (KPIs) have been defined in order to compare the unit behaviour among the different studied periods. In this section, these KPIs have been calculated for 1 day period.

First of all, the Seasonal Performance Factor of the unit  $(SPF_{unit})$  is defined as the ratio of the useful thermal energy and the total electricity consumed.

$$SPF_{unit} = \frac{Q}{E_{TOT,unit}} \tag{1}$$

The  $SPF_{unit}$  represents the performance in the working conditions, of the air conditioning unit only. In order to evaluate the performance of the whole system, including the panels, the equivalent seasonal performance factor for the system has been obtained.

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Figure 3: Experimental setup. Monitorization details.



Figure 4: Electrical curves registered along one day in July: ( $T_{out} = 30.2 \text{ °C}, I = 7.61 \text{ kWh/m}^2, LF = 61.0\%$ ).



Figure 5: Electrical curves registered along one day in Feb: ( $T_{out} = 12.5 \text{ °C}$ ,  $I = 5.72 \text{ kWh/m}^2$ , LF = 43.8%).

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$$SPF_{sys} = \frac{Q}{E_{GD,unit}}$$
 (2) <sup>348</sup>

So defined, the *S PF*<sub>sys</sub> indicates the grid electricity needed for supplying the energy demand. This parameter can be considered like a mean COP or EER of the system, but in working conditions. The solar fraction is defined as the ratio of the electricity produced by the PV panels and the total con-

tricity produced by the PV panels and the total consumed by the air conditioner.

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$$SF(\%) = \frac{E_{PV,unit}}{E_{TOT,unit}}$$
 (3) 355  
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For its part, the Production Factor (*PF*) takes into consideration the solar energy losses due to the fact that the PV panels connected to the air conditioning unit followed its electrical demand instead of using an MPP converter. This KPI is defined as follows:

$$PF(\%) = \frac{E_{PV,unit}}{E_{PV,GD}}$$
(4) <sup>363</sup>
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<sub>365</sub>

These KPIs, which have been calculated for these two days, have been included into Figure 4 and Figure 5, respectively.

Finally, the Load Factor (LF) allows to know the ratio between the real energy consumed by the unit and the maximum energy consumed if the unit was working at 371

100% power, during the 12 h test period ( $E_{TOT,max} = 12$  kWh).

$$LF(\%) = \frac{E_{TOT,unit}}{E_{TOT,max}}$$
(5)

#### 3.2. Annual results

The results of the system performance throughout one year are analysed in this section. The KPIs defined in previous section will be calculated monthly, seasonally and annually. The unit was working in heating mode from November to April and in cooling mode from May to October, the system control being configured to meet the thermal demand. All the results for this section are detailed in Table 2.

Firstly, the performance of the AC unit is analysed. Figure 6 shows the total electricity absorbed by the air conditioning unit month by month. The thermal energy (heat or cold) provided to the office is shown in the figure as well. Out of this data, the seasonal performance factor of the AC unit ( $S PF_{unit}$ ) has been obtained (Eq. 1) and plotted in the Figure as well.

The results show that the highest demand occurs in January in heating mode and in July in cooling mode, as it is expected for this climate. The resulting  $SPF_{unit}$  of the air conditioning unit for the year has been 4.44. Better performance of the unit is observed for months with lower demand, when the machine is working at partial loads and the climate conditions are moderate. Besides,



Figure 6: Total energy consumed  $E_{TOT,unit}$  (electrical) and produced Q (thermal) by the air conditioning unit. Seasonal performance factor of the unit (right axis).

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the obtained  $SPF_{unit}$  of 5.34 in cooling mode is higher 398 372 than the one in heating mode, 3.84. 373

The contribution of the PV panels is evaluated next. 374

Figure 7 shows the electricity consumed by the air 401 375 conditioning unit from the PV panels ( $E_{PV,unit}$ ) and from <sup>402</sup> 376 403 the grid  $(E_{GD,unit})$ . 377

The solar fraction is shown in Figure 8. The low de-404 378 mand in spring and autumn and moderate solar resource 379 result in solar fractions up to 78% (Table 2). During 380 407 the hottest months of the year, July and August, the so-381 lar fraction drops to 56%-59% due to the high cooling 408 382 demand (high LF), despite being the sunniest months. 409 383 410 Lower values of the solar contribution are found from 38 411 December to March where the thermal demand is also 385 significant (heating) and, besides, the solar irradiation <sup>412</sup> 386 reaches its minimum. 387

414 The overall  $SPF_{sys}$  for the year, which evaluates the 388 performance of the whole system, including the panels, <sup>415</sup> 389 416 is 9.61. The results in Figure 9 show better ratios during 390 months with moderate climate, where the working con-391 ditions for the unit are more favourable and the solar 392 417 fraction is higher. Besides, the SPF<sub>sys</sub> in heating condi-393 tions is 6.93 on average, while in cooling conditions it is 418 394 14.54, 110% higher. This difference is partly explained 419 395 due to the better  $SPF_{unit}$  in cooling mode, but also due 420 396 to the higher solar irradiation available during the hot 421 397

months, which results in lower grid electricity demand. As has been commented before, the PV panels con-

nected to the air conditioner do not produce as much energy as if they where connected to the grid.

The results for the performance factor PF (Eq. 4), defined as the ratio between the PV panels energy production and their maximum production if they were connected to the grid, are shown in Fig. 8. The highest performance factor values are obtained from November to February (up to 92%). During this period, irradiation is low and the thermal needs are high enough to make the most of it. In July and August, the thermal needs are high as well, but more irradiation is available during longer periods each day, which results in a higher waste of energy (PF between 73% and 74%). However, the highest waste takes place during months with low thermal needs: April and May (cooling), June and October (heating). The result for the year is an average performance of 70%.

#### 4. Environmental benefits

In this section the environmental benefits of the PV powered air conditioning system are evaluated. With that aim, two different system configurations are studied. One of them consist of an highly efficient AC unit



Figure 7: Electrical consumption (E<sub>TOT,unit</sub>) broken down according to the energy source: the grid (E<sub>GD,unit</sub>) or the PV panels (E<sub>PV,unit</sub>)



Figure 8: Solar fraction SF, Performance factor PF and Load factor LF.

Nomenc.	Epv,gd	EPV,unit	EGD,unit	ETOT,unit	Q	SPFunit	SPFsys	SF(%)	PF(%)	LF(%)	Text(°C)	H(kWh/m <sup>2</sup> day
May	116,8	66,0	25,8	91,8	519,5	5,66	20,10	71,9	56,5	27,3	24,0	6,56
Jun	125,1	67,1	18,7	85,8	514,1	5,99	27,50	78,2	53,6	26,2	26,8	7,28
Jul	129,5	95,1	75,6	170,7	720,0	4,22	9,52	55,7	73,4	50,8	31,1	7,35
Aug	114,7	84,8	57,0	141,8	655,2	4,62	11,50	59,8	73,9	42,2	30,6	6,56
Sep	101, 1	68,2	29,9	98,1	545,1	5,56	18,20	69,5	67,5	29,9	27,8	6,04
Oct	83,6	55,4	32,2	87,6	524,4	5,99	16,30	63,2	66,3	26,1	26,1	4,91
Cooling	670,8	436,6	239,2	675,8	3478,3	5,15	14,50	64,6	65,1	33,8	27,1	6,45
Nov	56,5	49,4	65,3	114,7	465,2	4,06	7,12	43,1	87,4	35,0	14,9	3,47
Dec	56,4	51,7	89,5	141,2	551,7	3,91	6,16	36,6	91,7	42,0	15,2	3,35
Jan	70,4	61,9	85,0	146,9	575,3	3,92	6,77	42,1	87,9	43,7	15,1	4,15
Feb	75,7	64,0	83,0	147,0	533,0	3,63	6,42	43,5	84,5	47,7	13,6	4,85
Mar	93,0	68,9	72,0	140,9	531,5	3,77	7,38	48,9	74,1	41,9	16,8	5,30
Apr	101,8	58,5	44,8	103,3	387,7	3,75	8,65	56,6	57,5	31,5	19,1	5,93
Heating	453,8	354,4	439,6	794,0	3044,4	3,83	6,93	44,6	78,1	40,3	15,8	4,50
Vear	1124,6	791,0	678.8	1469.8	6522.6	4.44	9.61	53.8	70.3	37.0	21.7	5.48



Figure 9: Seasonal performance factor for the unit (SPF<sub>unit</sub>) and the system (SPF<sub>sys</sub>).

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powered by three PV panels and the grid and the other 422 consist of the same unit powered only by the grid. The 423 results will be compared to those of a reference system. 424 Usually, a gas boiler for space heating and an air con-425 ditioning unit for space cooling are considered as the 426 reference system. However, this is an expensive solu-427 tion, which is not often used for offices in the Mediter-428 ranean region. Therefore, in this study, the reference 429 system consists in a reversible air conditioner for heat-430 ing and cooling, which is a very common solution for 431 this climate. The unit is considered to have a seasonal 432 efficiency of 2.5 (cooling and heating). The proposed 433 comparison allows us to evaluate separately the bene-434 fits of installing a more efficient heat pump and the PV 435 436 panels.

Firstly, the environmental benefits of the analysed systems are evaluated in terms of primary energy consumption and CO<sub>2</sub> emissions reduction.

As electricity is the final energy consumed by all the systems under consideration, their primary nonrenewable energy is computed by using the conversion 453 factor for this type of final energy ( $PEF_{EL}$  in Table 3): 454

$$PnRE = \frac{Q}{SPF} PEF_{EL} \tag{6}$$

The *primary energy ratio*, indicates the relation between the non-renewable primary energy employed by the analysed system and by the reference for the same energy demand. For this case, where the final energy consumed by the system and the reference is electricity, the ratio is reduced to the following Table 3: Reference system efficiency and energy conversion factors for Spain (IDAE, 2016).

	value	units
$SPF_{ref}$	2.5	
$PEF_{EL}$	2.0	kWh <sub>PnRE</sub> /kWh <sub>e</sub>
Emissions factor	0.357	gCO <sub>2</sub> /kWh <sub>e</sub>

$$PER_{nRE} = \frac{PnRE_{ref}}{PnRE_{sys}} = \frac{SPF_{sys}}{SPF_{ref}}$$
(7)

The *savings fraction* of non–renewable primary energy, indicates the percentage of non–renewable primary energy consumption.

$$FSAV(\%) = \frac{PnRE_{ref} - PnRE_{sys}}{PnRE_{ref}}$$
(8)

The results plotted in Figure 10 show the convenience of using an efficient heat pump instead of the reference system. The annual primary energy ratio for the system without PV panels is 1.78, meaning that the reference consumes 1.78 times more non–renewable primary energy than this system. This results in annual savings of 44% of the primary non–renewable energy. Furthermore, the use of the PV panels boost the savings of primary non–renewable energy. With a *PER* of 3.84, the system powered with PV panels achieves an annual saving of 74%.







(b) Fraction savings.

Figure 10: Comparison of non-renewable primary energy ratios for the systems under study.

Due to the use of the same final energy for the two 464 systems and the reference, the CO<sub>2</sub> emissions savings in 465 percentage is the same as primary energy: 44% and 74% 466 of the emissions along a year for the systems without 467 the PV panels and with them, respectively. The abso-468 lute figures for the CO<sub>2</sub> emissions are shown in Table 4 469 and they have been calculated with an emission factor 470 for electricity production in Spain (detailed in Table 3). 471 It must be pointed out that  $PER_{nRe}$  and FSAV do not 472 depend on the energy conversion factors. 473

## 474 **5. Techno-economic analysis**

Once the energy savings of both systems have been
detailed in the previous section, the cost of the improvements is quantified. Consequently, the systems under
study are the same as in the previous section.

The economic analysis takes into account the annual 479 costs for investment, maintenance, residual value, re-480 placement and energy cost during the system lifetime. 481 The annualized costs for the entire system are calculated 482 by means of the annuity method. For each component 483 the estimated lifetime, costs for investment and mainte-484 nance are calculated from real prices provided by three 485 companies that work at local level (see Table 5). The 486 maintenance cost for the PV panels has been quantified 487 as 30  $\in$ /year, while 60  $\in$ /year is considered for the air 488 conditioning unit, both for the reference model and the 489 more efficient one used by the system. The period un-490 der consideration is 25 years, which is also the lifetime 491 of the PV panels, while the air conditioning unit is con-492 sidered to last for 18 years only. An inflation rate of 3% 493 and a market discount rate of 3% have been also consid-494 ered. Besides, the unit is paid with a 5 years credit with 495 an interest rate of 5%. The energy cost of electricity is 496 0.15 €/kWh and the power cost 90 €/kW. 497

Figure 11 shows the contribution of different con-498 cepts to the global cost of a system during its lifetime. 499 For the reference system (less efficient), the highest cost 500 is for the electricity (72.6%), while the investment is 501 14.9% because the unit is cheaper. An efficient heat 502 pump would require higher investment, which increases 503 investment cost to 27.9% and replacement and residual 504 cost to 6.9% of the total, while the electricity cost is re-505 duced to 54.7% due to lower consumption. If an invest-506 ment is made to purchase the PV panels, the electricity 507 consumption decreases, but the investment cost and re-508 509 placement and residual cost raise to 42.2% and 7.3% respectively. The total cost and individual cost contri-510 butions for the three systems are depicted in Figure 12. 511 As can be observed, the total annual cost for the two 512



(c) PV + Grid powered system.



Table 4. Filmary non-renewable energy consumption and CO <sub>2</sub> em	issions for the s	ystems under c	onsideration.
	PV + Grid	Grid	Reference
	powered	powered	unit
Produced thermal energy, Q [kWh/year]	6523	6523	6523
Consumed Grid Electricity, ETOT, unit [kWh/year]	678.8	1469.7	2609.0
Seasonal Performance Factor, SPF [ - ]	9.61	4.44	2.50
Primary non-renewable energy, PnRE [kWh/m <sup>2</sup> year]	38.8	84.0	149.1
CO <sub>2</sub> emissions [kg/m <sup>2</sup> year]	6.92	15.0	26.6
Primary non-renewable ratio, PERnRE [ - ]	3.84	1.78	-
PnRE Savings Factor, FSAV [ - ]	74.0%	43.7%	-

Table 4: Primary non-renewable energy consumption and CO2 emissions for the system	s under consideration.
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Table 5: Techno-economic study results for a 25 years lifetime (Energy cost 0.15 €/kWh).

	PV + Grid powered	Grid powered	Reference
INVESTMENT	€	€	€
PV panels	1200	0	0
Air Conditioner	2600	2500	1500
INVESTMENT MATERIAL	3800	2500	1500
Design, planning and commissioning	200	200	200
General costs associated to works	760	500	300
Indirect costs and industrial benefits	190	125	75
TOTAL INVESTMENT COST	4950	3325	2075
REPLACEMENT COST	€/year	€/year	€/year
PV panels (25 years lifetime)	0	0	0
Air Conditioner (18 years lifetime)	39.27	37.76	22.65
TOTAL REPLACEMENT COST	39.27	37.76	22.65
MAINTENANCE	€/year	€/year	€/year
PV panels (30 €/year)	30	0	0
Air Conditioner (60 €/year)	60	60	60
TOTAL MAINTENANCE COST	90	60	60
OPERATION-ENERGY	€/year	€/year	€/year
Energy Cost of Electricity	101.81	220.46	391.36
Power Cost of Electricity	90	90	90
TOTAL ENERGY COST	191.81	310.46	481.36
ANNUALIZED COSTS	€/year	€/year	€/year
Investment	228.67	153.60	95.85
Replacement	39.27	37.76	22.65
Maintenance	87.38	58.25	58.25
Electricity	186.23	301.41	467.34
TOTAL ANNUALIZED COST	541.54	551.02	644.10
Cost ratio	0.84	0.86	-



Figure 12: Individual annual cost contributions and total cost of the systems.

systems under study is quite similar, the cost of the reference system being about 17-18% higher than them.

Even if there were no economic savings, the investment in the efficient heat pump and the PV panels would the PV panels woul

However, the result of the former analysis depends 548 520 strongly on the electricity price. To overcome this 521 inconvenience, the same study has been carried out 549 522 for electricity prices ranging from 0.10 €/kWh to 550 523  $0.3 \in /kWh$ . Figure 13 shows the total cost of the three 551 524 systems under consideration versus the electricity cost. 552 525 Obviously, interest in the reference system increases for 553 526 low electricity prices, as its higher energy consumption 527 554 would be cheaper. This can be better observed if the 555 528 cost ratio, CR, is used. It is calculated by comparing the 529 total annualized cost of the system and that of the ref-530 erence system for the same space heating and cooling 558 531 energy provided to the room: 559 532

$$CR = C_{AN}/C_{AN,ref} \tag{9}$$

As can be observed in Figure 14, almost no savings 563 533 are achieved for the lowest energy price by the PV pow-564 534 ered efficient heat pump in comparison with the refer-565 535 ence. However, for  $0.15 \in /kWh_e$ , the annual cost of the 566 536 system is only 84% of the reference system cost, being 567 537 the more interesting, the higher the energy price. 538 568

<sup>539</sup> By comparing the cost ratio for the efficient heat <sup>569</sup> <sup>540</sup> pump with and without the PV panels, their influ- <sup>570</sup> <sup>541</sup> ence is evaluated. As shown in the figure, from the <sup>571</sup> economic point of view, for low energy prices (below  $0.15 \in /kWh_e$ ) the cost of the PV panels becomes slightly higher than the economic savings they produce. Nonetheless, as stated before, the environmental benefits are significant enough to justify this investment for all the prices in the range considered.

## 6. Conclusions

The work presents an air conditioning solution, consisting of an inverter heat pump powered by PV panels and the electrical grid. The system has been used to meet the thermal demand of an office during one year in a European city in the Mediterranean basin (Alicante, Spain).

Experimental measurements have been carried out during one year. Out of this data, the following working parameters have been quantified for such a period: solar irradiation, PV panels electricity production, PV panels maximum production, electricity consumption of the air conditioning unit from the grid and its thermal production. The results have been summarized as key performance indicators.

The PV panels directly connected to the AC unit have been found to produce 70% of its potential electricity production in comparison to the same model of PV panels connected to the grid. However, this solution does not increase the complexity of the building connection to the grid and avoids potential conflicts with local regulation, by not supplying electricity to it.

The combined use of an efficient inverter heat pump with photovoltaic panels result in a significant reduc-

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Figure 13: Influence of the electricity price on the total cost.

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Figure 14: Cost ratio of the systems as a function of electricity price.

tion of the grid consumption during one year. The seasonal performance factor obtained for the system indicates that for each electrical energy unit consumed from the grid, 9.6 thermal energy units are produced within the office. The solar contribution of the PV panels to the electricity consumption of the AC unit has been quantified as 53.8%.

Environmental and techno-economic studies have been carried out in order to quantify the environmental benefits and to evaluate the feasibility of the system. It has been found to reduce 74% of the primary nonrenewable energy consumption and  $CO_2$  emissions in comparison with the reference system. Furthermore its annual cost is 84% of the reference system cost, due to the reduction in electricity consumption.

Moreover, the system provides a simple, feasible, safe and reliable solution based on renewable energy to drastically reduce  $CO_2$  emissions and allow decarbonization within buildings, which is in agreement with the European and international roadmaps to stop the increase in the average Earth temperature.

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