Policy and Environmental Implications of Photovoltaic Systems in Farming in Southeast Spain: Can Greenhouses Reduce the Greenhouse Effect?

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Abstract: Solar photovoltaic (PV) systems have grown in popularity in the farming sector, primarily because land area and farm structures themselves, such as greenhouses, can be exploited for this purpose, and, moreover, because farms tend to be located in rural areas far from energy production plants. In Spain, despite being a country with enormous potential for this renewable energy source, little is being done to exploit it, and policies of recent years have even restricted its implementation. These factors constitute an obstacle, both for achieving environmental commitments and for socioeconomic development. This study proposes the installation of PV systems on greenhouses in southeast Spain, the location with the highest concentration of greenhouses in Europe. Following a sensitivity analysis, it is estimated that the utilization of this technology in the self-consumption scenario at farm level produces increased profitability for farms, which can range from 0.88% (worst scenario) to 52.78% (most favorable scenario). Regarding the Spanish environmental policy, the results obtained demonstrate that the impact of applying this technology mounted on greenhouses would bring the country 38% closer to reaching the 2030 greenhouse gas (GHG) target. Furthermore, it would make it possible to nearly achieve the official commitment of 20% renewable energies by 2020. Additionally, it would have considerable effects on the regional socioeconomic, with increases in job creation and contribution to gross domestic product (GDP)/R&D (Research and Development), allowing greater profitability in agrifood activities throughout the entire region.

Keywords: photovoltaic systems; Spanish energy policy; agriculture; greenhouse; environmental objectives; socioeconomic development

1. Introduction

The development of renewable energy sources and the substitution of conventional energies have become prime objectives in many countries [1]. The reduction of pollutants and the availability of localized energy, which is often cheaper, constitute the key advantages of committing to investments in renewables in specific regions. One such energy source is photovoltaic (PV) energy, which is used in areas that receive considerable sunlight, a climate condition which considerably favors other sectors such as tourism and agriculture [2,3].

Regarding agriculture, several authors have proposed combining energy production using solar panels with food crops on the same land unit [4], and also optimizing economic productivity of the
agrivoltaic systems themselves [5]. Only a few recent studies have shown interest in implementing PV systems in the farming sector [6–11]. This lack of popularity is quite often due to the existence of traditional economic and technical barriers, in addition to widespread skepticism towards new technologies, especially when dealing with small-scale farmers [12,13]. However, at present, the aforementioned obstacles do not prove to be so evident from a technical and competitive point of view [14], nor for individual farmers, e.g., via cooperatives, and there are quite often changes in attitude among growers with respect to environmental concerns [2]. This new promising context has been observed in several studies for Spain [3], but one predominant characteristic in this case is that, perhaps paradoxically, one of the main barriers lies in policy and legislation.

Spain is one of the countries that has made the greatest advances in the use of renewable energies in recent decades. Such energy sources represent over 42% of the country’s current electrical supply. However, the last regulations truly attempting to boost renewables came in 2007 with the Royal Decree-Law 661/2007. Furthermore, there has been a visible stagnation in terms of policies promoting this type of energy, particularly since 2010, which coincided with the economic recession which is still ongoing. In addition, recent regulations demonstrate the obstacles facing future development of these types of energies, specifically Royal Decree-Law 24/2013 for the Electrical Sector and all those that followed. In conjunction with this political change, external pressure from large electric companies in the country is patent, with considerable investments in conventional energy still being made and substantial government aid for infrastructure of the electric network. Consequently, this has caused a continuous price increase over the last several years which consumers have had to bear. In addition, these new regulations could influence Spain’s achievement of its renewable energies objective for 2020 and the reduction of greenhouse gases (GHGs) by 2030 according the European Union (EU) policy framework for climate and energy [15].

Notwithstanding these previously-cited impediments, solar energy-based sources offer important potential, especially in the Mediterranean region of Spain [3]. By combining this simple fact with the knowledge that new, more cost-effective technologies exist, as is the case with photovoltaic plastic [14], it becomes quite clear that the expansion of this type of energy is imminent.

In the southeast of Spain, particularly coastal areas in the provinces of Almeria, Granada, Malaga and Murcia, horticultural farming in greenhouses has been in practice since the late-1950s. These farming areas are comprised of small family farms (around 19,000), each with an average size of 2 hectares, and have a combined surface area of 41,092 ha [16,17]. This system has led the region to specialize in agrifood production of various crops (mainly tomato, pepper, cucumber, eggplant, zucchini, melon and watermelon), accounting for 24% of the gross domestic product (GDP) and 28% of employment. This structure has had an impact on the distribution of income among family-run farms on a regional basis. It has also greatly influenced the activities from numerous sectors that are either directly or indirectly related to agriculture, primarily secondary and industrial services. Moreover, many consumers in the region could take advantage of this energy, considering the relatively reasonable investment costs with respect to other European countries [18]. Furthermore, this energy would have major environmental impacts as it would shape the country’s future energy policies, not to mention its positive effects on both local and regional development. As for this last point, the socioeconomic benefits must be considered as they provide added value to the farming sector, promoting the creation of jobs, and, more importantly, producing a significantly more balanced distribution of generated income, not to mention creating an energy source near points of consumption.

Studies in this line have been conducted in an international context. Some examples include research on maximizing the use of greenhouse structures and obtaining renewable energies using cogeneration of CO$_2$ in the cases of Holland [19] and Canada [20], and PV technology in the cases of Italy [21] and Spain [14,22]. Nevertheless, there have still not been any studies in Spain focused on the environmental and socio-economic implications that the production of PV energy could have in this sector from macro and microeconomic perspectives.
The objectives of this study are: (a) to review the current policies on renewable energies in Spain and evaluate the current context surrounding photovoltaic energy; and (b) to analyze the effects that exploiting photovoltaic potential entails in greenhouse farming in southeast Spain. To do so, the methodology followed is a sensitivity analysis, which allows the development of several cost–benefit scenarios approach applied at farm level and to analyze environmental and socioeconomic impacts on a regional and national scale.

1.1. PV Greenhouses

Although the idea of applying PV panels to agricultural production has been studied since 1982 [4], specific works on the use of such panels with greenhouses are much more recent. In these systems, solar panels are mounted on greenhouse rooftops and are connected by cables to an inverter, which allows energy to be fed into the grid [23] or to be instantly consumed by the farm itself. Another system variation consists of installing batteries or accumulators that make it possible to use stored energy as it is needed.

Some of the main advantages worth mentioning include grower savings in energy costs and the environmental benefits offered by a renewable energy source in terms of its reduction of CO₂ emissions. The current energy consumption of the greenhouses in southeast Spain is 13,986 kWh per hectare and year [24], and the current emissions produced by this sector would disappear if solar energy was used.

Regarding the environmental benefits of the greenhouses, some works exist [25] which demonstrate that greenhouses in Almería (with low energy consumption) display an efficient use of resources and obtain a favorable ecological footprint, especially in terms of water usage. Another benefit presented in the literature is the albedo effect of the greenhouses towards reducing global warming. In contrast, there are no publications which analyze the reduction of CO₂ emissions through the utilization of PV greenhouses, an aspect that will be addressed in the present work.

Additionally, energy production on greenhouse rooftops does not require any ground space as it is the greenhouse itself that occupies farmland. This differentiates such systems from traditional solar power plants dedicated exclusively to producing energy and which must invest in the purchase or leasing of land for their facilities. In contrast, PV greenhouses are able to eliminate this investment.

The solar energy produced by greenhouses can be used in a vast range of ways. Some examples include supplying power for the operation of climate control systems, artificial lighting, refrigeration and heating, activation of motors and electrovalves, among others [26–30]. In addition to purely agricultural applications, the use of solar panels to produce energy for sale would diversify grower income and thereby improve both the rural economy and access to electric energy in rural areas. In turn, it would help to reduce dependence on fossil fuels and decrease CO₂ emissions [31,32]. Furthermore, an additional benefit lies in the fact that this energy production system does not require any ground space as it is the greenhouse itself that occupies land.

On the other hand, the primary disadvantage of using PV panels on greenhouses is that they project shadows over the crops, thereby reducing solar radiation inside the greenhouse that could affect productivity. Therefore, photovoltaic greenhouses must only shade a percentage of the roof surface so as to optimize economic productivity.

Apart from the works cited in previous paragraphs, few other studies exist on this subject. The first of these studies, in 2009 [33], conducted research with a PV greenhouse that was utilized as a banana drying shed. In the same year [34] a work was published that developed a mathematical model to study the effectiveness of a heat exchanger in a greenhouse. Also in 2009 [35], the idea was set forth to install solar panels on greenhouses as a way of producing more energy.

Later, in 2010 [36], several authors published a study on a solar photovoltaic–electrolyzer–fuel cell hybrid power system integrated with a floriculture greenhouse. That same year [37] various authors conducted research on the shade produced by a photovoltaic greenhouse system. The following year, in 2011 [38], a number of authors concluded that the use of PV greenhouses with tomato crops in
regions with high radiation, such as the southeast of Spain, would not decrease production as long as the shade percentage did not surpass 9.8%.

In 2012 [39], several authors confirmed the influence of shade produced in a PV greenhouse on the growth of Welsh onions (Allium fistulosum L.). That same year [14] various authors modeled a photovoltaic greenhouse system. Also in 2012 [40], a greenhouse was tested which featured photovoltaic, transparent, translucent and colored panels in order to determine which of these was ideal for plant growth. Again in the same year [41], a number of authors analyzed whether installing a photovoltaic greenhouse was indeed a positive investment opportunity or if it was even viable. Finally, in 2015 [42] various authors studied two different types of glass greenhouses (Venlo and asymmetrical) with the goal of modeling microclimate.

1.2. Normative Context and Photovoltaic Energy Policy in Spain

In the last decade, Spain was one of the countries that most actively promoted the generation of electricity using renewable energy sources (Figure 1). This positioned the country, in 2008 and 2009, as first in thermosolar capacity in the world (as well as fourth in wind power) and one of the foremost producers of PV energy [1]. During this time, the expansion of these technologies was propelled by rather favorable regulations (e.g., Royal Decree-Law 661/2007), that included a series of subsidies for investments and a system for sale price stability. However, government budget deficits, along with the deficit of the electric sector, brought about a progressive reversal of these types of policies that had once been the driving forces behind renewable energies (Figure 2).

![Figure 1. Photovoltaic (PV) potential installed in the world (in MW) [43].](image1)

![Figure 2. New PV potential installed in Spain (in kW) [44].](image2)
This change in policy can be observed in terms of the budget cuts made to subsidies as of 2010. With the introduction of Royal Decree-Law 1/2012, restrictive measures were implemented which included the reduction of hours that photovoltaic solar systems could function, the end of sale of energy produced at a market pool price plus interest, and a considerable decrease in incentives for the construction of new production installations. Subsequently, following Royal Decree-Law 24/2013 of the Electricity Sector and Royal Decree-Law 413/2014, which regulates energy production from renewable sources, an even more radical change took place, making it tremendously difficult to maintain the profitability of PV systems and all other renewables. Although this legislation deals with so-called “reasonable profitability”, particularly for systems installed prior to these regulations, it eliminates compensation for investments, reduces production time, and places limits on electricity sale prices by applying highly restrictive bands and coefficients to rises and falls depending on market prices.

Currently, Royal Decree-Law 900/2015 regulates self-consumption electrical systems and the production of renewable energy. This regulation, which has colloquially been dubbed “the Sun Tax”, establishes a series of additional costs for both self-consumption systems and for surplus production. These taxes, or so-called “tolls”, require installers to make payments to maintain their connection to the electric grid. And, although a gradual reduction of these tolls is being considered for small-scale self-consumption systems until 2021, there is currently (2016 to 2018) a cost overrun linked to these taxes which must be paid by those who invest in renewable energies. See Table A1 in Appendix A.

In the European context, the use of renewable energies has been considered, for some time, to be a key element for achieving energy efficiency, and thereby securing a reduction of environmental pollution. This is specifically established by Directive 2009/28/CE. However, this is absolutely not the case for Spanish policy. More recently, another essential part of the EU framework on environmental actions is the “Policy Framework for Climate and Energy in the period from 2020 to 2030” established by the European Council [15]. This agreement should be fully in force the entire EU by 2021, and its objectives include:

1. A 40% reduction of GHGs by 2030, with respect to the values of 1990.
2. The share of renewable energy in the total consumption in 2030 should be at least 27% (again, compared to 1990 values).

In this regard, the Spanish government has made a commitment to ensuring that 20% of total energy consumption comes from renewables by the year 2020 [44,45]. Nevertheless, no changes have been observed in Spanish energy regulations so far.

One of the political arguments for not investing in renewable energies in recent years is linked to the deficit of the general electric grid. This deficit is estimated at €25 billion, and it is the large national electric companies that, in theory, bear this burden, alleging that it is a matter of investments costs made in the electric grid that have yet to be recovered. However, no audit of these figures has been conducted so far and this argument has been impeding the entrance of any new operators into the system, particularly those using renewable energies [46,47].

A second argument concerns investment costs, and the fact that considerable budget aid would be needed from the government. This notion is gravely mistaken according to the estimates of the Photovoltaic Electricity Cost Maps of European Commission [18], bearing in mind also, that in the case of photovoltaics, technology costs have decreased by 75% in recent years.

In addition, it is indicated that Spain’s energy production capacity has surpassed its domestic demand and in recent years (since 2007, specifically) the Spanish electric system has become a net energy exporter. However, it is observed that the price of electricity charged to consumers has not ceased to rise during this time, increasing 67% from 1995 to 2015. This context makes Spain one of the countries with the highest electricity costs (EUR/kWh) in the EU [18]. Moreover, energy imports, despite remaining at lower levels than in the past, have continued to maintain a considerable volume. These imports come predominantly from neighboring countries like France, mainly in the form of nuclear energy (7.029 GWh imported in 2015). It is also predicted that domestic demand will begin to
rise again in the years to come, once the economic recession has been overcome and the GDP starts to increase, based on the fact that there is an elasticity relationship $> 1$ with energy demand [46].

2. Materials and Methods

This work seeks to develop a model that makes it possible to predict whether the utilization of solar panels on greenhouses is economically viable. Subsequently, this model would allow us to analyze various scenarios.

Another goal is to determine what environmental and socioeconomic impacts would be caused by a hypothetical, massive implementation of this technology in the southeast of Spain, and its political implications. This would be done by using trend analysis in different scenarios.

2.1. Model: Profitability Analysis of Renewable PV Production System in Greenhouse Horticulture

To determine the economic viability of using this technology on greenhouses, it is proposed that the savings in energy consumption be calculated and then compared to the economic performance achieved on the farm. This comparison is expressed in terms of profitability increase.

$$I_r = \frac{A_e}{F_p} \times 100 \quad (1)$$

where,

- $I_r$ (%): profitability increase;
- $A_e$ (€/year): annual energy savings;
- $F_p$ (€/year): farm annual profit.

Savings in energy costs will be represented by the expression:

$$A_e = (E_p \times P_e) - A_a \quad (2)$$

where,

- $P_e$ (€/kWh): consumer electricity price;
- $A_a$ (€/year): annual investment recovery;
- $E_p$ (kWh/year): integral of energy produced in a year.

The integral for the energy produced in a year will be calculated as the product of the installed power capacity multiplied by the production ratio,

$$E_p = P_i \times \gamma \quad (3)$$

where,

- $P_i$ (kWp): installed power;
- $\gamma$ (kWh/kWp): production ratio (energy yield).

The installed power capacity on greenhouse roofs will also be determined by the percentage of cover (% of shade) and the technical and geometric characteristics of the PV modules utilized. This will be calculated using the following expression:

$$P_i = \frac{S_i \times R_s \times \beta}{S_p \times 10^5} \quad (4)$$

where,

- $S_i$ (m²): greenhouse surface area;
- $R_s$ (%): percentage of shade or cover with PV modules over the total greenhouse surface area;
- $\beta$ (Wp): power of roof-mounted PV module;
- $S_p$ (m²): area of installed PV module.

At the same time, we will calculate annual recovery $A_a$ using the following expression:
\[ A_a = C_o \times i \times (1+i)^n \frac{1}{(1+i)^n - 1} \] (5)

where,

- \( C_o \) (€): initial PV investment;
- \( i \) (integer value): capital cost;
- \( n \) (years): lifespan of PV panels.

The initial photovoltaic investment will be the product of the installed power capacity multiplied by the unit cost of acquisition and installation:

\[ C_o = P_i \times C_u \] (6)

where,

- \( C_u \) (€/kWp): PV Unit cost.

On the other hand, farm annual profit can be calculated as:

\[ F_p = S_i \times \phi \times (P_\phi - C_\phi) \] (7)

where,

- \( \phi \) (kg/m\(^2\)): yield;
- \( P_\phi \) (€/kg): selling price;
- \( C_\phi \) (€/kg): production cost.

By integrating expressions (1), (2), (3), (4), (5), (6) and (7), we obtain the model, which is reduced to the following expression:

\[ I_r = R_s \times \beta \times \left( \frac{P_e - C_u \times (1+i)^n}{(1+i)^n - 1} \right) \times S_p \times \phi \times (P_\phi - C_\phi) \times 10^3 \] (8)

For specific cases when the photovoltaic panel installation on a greenhouse is intended exclusively for self-consumption, the shade percentage \( R_s \) can be reduced so that the energy produced equals the energy consumed by the farm and adjacent home.

The equality can be expressed with the following equation:

\[ E_p = \left( \frac{S_i \times E_g}{10^5} \right) + E_h \] (9)

where,

- \( E_g \) (kWh): greenhouse energy consumption per year and hectare;
- \( E_h \) (kWh): adjacent home energy consumption per year.

By substituting \( E_p \) for the expression (3), (4) and determining \( R_s \), we can obtain the shade percentage necessary to satisfy the energy needs for self-consumption.

\[ R_s = \frac{(S_p \times 10^5) \times \left( \frac{E_g \times S_i}{10^5} \right) + E_h}{S_i \times \beta \times \gamma} \] (10)

Additionally, we can calculate the production cost of each kilowatt-hour by means of the following expression:

\[ C_e = \frac{A_a}{E_p} \] (11)

where,

- \( C_e \) (€/kWh): cost in euros of produced kilowatt-hour.

By integrating expressions (11), (3), (4), (5) and (6), we obtain the production cost of greenhouse roof-mounted PV energy, which is reduced to the following expression:
The present work will also deal with the topic of reducing GHG emissions in a hypothetical scenario in which all greenhouses in southeast Spain (41,092 ha) would cover 10% of their total surface with solar panels. This scenario would also assume the hypothesis that the clean energy produced would substitute that which is currently provided by the local coal-fired power plant.

It would also be considered that the same type of solar panels used in the simulated scenarios would be utilized in the sensitivity analysis (BOSCH-240Wp); said panels have a surface area of 1.66 m² each.

Therefore, solar energy production on greenhouses, based on the hypothesis presented, is represented by the following expression:

\[
G_{ep} = \frac{S_t \times \beta \times \gamma}{S_p}
\]

where,
- \(G_{ep}\) (kWh/year): greenhouse electric production;
- \(\gamma\) (kWh/kWp): production ratio (energy yield); (1437.78 in Almería)
- \(S_p\) (m²): area of installed PV module;
- \(\beta\) (Wp): power of roof-mounted PV module;
- \(S_t\) (has): total greenhouse surface.

Given that the coal emission factor is 1.09 tCO₂Eq/MWh and PV emission factor is 0.0 tCO₂/MWh, the reduction of GHG emissions would be 1.09 tCO₂Eq for each MWh produced by solar panels, which is represented by the following expression:

\[
R_{GHG} = \frac{1.09 \times G_{ep}}{10^3}
\]

where,
- \(R_{GHG}\) (tCO₂Eq): reduction of GHG emissions.

2.2. Scenarios and Trend Analysis

The prediction model presented in this article allows comparison of future alternatives based on different strategies for energy policies and subsidies for investments in PV in agriculture. The intention is to highlight any possible variability. One major source of uncertainty in the model is linked to the input parameters, some of which are quite variable, as is the case of the sale price of produce.

A sensitivity analysis is carried out to identify how the model results respond to changes in prices and costs, thereby determining the most sensitive variables. This makes it possible to: (1) study the variability among the model results, produced by the uncertainty of the input parameters; and (2) obtain information about the factors that possess the greatest potential to increase farm profitability, which are linked to the most sensitive parameters.

This analysis can be conducted using various approaches, which range from a simple simulation of one single factor at a specific moment to other broader methods that are generally based on the Monte Carlo method [48]. The analysis utilized in this article was developed using an approximation of finite differences based on central differences [49]. This method assigns initial values, which are either most probable or most frequent, to input variables based on average statistical data, depending on each case. Thus, each input variable is subject to a minor change, while the rest of variables remain constant at their nominal value.

The model considers 10 inputs variables and utilizes one single output variable, namely the increase in farm profitability. Yet, in the specific case of applying the model to simulate the
self-consumption scenario, one of these 10 variables (shade percentage) simultaneously depends on four other new variables, bringing the total number of independent variables to 13.

However, the simulated scenarios in this analysis will be carried out by merely modifying the variables considered to be more sensitive (five variables), leaving the other eight variables constant in the form of parameters \((m = 8)\).

Simulations will be conducted for the scenario of self-consumption by either increasing or decreasing the sensitive variables by a percentage over their base value, oscillating between \(\pm 20\%\) and \(\pm 50\%\), exactly as shown in Table 1. The simulation will be carried out in a 1.8-hectare greenhouse with tomato crops which uses Bosch 240-Wp photovoltaic modules, each with a surface area of 1.66 \(m^2\). The same scenarios will be simulated but with the simple distinction that a 50% subsidy of the photovoltaic investment will be considered (with a maximum subsidy of €120,000).

**Table 1. Base values of sensitivity analysis.**

<table>
<thead>
<tr>
<th>Model Input Parameters Unmodified in the Simulation ((m = 8))</th>
<th>Base Value</th>
<th>Increase and Decrease (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\gamma ) (kWh/kWp): Production ratio (energy yield) (^4)</td>
<td>1437.78 (in Almería) (^4)</td>
<td>-</td>
</tr>
<tr>
<td>(S_i ) (m(^2)): Greenhouse surface area (^8)</td>
<td>18,000</td>
<td>-</td>
</tr>
<tr>
<td>(\beta ) (Wp): Power of roof-mounted PV module (^9)</td>
<td>240</td>
<td>-</td>
</tr>
<tr>
<td>(S_p ) (m(^2)): Area of installed PV module (^8)</td>
<td>1.66</td>
<td>-</td>
</tr>
<tr>
<td>(n) (years): Lifespan of PV panels (^8)</td>
<td>23</td>
<td>-</td>
</tr>
<tr>
<td>(\phi ) (kg/m(^2)): Yield (^1)</td>
<td>13 (tomato production) (^1)</td>
<td>-</td>
</tr>
<tr>
<td>(E_g) (kWh): Greenhouse energy consumption per year and hectare (^6)</td>
<td>13,986 (^5)</td>
<td>-</td>
</tr>
<tr>
<td>(E_h) (kWh): Adjacent home energy consumption per year (^6)</td>
<td>15,514 (^6)</td>
<td>-</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sensitive Variables (^8)</th>
<th>Base Value</th>
<th>Increase and Decrease (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) (integer value): Capital cost (^5)</td>
<td>3%</td>
<td>(\pm 50%)</td>
</tr>
<tr>
<td>(P_s) (€/kg): Selling Price (^1)</td>
<td>0.53 (tomato, original price) (^1)</td>
<td>(\pm 20%)</td>
</tr>
<tr>
<td>(C_s) (€/kg): Production cost (^1)</td>
<td>0.38 (tomato, production cost) (^1)</td>
<td>(\pm 20%)</td>
</tr>
<tr>
<td>(P_e) (€/kWh): Consumer electricity price (^1)</td>
<td>0.1573 (electricity price) (^2)</td>
<td>(\pm 50%)</td>
</tr>
<tr>
<td>(C_u) (€/kWp): PV unit cost (^1)</td>
<td>1725.7 (installation cost PV) (^3)</td>
<td>(\pm 20%)</td>
</tr>
</tbody>
</table>

\(^{1}\) [24]; \(^{2}\) [50]; \(^{3}\) https://autosolar.es/kits-solares/kit-solar-pro/kit-solar-trifasico-48v-20000w-72000whdia_precio;
\(^{4}\) [14]; \(^{5}\) [51]; \(^{6}\) [52].

The model will be utilized to simulate the behavior of a farm’s profitability increase with different greenhouse dimensions (2500 \(m^2\), 5000 \(m^2\), 7538 \(m^2\), 10,000 \(m^2\), 18,000 \(m^2\), 20,000 \(m^2\), 25,000 \(m^2\), 30,000 \(m^2\) and 35,000 \(m^2\)) in the self-consumption scenario, bearing in mind the existence of the previously mentioned subsidies, or lack thereof.

In addition to the sensitivity analysis, a scenario analysis is carried out to examine trends and consider several possible futures concerning GHG emissions in relation to future applications of renewable energies usage and the impact on various socioeconomic variables. On the other hand, impacts on GDP, employment and R&D (Research and Development) investments were studied based on the proportional relationship between these variables and the investment in PV technologies obtained in the analysis of the renewables sector [52,53], which uses the input–output tables of the Spanish economy.

Taking into account that unforeseeable future aspects can cause considerable variability in the results of the forecast model (such as future EU GHG policies or economic and technological factors), multiple input figures are herein utilized to represent the simultaneous variation of different input parameters. Furthermore, the sensitivity analysis described above is utilized to quantify the impacts on energy savings and the effects on profitability in the farming sector, bearing in mind the characteristics of different crops grown in the greenhouses of the region studied.
2.3. Features and Variables for Implementation of PV Systems in Southeast Spain

This geographical region is characterized by the presence of low energy-consumption greenhouses, similar to southern Italy, southern Greece, northern Morocco and vast areas of Turkey. In contrast, the exact opposite occurs in greenhouses in northern Europe, especially in Holland, where energy consumption is far greater than in countries to the south. This difference exists because at lower latitudes there are more hours of sunlight (3600 h/year) and, as a result, the requirements to satisfy the photoperiod is very low and temperatures are milder in the winter, decreasing the need for heating systems.

This sunlight time differential presents enormous potential in terms of energy production. It offers an opportunity to exploit natural climate conditions while saving electric costs through the production of photovoltaic electrical energy using solar panels mounted on greenhouse roofs. This would represent an annual energy yield (kWh per kWp installed) that nearly doubles that of the solar energy potential of greenhouse areas in Holland. For example, a 1-kWp photovoltaic system installed in Almería (Spain) would produce 1730 kWh of energy annually, while in Holland this number decreases to 919 kWh/year [54]. However, experiments carrying out testing on this technology mounted on greenhouses in Almería [14] registered a somewhat lower value of 1437.78 kWh/year. This figure may possibly be more realistic as it provides for losses due to the accumulation of dust, the conversion efficiency of the inverters, PV module temperature, mismatch, the cable and reflection losses.

This situation means that photovoltaic installations in the Mediterranean region are capable of reducing the costs of photovoltaic energy production to nearly half of the other horticultural regions in EU, where farmers must to use another type of energy, such as gas or some other fossil fuel. In the last decade, the main problems of implementing this technology have been in both investment costs and low efficiency rates of photovoltaic panels available on the market. Nevertheless, it must be noted that these factors have been improving in recent years, and this trend also continues today [55].

At present, photovoltaic investment requires an outlay of approximately €1700/kWp installed [18], for a system with a lifespan of between 22 and 25 years. As for installations mounted on greenhouses, there exists the option of incorporating accumulators for self-sustaining systems, with market prices at €1725.70/kWp and a lifespan of 23 years.

The previous data were used to calculate the energy production cost of systems on greenhouse roofs. The value obtained was €0.072/kWh, which does not prove competitive for sale on the wholesale energy market, where daily pool prices are at a much lower price of around €0.05/kWh [56].

On the other hand, in several EU countries there is public aid to promote this type of installation [57] including for the farming sector. There is an ongoing international debate about the advantages and disadvantages of subsidizing specific types of energy with the aim of reducing CO₂ emissions. This kind of financial aid already exists in most countries in some form or another, with worldwide energy subsidies figures reaching approximately US$5.3 trillion in 2015 [58]. Such financial support includes a measure aimed at renewable energy sources which supply both a farm and its adjacent home. In Spain, however, recent regulations have been designed to remove financial assistance on that basis that subsidizing the price of renewable energies increases the price of electricity for consumers. Yet, support policies aimed at technological or innovation investment in farming simply do not generate additional costs to electricity bills. For example, some regions in the Mediterranean have allocated aid for the modernization of farms and for recruiting young people for agricultural and livestock activities. This particular financial assistance subsidizes up to 50% of investments (BOJA-Boletín Oficial de la Junta de Andalucía, 30 May 2016, regulations for the allocation of subsidies on a competitive basis to support investments in farms [59]), with a maximum limit of €120,000, and it can also be applied to the installation of renewable energies. These types of policies could be particularly important as they do not subsidize the commercialization of energy produced. Instead, they favor self-consumption energy, which reduces costs and, as a result, increases farm profitability.
In addition, there is another drawback to installing high-power systems on greenhouses. This has to do mainly with the fact that the amount of shade cast by the photovoltaic panels could reduce production and, as a result, farm profitability. Studies were carried out in southeast Spain on greenhouses growing tomato to test this possibility [38]. It was demonstrated that, with the climate conditions and solar radiation present in this region, photovoltaic panels shade around 10% (9.8%) of greenhouse area and there is no reduction in crop yield (Figure 3). Incidentally, new lines of research were opened thanks to the great deal of interest aroused by the results of the study described above.

Calculations were made to determine the maximum photovoltaic power that could be installed on greenhouses in southeast Spain without surpassing the shade percentage cited above. Greenhouse surface area was also taken into consideration and then linked to energy production price. The maximum installable power, in this case, is the present-day energy production potential, given that in the last ten years there have been significant improvements in the efficiency of photovoltaic panels [55,60] (Figure 4). For this reason, it is expected that in the near future it will be possible to obtain greater energy production with the identical shade area (9.8%).

![Figure 3. PV panels mounted on greenhouse roof. TECNOVA foundation experimental PV greenhouse (Almeria).](image)

![Figure 4. Price and efficiency rates development for different PV technologies [61].](image)

However, with the current energy policies in force described previously, the feasibility of generating photovoltaic energy for sale and supply to the general grid is quite limited due to the pool price allocation of wholesale prices. The latter, on average, are somewhat lower than the prices which
could be achieved with systems mounted on greenhouses, even though growers must pay for their own electric consumption from the grid at much higher prices, which are around €0.16/kWh.

The difference between wholesale energy prices and the consumer price makes it much more viable to invest in these technologies nowadays if they are intended for self-consumption of a greenhouse and its adjacent home. This is possible with the installation of accumulators that allow energy generated to be stored for later use. The goal is to reduce costs and thereby increase the farm profitability.

This increased farm profitability is evaluated using different cost–benefit scenarios in the following subsection.

3. Results and Discussion

3.1. Cost-Profit Analysis of Photovoltaic Systems on Greenhouses Roof

A sensitivity analysis is carried out using an average-sized greenhouse (1.8 ha), in a self-consumption scenario with the most common crop (tomato), and an annual energy consumption ascending to 40,688.8 KWh/year [24,52] in non-heated greenhouses. This value includes the average consumption of the adjacent single-family home. This low energy cost represents €0.36/m², in contrary to the higher energy costs for heated greenhouses, which rise to €3.24/m² [62].

Precisely as can be observed in Table 2, the most sensitive variables are those that correspond purely to agriculture. These include crop sale price and crop production cost, a 20% rise or fall in either of which causes rather major variations in all cases. A similar situation, albeit less marked, occurs with the electricity price charged to consumers.

Table 2. Sensitivity analysis (1.8 ha).

<table>
<thead>
<tr>
<th>Method</th>
<th>Unsubsidized Investment</th>
<th></th>
<th>Subsidized Investment</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Farm Profit k€</td>
<td>Energy Production k€</td>
<td>Profitability Increase %</td>
<td>Farm Profit k€</td>
</tr>
<tr>
<td>Baseline case</td>
<td>35.1</td>
<td>3.47</td>
<td>9.89%</td>
<td>35.1</td>
</tr>
<tr>
<td>Interest rate</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased by 50% (3 + 1.5%)</td>
<td>35.1</td>
<td>3</td>
<td>8.55%</td>
<td>35.1</td>
</tr>
<tr>
<td>Reduced by 50% (3 – 1.5%)</td>
<td>35.1</td>
<td>3.9</td>
<td>11.11%</td>
<td>35.1</td>
</tr>
<tr>
<td>Tomato, starting price</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased by 20% (0.53 + 0.11)</td>
<td>60.84</td>
<td>3.47</td>
<td>5.70%</td>
<td>60.84</td>
</tr>
<tr>
<td>Reduced by 20% (0.53 – 0.11)</td>
<td>9.36</td>
<td>3.47</td>
<td>37.07%</td>
<td>9.36</td>
</tr>
<tr>
<td>Tomato production cost</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased by 20% (0.38 + 0.08)</td>
<td>16.38</td>
<td>3.47</td>
<td>21.18%</td>
<td>16.38</td>
</tr>
<tr>
<td>Reduced by 20% (0.38 – 0.08)</td>
<td>53.82</td>
<td>3.47</td>
<td>6.45%</td>
<td>53.82</td>
</tr>
<tr>
<td>Consumer electricity price</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased by 50% (0.16 + 0.08)</td>
<td>35.1</td>
<td>6.84</td>
<td>19.49%</td>
<td>35.1</td>
</tr>
<tr>
<td>Reduced by 50% (0.16 – 0.08)</td>
<td>35.1</td>
<td>0.31</td>
<td>0.88%</td>
<td>35.1</td>
</tr>
<tr>
<td>Photovoltaic unit cost</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Increased by 20% (1725 + 345)</td>
<td>35.1</td>
<td>2.88</td>
<td>8.21%</td>
<td>35.1</td>
</tr>
<tr>
<td>Reduced by 20% (1725 – 345)</td>
<td>35.1</td>
<td>4.06</td>
<td>11.57%</td>
<td>35.1</td>
</tr>
</tbody>
</table>

On the other hand, the least sensitive variables in the study case are interest rate and photovoltaic installation cost. These two variables are essential and highly sensitive in a standard photovoltaic installation, in fact they are the most sensitive, but in greenhouse-mounted installations the variables associated with crops are even more so and that is why these data are obtained.

It is worth highlighting that in normal conditions (base case) and for an average-sized greenhouse (1.8 ha), roof-mounted photovoltaic energy production increases the profitability of a farm by 9.89%, and even 14.1% in cases where investment is subsidized.

These increases in profitability also occur in greenhouses of different dimensions (Table 3). However, the relationship between profitability increase and greenhouse dimensions inversely
decreases as greenhouse size increases. The same takes place with regard to the effect caused by subsidies, which have a considerable impact on small-scale farms (more than 6% difference in modal surface and smaller greenhouses). This progressively decreases as greenhouse surface area increases (more than 4% in greenhouses larger than 2.5 ha).

Table 3. Profitability variation depending of greenhouse dimensions (self-consumption scenario).

<table>
<thead>
<tr>
<th>Surface m²</th>
<th>% Shade</th>
<th>Profitability Increase without Subsidies</th>
<th>Profitability Increase with Subsidies</th>
</tr>
</thead>
<tbody>
<tr>
<td>2500</td>
<td>3.7</td>
<td>33.52</td>
<td>47.78</td>
</tr>
<tr>
<td>5000</td>
<td>2.17</td>
<td>19.66</td>
<td>28.02</td>
</tr>
<tr>
<td>7538</td>
<td>1.66</td>
<td>15.04</td>
<td>21.44</td>
</tr>
<tr>
<td>10,000</td>
<td>1.42</td>
<td>12.87</td>
<td>18.34</td>
</tr>
<tr>
<td>18,000</td>
<td>1.09</td>
<td>9.88</td>
<td>14.08</td>
</tr>
<tr>
<td>20,000</td>
<td>1.05</td>
<td>9.51</td>
<td>13.56</td>
</tr>
<tr>
<td>25,000</td>
<td>0.97</td>
<td>8.79</td>
<td>12.53</td>
</tr>
<tr>
<td>30,000</td>
<td>0.92</td>
<td>8.34</td>
<td>11.88</td>
</tr>
<tr>
<td>35,000</td>
<td>0.89</td>
<td>8.06</td>
<td>11.49</td>
</tr>
</tbody>
</table>

In all cases, even in those where the variables were highly penalized (e.g., interest rate is increased by 50%, and consumer electricity price is reduced by 20%), it was determined that positive profit increases were produced, varying between 0.88% and 37.07%. These figures both increased in cases where subsidies were received, oscillating between 5.10% and 52.78%.

These significant differences demonstrate that combining PV energy production with intensive greenhouse farming produces an effect that goes beyond simply increasing profitability. Energy production also acts to stabilize farm income by compensating for the high volatility of profits from crops, which are strongly influenced by sensitive variables. Consequently, during years in which local crop prices are low, or in which for whatever reason production costs rise, the savings in energy self-consumption costs could reach up to 37.07% of total profit (and up to 52.78% in cases where investments are subsidized).

3.2. Environmental and Socioeconomic Implications

3.2.1. Implications in Spanish Energy Policy

Considering the total area of the greenhouse roofs currently existing in southeast Spain, if the potential maximum PV energy production were actually achieved, it would considerably reduce the gap that separates Spain from the objectives set out in the 2030 Energy Strategy [15,63].

As expounded above, the objective is to achieve a 40% reduction in greenhouse gas emissions by the year 2030 for the entire EU, with respect to levels registered in 1990. They also aim to ensure a minimum of 27% of energy consumption comes from renewable sources, as well as a series of other goals. At the same time, the 2030 Energy Strategy urgently emphasizes that it is crucial to mobilize all means necessary to achieve the goal of reducing greenhouse gases by 10% (with respect to values from 2005). If this were not achieved, it would have to be fulfilled prior to 2020, specifically by Spain, Portugal and the Baltic State, which are the Member States that have not achieved a minimum level of integration in the internal energy market. In fact, Spain has made a commitment to ensuring that at least 20% of total energy consumption comes from renewable sources by the year 2020.

If we consider, for example, that 10% of the 41,092 ha of greenhouses existing in southeast Spain were to be covered by photovoltaic modules, the potential maximum energy production generated, using current technology, would be 8507 GWh/year (Table 4), which equates to 731.47 ktep.
Table 4. Energy production estimation for a 10% greenhouse area covered by PV modules (Authors’ calculation).

<table>
<thead>
<tr>
<th>Greenhouse Electric Production</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Area PV modules used</td>
<td>1.66 m²</td>
</tr>
<tr>
<td>PV Module potential</td>
<td>240 Wp</td>
</tr>
<tr>
<td>Number of PV modules per ha</td>
<td>600 uds</td>
</tr>
<tr>
<td>Installed power capacity per ha</td>
<td>144 kWp</td>
</tr>
<tr>
<td>Production ratio in southeast Spain</td>
<td>1437.78 kWh/kWp</td>
</tr>
<tr>
<td>Electric production per ha</td>
<td>207,040 kWh/year</td>
</tr>
<tr>
<td>Electric production 41,092 ha</td>
<td>8507 GWh/year</td>
</tr>
</tbody>
</table>

This energy production could substitute that of the local thermal power plant (Carboneras, Almería), which operates on coal combustion and boasts an installed power capacity of 1159 MW and a production of 6000 GWh/year. It would also reduce the output of other similar stations nearby by half.

The total energy consumption in Spain (2014), including consumption for non-energy purposes, was 83,525 ktep, of which 13,294 ktep came from renewable sources [44]. This means that the ratio of renewables only reaches 15.85%, far from the 20% set as the objective for Spain in 2020 [63].

Based on the data for renewable energy production out of total energy consumed in Spain between the years 2009 and 2014 [15,44], a linear projection of the trend for these years was made to estimate percentages of renewable energy that will be reached between 2015 and 2020. It is first considered that increased energy efficiency will compensate for final energy consumption during the period 2015–2020, which will cause a theoretical stabilization of final energy consumption, with figures similar to those of 2014. This projection (Table 5 and Figure 5) reveals increases in renewable energy which are inferior to those necessary to meet the objective (20%).

Table 5. Projection of renewable energies (ktep) 2015–2020 (Authors’ calculation).

<table>
<thead>
<tr>
<th>Year</th>
<th>2015</th>
<th>2016</th>
<th>2017</th>
<th>2018</th>
<th>2019</th>
<th>2020</th>
</tr>
</thead>
<tbody>
<tr>
<td>Projection</td>
<td>13,614</td>
<td>14,032</td>
<td>14,533</td>
<td>14,951</td>
<td>15,368</td>
<td>15,786</td>
</tr>
<tr>
<td>% of energy on pool</td>
<td>16.3%</td>
<td>16.8%</td>
<td>17.4%</td>
<td>17.9%</td>
<td>18.4%</td>
<td>18.9%</td>
</tr>
</tbody>
</table>

Figure 5. Spain’s renewable energy target 2020 [15,63] (Authors’ calculation from 2015 to 2020).
However, the Figure 6 would be altered by incorporating greenhouse-mounted PV energy production to substitute thermal power plants. Some 731.47 ktep (0.9% of the total energy consumption in Spain, 83,525 ktep) would be added to the total output of renewable. Consequently, the mere adoption of this measure would narrow the gap between the 2020 objective by more than a fourth with respect to 2014 (Figure 6), considerably helping to meet this officially established goal (20%).

In addition to this support, the promotion of PV technology in greenhouses would produce a positive environmental effect by reducing GHG emissions in the atmosphere, which also constitutes an objective to be achieved in the 2030 Strategy. The substitution of thermal power plants which use coal combustion with energy produced on the greenhouses located in the same area of influence would represent a reduction of slightly less than 10 million tons of CO$_2$Eq each year.

The aforementioned value (Table 6) refers to the real GHG emissions produced during energy production. However, for the purposes of making comparisons with other scientific studies, it is standard procedure to also determine the carbon footprint (CFOE) produced, which considers the amount of GHG emissions, quantified in CO$_2$Eq/kWh throughout an entire lifespan. In the particular case of photovoltaic systems, it is necessary to take into account many factors, from the mining of raw materials to the manufacture of components, for example, the modules and structures, battery acid, connection cables, charge inverters and controllers, shipping, maintenance and, finally, recycling. The CFOE value varies according to the installed power capacity on the greenhouses [64]. If we consider a greenhouse of average dimensions (1.8 ha) with an installation of 260 kWp, the carbon footprint would register somewhere between 0.4 and 0.6 kgCO$_2$Eq/kWh. By extrapolating these data to the potential energy production in southeast Spain, and using an average value of 0.5 KgCO$_2$Eq/kWh, we obtain a carbon footprint value of 4.76 million tons of CO$_2$Eq.

Table 6. Reduction of GHG emissions for 10% greenhouse area covered by PV modules ([52], Authors’).

<table>
<thead>
<tr>
<th>GHG</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reduction coal electricity</td>
<td>8507 GWh/year</td>
</tr>
<tr>
<td>Coal emission factor</td>
<td>1.09 tCO$_2$/MWh</td>
</tr>
<tr>
<td>PV emission factor</td>
<td>0.0 tCO$_2$/MWh</td>
</tr>
<tr>
<td>Reduction GHG emissions</td>
<td>9,272,630 tCO$_2$</td>
</tr>
</tbody>
</table>

Nevertheless, assuming that Spain fulfills its commitments for 2030 and its intermediate stage by 2020, a standardized value for all EU countries of 0.0 tCO$_2$/MWh GHG emissions will be utilized for photovoltaics. This correlates to a reduction of 9.3 million tons of CO$_2$Eq annually, which would bring figures closer to Spain’s official objective. More specifically, the commitment of the European Union as a whole consists of reducing greenhouse gases by 40% by the year 2030, using data from 1990 as reference. This emissions reduction is calculated for each of the member states, which, at the same time, carry out plans corresponding to specific economic sectors to decrease emissions.
In the specific case of the agricultural and livestock sector in Spain, the emissions trend is rather discouraging. By observing the data registered from 1990 to 2014 [65], it is seen that numbers had continually been on the rise, increasing from 42.5 to 49 MtCO$_2$Eq (Figure 7) when the objective was actually to lower this number to 25.5 MtCO$_2$Eq [65]. Based on the data for GHG emissions in the agricultural sector from 1990 to 2014, a logarithmic projection of the trend was made to estimate the levels which will be reached in the year 2030 (Figure 7). The value obtained was nearly 50 MtCO$_2$Eq, which represents a difference that is 24 MtCO$_2$Eq greater than the official objective.

![Figure 7. Spanish emissions trend in agricultural and livestock sector (MtCO$_2$Eq) ([65], Authors').](image)

In this way, the contribution of photovoltaic production on greenhouses towards the fulfillment of objectives in the agricultural sector could be pivotal as it could reduce emissions by 9.3 MtCO$_2$Eq, decreasing the difference cited above by 40% (Figure 7). For this reason, the adoption of measures aimed at implementing this technology on greenhouses would significantly contribute towards meeting the commitments to the 2030 Strategy.

### 3.2.2. Implications in Regional Socioeconomic Development

Contribution forecasts for PV energy, in terms of production and consumption, were conducted in 2011 by the Institute for Energy Diversification and Saving [52]. This analysis revealed that if photovoltaic growth had continued in the last decade (Figure 8), the GDP would have increased by approximately 2% for Spain as a whole by the year 2020, correlating to an increase in direct income of 3784.3 million euros. However, this growth trend and forecasts were severely hindered by the new energy policies referred to earlier.

![Figure 8. Trend of PV sector contribution to Spanish gross domestic product (GDP) in millions of real euros (basis 2010), for the period 2005–2009 [52].](image)
While making forecasts in these fields is complicated, especially when there are major changes on a macroeconomic scale (as described in the case of Spain), various studies corroborate the positive effect of renewable energies development on specific socioeconomic variables. In one of these studies, Apergis and Payne analyzed 20 countries in the OECD (Organisation for Economic Co-operation and Development) during 1985–2005 and discovered a positive relationship between consumption of renewables and GDP growth [66]. More specifically they found that a 1% increase in consumption translated to an increase of 0.76% in national GDP. Similarly, Sadorsky also obtained a positive relationship between consumption and income per capita in a study of 18 developing economies [67]. Furthermore, a study of G7 countries by Tugcu revealed a causal relationship between renewable and economic growth [68]. However, other studies found no conclusive results [69], particularly in the case of Spain, although the aforementioned study ended in 2004, which is why the IDAE (Instituto para la diversificación y ahorro de la energía) utilized data from 2005 onward [52]. By using the 2005–2010 trend impacts, this study elaborated forecasts for 2015 and 2020, which were then extrapolated to 2030 [53].

Utilizing these references for the Spanish case, while bearing in mind the current context of new legislation, a forecast is made for the impact of PV electricity generated on greenhouses in the southeast of the country (Table 7). In this way, the forecasts by IDAE are based on an installation scenario featuring a new minimum power of approximately 1000 MW annually [52], reaching 2020 with an installed power capacity of 8367 MW (14,316 GWh generated). However, with the actual political framework during that time, the new installed power from 2010 to 2015 was 1258 MW (Figure 2), far from the prediction mentioned above. On the other hand, when we consider installation of the proposed systems on greenhouses, we observe that the power capacity that can be installed over the next five years is 5917 MW (144 kWp/hectare × 41,092 hectares). This would move Spain closer to 85.76% of the scenario envisioned by some papers for the year 2020 [52,53].

### Table 7. Impact on GDP, employment and R&D: forecasts for 2020. Estimates based on [52,53].

<table>
<thead>
<tr>
<th>New Installed Power</th>
<th>Contributions to GDP</th>
<th>Contribution to Employment</th>
<th>Contribution to R&amp;D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Greenhouses</td>
<td>5917 MW</td>
<td>Direct impact</td>
<td>3245.4</td>
</tr>
<tr>
<td>Rest of country</td>
<td>1258 MW</td>
<td>Indirect impact</td>
<td>855.4</td>
</tr>
<tr>
<td>Total</td>
<td>7175 MW</td>
<td>Total</td>
<td>4100.8</td>
</tr>
</tbody>
</table>

* The installed power is only considered until 2015; *b* Constant millions of euros (basis 2010); *c* Direct effects: production, installation and operation of new PV energy plants; *d* Indirect effects: link to other sectors and industries indirectly involved in investments in new plants and energy distribution.

PV energy represents 27.9% of employment for all renewables and is one of the types that contribute most to R&D (1.9% of GDP) [70]. In this regard, these figures position the energy sector near the EU28 average [15]. Although Spain’s energy sector represents a higher percentage of its GDP than the rest of the EU28, this same sector is still far behind the EU28 average in terms of employment and R&D spending [68].

Other specific effects must also be considered in terms of social and national impact [53]. On one hand, several studies qualify job creation in renewable energies as stable and high quality employment: more than 80% of job positions have indefinite contracts, which require either high qualifications (31% higher education) or medium qualifications (24% official studies); the average salary is 52% higher than in the rest of the economy and superior to the average in industrial sectors [52,70]. Furthermore, a positive impact is also observed with regard to the employment of young people [71].

In general, this energy constitutes a way of complementing income generation, not only for its impact on the socioeconomic variables indicated, but also through energy savings, both nationally and regionally. However, it is precisely this regional impact which would achieve the greatest effect in terms of support and consolidation of an “agrifood-energy” sector, with direct repercussions on the industrial and secondary services linked to this sector [72]. As indicated earlier, this impact would create a vast distribution of income, with very low distribution costs given the proximity of key consumers.
3.2.3. Economic Impact on Southeast Spain Greenhouse Sector

In this line, estimation is carried out below of the consequences of generalized PV energy usage for the whole of the horticultural farming in the southeast Spain that represents 95% of Spanish horticultural crops in greenhouses. This will be calculated in terms of monetary energy savings, while applying only a minimum amount to supply self-consumption of 1.09%, and taking into account the main greenhouse crops (long cycle crops are: tomato, pepper, cucumber, eggplant and zucchini). Figure 9 shows how the province of Almería represents more than 73% of greenhouse area in southeast Spain, and tomato and pepper alone constitute 61% of the total. Considering standard farm size, production and average prices of energy consumption per crop, it is possible to calculate the savings that would be achieved by implementing this technology throughout the entire sector.

Figure 9. Distribution of area of greenhouses (hectares) in southeast Spain. (a) Percentage distribution by province; and (b) Percentage distribution by crop.

Figure 10 displays the savings for each crop in relative terms (according to base case). The savings over annual profit, depending on the type of crop, oscillate between 6% for pepper (9.8% with aid) and 11.9% for eggplant (20.3% if subsidies exist). The absolute savings vary between €3470 in tomato without subsidies (€4940 if we consider that subsidies exist) and €2320 in cucumber (€3740 with subsidies). It must be noted that the implementation of PV energy would be of special interest given the potential profit growth for growers specializing in tomato, eggplant and zucchini.

Figure 10. Savings % according to the profit of each crop.

Taking into account the entire production area (Figure 11), the total savings would be €62 million without any aid. This represents 7.8% of all sector profits (which reach €795 million). The crop that most contributes to the sector is tomato (€27 million) due to a larger farming surface area (14,025 hectares). The products which follow in terms of importance are pepper, zucchini and cucumber, the latter two with similar figures (hovering around €15 million in savings). If subsidies are taken into consideration, this would imply savings that would reach €96 million (12.1% of all sector profits).

Figure 12 shows the sector’s savings in euros as a result of the increased area of greenhouses with PV panel installations (18,000 m²). As can be seen, by merely rising from 1.09% of the area to 3.7%, savings would increase by 240% (considering the presence of aid), reaching €299 million, that is,
38% all profits combined. In general, the implementation of this technology would absolutely ensure profitability in a highly variable sector, as is agriculture.

![Figure 11](image_url)

**Figure 11.** Savings (million €) in horticultural sector in southeast Spain using PV systems.

![Figure 12](image_url)

**Figure 12.** Savings (million €) in horticultural sector in southeast Spain using PV systems.

4. Conclusions

Within the context of the EU28, various approaches have been established in terms of energy strategy and climate change for the years to come. However, there is an absence of lines of action regarding these issues in Spanish energy policy. This is clearly visible in the fact that, on one hand, the forecasts and commitments for 2020 will finish far below the initially established objectives and, on the other hand, there is a lack of clearly defined strategies to fulfill the commitment for 2030.

A general analysis of the effects of current policies clearly reveals that investments in renewables in Spain have become stagnant. As a consequence, and most importantly, exploitation of PV energy has been halted, while investments in this type of energy have tended to progressively increase in the rest of Europe and elsewhere. The short-term impact of this situation on the Spain’s general energy context represents a reversal in the movement to substitute pollutant energies as well as a decrease in the capacity to fulfill to the commitments concerning climate and energy in the European Union framework.

So far this work has focused on the concept of the specific application of solar photovoltaics to agriculture. The analysis of the socioeconomic and environmental impacts of the application of PV technologies using greenhouse structures in the Mediterranean area reveals:

- The use of this technology in the scenario of self-consumption produces increases in profitability for the farm. These increases vary in the scenarios evaluated, ranging from 0.88% to 52.78%.
- Regarding the effects on Spanish environmental policy, the implementation of this technology on greenhouses would reduce the foreseeable gap with respect to the objective reducing GHGs for 2030 by 38%. Additionally, PV technology would make it possible to almost completely achieve the commitment of 20% renewable energies by 2020.
- From the macroeconomic point of view, the effects on job creation, and the contribution to regional GDP and to R&D could be important. This would also improve the performance of the agrifood sector in the form of energy savings distributed throughout the region.

In general, the data obtained in the present article reveal the enormous potential that PV energy has in the near future in combination with greenhouses. Nevertheless, this promising scenario requires
that changes be made to Spanish energy policy, which, according to various important technical reports, is foreseen to be aimed at:

- Foreseeable improvements in policies and regulations to promote renewable energies in substitution of fossil fuel consumption, as well as green taxes which penalize the latter.
- Gradual elimination of obstacles restricting self-consumption in order to create greater social pressure against the so-called “Sun Tax”. At present, this elimination has been achieved in low-power installations, and this value is forecast to continue to rise.

Although the present study is limited to a specific region in Spanish territory and its estimations were made for the current context, which is characterized by a lack of precise energy policy strategies, the approaches it presents could perhaps be applied in other regions in the Mediterranean that feature vast potential for PV energy, e.g., Italy or Turkey, given the considerable solar radiation, and in those regions, e.g., China, with a concentration of greenhouses that, in some cases, have already started implementing similar technologies.

In this way, future works could focus on the comparative analysis of experiences and a review of energy policies in different international contexts. Alternatively, analyses can be conducted on the implications of applying PV systems in certain auxiliary activities of agriculture, such as recycling plants, packaging cooperatives or those aimed at water usage efficiency and increased water supply, e.g., desalinization plants with solar energy, which constitutes one of the primary concerns in certain agricultural regions in the Mediterranean environment.

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Author Contributions: Angel Carreño-Ortega performed and analyzed the cost-profit analysis and environmental results for PV panels on greenhouses. Emilio Galdeano-Gómez designed and analyzed the implications in regional socioeconomic development and wrote the conclusions. Juan Carlos Pérez-Mesa preformed, analyzed and wrote all data concerning the economic impact on the southeast Spain greenhouse sector. María del Carmen Galera-Quiles wrote the introduction and state of the art.

Conflicts of Interest: The authors declare no conflict of interest. The founding sponsors had no role in the design of the study; in the collection, analyses, or interpretation of data; or in the writing of the manuscript and the decision to publish the results.

Appendix A

<table>
<thead>
<tr>
<th>TOLLS</th>
<th>Temporary Charge for Self-Consumption Energy (€/kWh)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2.0 A (Pc ≤ 10 kW)</td>
<td>0.049033</td>
</tr>
<tr>
<td>2.0 DHA (Pc ≤ 10 kW)</td>
<td>0.063141</td>
</tr>
<tr>
<td>2.0 DHS (Pc ≤ 10 kW)</td>
<td>0.063913</td>
</tr>
<tr>
<td>2.1 A (10 &lt; Pc ≤ 15 kW)</td>
<td>0.060728</td>
</tr>
<tr>
<td>2.1 DHA (10 &lt; Pc ≤ 15 kW)</td>
<td>0.074079</td>
</tr>
<tr>
<td>2.1 DHS (10 &lt; Pc ≤ 15 kW)</td>
<td>0.074851</td>
</tr>
<tr>
<td>3.0 A (Pc &gt; 15 kW)</td>
<td>0.029399</td>
</tr>
<tr>
<td>3.1 A (1 kV to 36 kV)</td>
<td>0.022656</td>
</tr>
<tr>
<td>6.1 A (1 kV to 30 kV)</td>
<td>0.018849</td>
</tr>
<tr>
<td>6.1 B (30 kV to 36 kV)</td>
<td>0.018849</td>
</tr>
<tr>
<td>6.2 (36 kV to 72.5 kV)</td>
<td>0.020138</td>
</tr>
<tr>
<td>6.2 (72.5 kV to 145 kV)</td>
<td>0.022498</td>
</tr>
<tr>
<td>6.4 (Higher or equal to 145 kV)</td>
<td>0.018849</td>
</tr>
</tbody>
</table>

Source: Royal Decree-Law 900/2015; a Power (Pc); b Tension.
References


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