An Economic and Financial Analysis of a Biomass Energy Project

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Research

Keywords: cogeneration system, biomass, financial analysis

Posted Date: June 16th, 2020

DOI: https://doi.org/10.21203/rs.3.rs-33530/v1

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Abstract: In the Region of Sicily the use of biomass as a raw material for producing energy could be interesting for its particular nature and for the soil and climatic features of that territory, with significant, highly positive socio-economic consequences. The objective of this study is to evaluate the potential of a cogeneration system (i.e. electrical, thermal and cooling) in the biomass sector, and to perform a reliable environmental, as well as financial and economic analysis of a production process in an area of Eastern Sicily. With respect to the analysis of financial risk linked to the plant, appropriate sensitivity analyses, calculations of particular elasticities and of threshold values will be carried out, considering different scenarios corresponding to diverse combinations of production capacities. This method of analysis has been chosen, rather than using a fuzzy approach to consider the linguistic imprecision, because the data available are always expressed in crisp figures, but they are subject to the uncertainty of temporal dynamics. The results obtained outline a marginal economic advantage, sometimes negative for the majority of the scenarios considered from the point of view of a private investor.

1. Introduction

Biomass is often declared as renewable, but the degree of renewability always depends on the amount of non-renewable inputs into the product system in question. Thus, environmental burdens can arise during different biomass production steps. For instance, cultivation processes can have a significant influence on the environmental impact of biomass products due to process inputs like fertilizers, harvesting machineries, or site preparation [Zah et al. 2007]. There has been a focus on energy coming
from biomass especially for energetic purposes [AEBIOM 2012] and simultaneously increasing public attention regarding environmental impacts of products in general [von Borgstede et al. 2013]. This paper fits into a framework increasingly based upon bio-based economies or ‘bio-economies’, characterized by both reduced dependence upon imported fossil fuels and reduced GHG emissions. Moreover, sustainable production and consumption of renewable biological resources should involve industrial and economic sectors that produce, manage and use resources such as: agriculture, horticulture, forestry, bioenergy and bio-refineries [Schmid et al., 2012; Koukios, 2015; Lopes, 2015], thus causing a wide ranging impact which involves different economic, social and environmental profiles. These transitions must be planned, tested, and implemented to ensure sustainable production, distribution and consumption of biomass, in particular for energy, to manufacture products, currently made from fossil energy sources.

Sicily is one of the most suitable Italian regions for its geo-physical characteristics as far as the production of electricity from renewable energy sources is concerned, in particular solar and wind power as well as biomass, which can therefore represent a wager for the future of energy production in Sicily. Despite its great potential, Sicily however, has still not managed to fully take advantage of the opportunities arising from the option in question [Matarazzo and La Pira, 2016].

Sicily has a land surface area of 2.6 million hectares, 15.2% of which is on lowland, 61.4% on hills and the remaining 24.2% on mountains. Industry on the island is not very developed and the most important sites are in Catania (particularly the electronic sector), Syracuse (some of the largest oil refinery in Europe), and around Palermo and Trapani (agro-food industries and wine firms).

In the 1960s in Gela a very large petrochemical industry was established, with immediate advantages in terms of employment and socio-economic benefits. As a consequence, some industries of small-medium sizes were therefore created, in order to provide different kind of services to the main industry. However, the recent and deep economic crises has had a considerable impact in terms of volume of production of that industry, with some plans to reduce its production capacity with consequent unemployment problems for the area. Currently in Sicily, despite the ready supply of
natural resources, only few renewable energy plants have been established, and electricity is mainly 
produced by oil plants and by some hydro-electrical plants.

The aim of this study is to conduct a detailed economic and financial analysis of a production project 
planned in the territory of Eastern Sicily in the biomass sector. The structure used in this study is a 
co-trigeneration biomass plant, fuelled by a local production line supplied by crops dedicated to agro-
industrial waste with the installation of a district heating and cooling network. The technological, 
environmental and energetic aspects are analysed in order to obtain a better understanding of the 
relevance that such a sector could have in the territory concerned. Besides the undeniable 
environmental impact, an economic-financial assessment has been carried out to analyse the real 
impact of the project in economic terms, that is taking into consideration the consequences in terms 
of production costs, project profitability and at macro level, in order to express a judgement on the 
project in question’s validity, and to understand if it can really be a turning point in terms of public 
and private benefits on the industrial area of Gela, as well as having a positive impact on the whole 
region.

The paper is organized as follows. In Section 2 an overview of the industrial and economic context 
in Sicily, and particularly in province of Caltanissetta, and the biomass availability is given; while a 
description of the project with its technical, environmental and financial main features is given in 
Section 3. The financial and economic analysis of the project, is carried out in Section 4. The results 
of the study taking into account the public and private benefits is included in Section 5. The conclusive 
considerations are grouped in Section 6.

2. Biomass Potential in Sicily

In Sicily the territory is very varied, influencing the types of farming carried out [Cherubini et al. 
2010] as a result. Indeed, it varies from systems of intensive farming along the coastal areas,
represented by fruit and vegetable growing, flower growing and to a lesser degree citrus fruit growing, whereas in inland areas an extensive farming exists, mainly made up of crops and livestock farming. On this basis a whole series of problems arise defined by the excessive fragmentation of the farms, by the insufficient and reduced maintenance of the infrastructures in existence, by the lack of processing and manufacturing plants for local producers [Klein et al 2015]. All this contributes, together with the isolated situation of the island, to explaining the reduced profitability of agriculture. Structural difficulties often force farmers to make production plans that reduce the running costs as much as possible, penalizing the operations which require a greater use of labour [Matarazzo and La Pira, 2016]. So, despite good agronomic practice suggesting annual pruning cycles which do not use pruning shears too dramatically, it is common to witness situations where pruning is carried out twice, three-times or even five times a year. Conversely, there are local cases such as the olive trees in the Valley of Belice (TP) or in some areas on Mt. Etna, where the establishment and recognition of quality brands, for example that of olive oil, have contributed to developing techniques of cultivation towards more rational systems, with pruning of trees yearly and not drastically, often limiting the pruning to the shortening of the branches [Matarazzo and La Pira, 2016]. The geographical differences and the different business choices have created and led to quite a varied management of the policies related to the main destination of waste from pruning, specialized forage crops or agro-food in order to eventually exploit them for energy. The lack of a reference market and the high incidence of costs for harvesting the residual biomass are the main reasons why this residual biomass is hardly exploited for energy. In the inland areas all this is worsened by the limiting conditions of altitude that prevent mechanical harvesting. Nonetheless, in some areas, users sustain the costs for harvesting and storage especially for the largest remainders as in the case of olive trees, almond trees, peach trees and to some extent citrus fruit trees. Initially, for example it was common during the pruning period that the owners of wood-fired ovens and pizza parlours were willing to pay temporary workers to harvest the remainders in the fields. In these cases the farm company owners had an absolutely free cleaning service for their fields. In the
last decade, above all for the specialist wine growers and some fruit growers, the practice of shredding
pruned foliage waste became widespread, using working machinery often supplied by the fleet of
larger companies [Matarazzo a. 2016]. Other widespread practices concern burning the cuttings in
order to reduce any phyto-sanitary risk due to inoculated pathogens or the use the remainders for
home heating by the same company, especially when this corresponds to the main home of the farmer.
In Sicily, full of olive groves, there is a significant diffusion of the full use of products from olive
pulp produced by the oil producing industry for energy purposes. Indeed after the extraction of the
oil pulp, which represents about 60% of the incoming product i.e. the olives, the olives are sent to
the olive pulp factory that takes care of the operation of the extraction of the oil obtaining the used
pulp residue characterised by its good heat producing qualities as waste at the end of the process. The
use of nut shells is very widespread across Sicily which also has a real market run by the same
processors of nuts before sending the de-shelled product to the market for consumption [EU, 2006].
A very common use that is made of these left-overs is for the firing of new generation stoves in
mountainous areas. Below is a table showing the availability of biomass in Sicily [Matarazzo and
Baglio 2018].

Table 1: Total values of residual biomass quantities on a regional scale

| Products         | Tonnes annually assigned | %  | Tonnes annually assigned | %  | TOTAL |
|------------------|--------------------------|----|--------------------------|----|-------|
| Cereal straw     | 849.775,84               | 100% | 0,00                    | 0%  | 849.776 |
| Prunings         | 683.012                  | 69%  | 304.381                 | 31%  | 987393 |
| Vegetable oils   | 86.267,16                | 100% | 0,00                    | 0%  | 86.267 |
| Marc             | 197.546,39               | 100% | 0,00                    | 0%  | 197.546 |
Table 1 explains very clearly, by sector and type, the huge unexploited potential of the region compared to the existing capacity actually used for Energy purposes. Sicily is a large biological nest of biomass that would allow for significant savings in terms of supplies from fossil fuels and a better profitability for the farms that manage to diversify their own production and invest in the bio-energy sector [IEA , 2008; Battiato 2011].

Table 2 instead shows all the unused potential biomass in the region by a qualitative and quantitative description on a provincial level of each individual type of biomass in each distinct Sicilian province; the largest potential available is that of the by-products from farming, that is to say cereal straw and pruning: pruning of vines, olive branches and citrus fruit tree pruning [Matarazzo and La Pira, 2015].

Table 2: Maximum availability of pruning waste for biomass in the Sicilian provinces in 2014 in Ktonn/year
| Province   | Cereal Straw | Pruning | Wood | Total | Wood |
|------------|--------------|---------|------|-------|------|
| Agrigento  | 40           | 40      | 40   | 25    | 62.5 |
| Caltanissetta | 40        | 15      | 5    | 15    | 25   |
| Enna       | 62.5         | 25      | 0    | 25    | 25   |
| Siracusa   | 15           | 15      | 0    | 40    | 40   |
| Ragusa     | 25           | 0       | 0    | 5     | 15   |
| Catania    | 40           | 15      | 5    | 40    | 62.5 |
| Messina    | 5            | 40      | 0    | 40    | 63   |

Source: Data processing of the Enama Biomass Project

As shown in Table 2, the province where cereal straw is available in significant quantities is that of Palermo with 87.5 kilo tons a year, followed by that of Trapani with 65 kilo tons yearly. Instead, as far as the quantities of pruning from olive trees present in the region are concerned, this type of biomass can be identified in large quantities in the province of Agrigento and Messina with an average of 40 kilo tons per year instead the total absence of this type in the province of Ragusa is to be found.

Figure 1 shows the cereal straw in all Sicilian Provinces which makes up another important productive sector of biomass [Ciuffi, 2009].

Figure 1: Available cereal straw in Sicilian Provinces
The presence of pruning cuttings from vines is also important. The province of Trapani is the regional and national leader with a quantity equal to 87.5 kilo tons per year while in other provinces a total absence is recorded for this biomass [RAEE, 2011; Matarazzo and La Pira, 2015].

Sicily, however, has a significant availability of a particular type of biomass especially that related to the pruning of fruit trees where it stands out as having the regional and national leadership. The region manages to produce 210 kilo tons per year which represent 20% of the national production. Another type of biomass that should not be neglected for its ready availability in the region is that related to the cuttings from prunings of the arboreal cultivations which exist in Sicily where the territorial supremacy is held by the province of Trapani with more than 150 kilo tons per year.

3. Description of the pilot plant project

The project’s main objective is the creation of a biomass co-trigeneration plant, with an adjacent network of district heating and cooling, to be allocated in the area of industrial development of Gela, in the province of Caltanissetta. This project includes 6 different possible scenarios for configuration and power production.

As far as the type of plant is concerned, the possible options to be assessed are:

• A network of district heating;
• A network of district heating and district cooling;
• Production of electrical energy only;
• Combining couples of all above alternatives into one plant.

As far as the power of the plant itself is concerned, the alternatives to be examined are:

• 1 MW;
• 1.8 MW.
Together with the plant, the intention is that of providing sustainable bio-energy production in a highly degraded area from an environmental point of view, with the aim of obtaining immediately reproducible and transferable results on the other industrial areas of the region as well.

The biomass coming from the agricultural production of the area is an extremely important energy source which is readily available, can be stored for long periods, and which thus has economically viable solutions. [Cherubini and Jungmeier, 2010]. The best way to exploit it is with the combined production of electricity and heat in the cogeneration plants: in this specific case, small electricity producing plants built near the users of this heating. This type of technology is generally feasible in small plants and represents a very promising solution for the biomass cogeneration through the use of turbo generators based on the Rankine cycle of organic fluid, referred to as the Organic Rankine Cycle (ORC) given the nature of the fluid used [Matarazzo and La Pira, 2016].

### 3.1 Technical features

By using a biomass heat generator the thermal oil is heated to very high operating temperatures, to 300 degrees, and then subsequently transferred to the turbo-generator. From this, by exploiting the high oil temperature, steam is produced from an organic fluid which feeds the turbine inserted in its interior, thus generating electricity. The thermal energy released by condensation is instead used to heat buildings located in areas adjacent to the centre, via a district heating network. The plant envisaged consists of a receiving station for the biomass, which will arrive by truck, together with a system of elevation of the biomass which is fed into the boiler. A moving grate loads the fuel inside the boiler. The products of combustion on leaving the kiln, go through a beam tuber economizer for preheating the combustion air. The fumes produced are subsequently subjected to a dry cleaning treatment by means of a double process of a cyclone separator and a bag filter reaching the atmosphere through a chimney 14 and a half metres high and 1 meter wide. The combustion products give out energy in the form of heat to the thermal oil which is circulated within a vertical axis exchanger placed at the end of the kiln, which then transfers heat to organic fluid until it evaporates. The oil
vapour is expanded in a specially designed turbine protected by a patent which drives the generator and produces electricity. The thermodynamic cycle applied to the system is the Rankine one and is called Organic Rankine Cycle given the nature of the fluid used. In order to have a clear description and a better overview of the whole plant, there is an analysis given below from the technical, energetic, economic, technological point of view and from the environmental impact.

The basic idea is to create a Territorial Agricultural Energy District (TAED) so that, through the creation of a sustainable community, a model is activated that meets the needs of a local consortium that links all the small and medium industries, farmers, companies services, municipalities etc. From a technical point of view the TAED will be characterized by an extension of short range production in a 70 km radius, within which both the production of biomass dedicated to energy, and crop residues, as well as the whole chain of production and processing exist, to get the two products used: electricity and heating or cooling [Matarazzo and La Pira, 2016; Matarazzo et al. 2014]. As for the handling of biomass, the transport systems of biomass must prevent the problem of dust emissions inside the plant. In connection to this, it is envisaged that the conveyor belts used must be above the ground without impeding however, the transit of means of transport and the safety of the workers, and they must be equipped with suitable roofing. Conferment to the stock site must take place without causing biomass to fall from the top. This, moreover, must have a relative humidity of not less than 40% or otherwise it must be humidified by special sprayers. Treatment of sewage from hospitals must be opportunely treated in an Imhoff septic tank to be cleaned up and subsequently poured into the public sewage network. The meteoric waters, for a quantity equal to the first 5 mm of rain, will be conveyed into a storage tank from which the waters will be transferred by gravity into a desalination tank. Output from the latter will be sent to be reused as fire extinguishing water, for cooling and for watering gardens. As far as the water supply for the plant is concerned, it can be ensured by the water network provided in the vicinity of the area for both for the water used in industrial cooling and for drinking water services. All the devices will be set up to optimize the use of the resource by using the recovery of waste water that will ensure sufficient quantities for the fire fighting reserves.
3.2 Energy features

The supply of the cogeneration plant will be provided not only by dedicated and implanted crops in all those areas around the industrial area of Gela, but especially by the residual biomass available in a radius of 70 km in an area spanning three provinces (Caltanissetta, Ragusa and Enna) characterized by the presence of a widespread use of farm land. The land boundaries form a necessary limit to minimize the impact and costs incurred in transporting the product from the farms to the processing plant. To date in Sicily, only 22% of residual biomass is exploited for energy production: with respect to almost 2,500,000 tons a year of residual biomass, only a small part (304,000 tons) is used annually for the production of electricity. The implementation of a virtuous bio-energy plant, therefore, in the Gela area and not only, would mean on the one hand the recovery and exploitation of crop residues currently abandoned or burnt in the fields, on the other hand the production of electricity, heating or cooling, with far lower unit costs than currently produced by the use of non-renewable sources.

As far as the thermal efficiency of the plant is concerned, defined by the ratio between the electric and thermal energy produced and the energy input that is made available from the fuel used, in this case the Best Available Technologies expect both the available energy components to be employable in such a way that aforesaid ratio is between 75% and 90%. Moreover, some stratagems to improve the thermal efficiency have been introduced, such as reduction of unburned waste, the elevation of the enthalpy of the hot fluid in the inlet of the turbine, the reduction of heat losses by conduction, the temperature of the ash. The optimum electrical efficiency of the plant, according to the BAT, must not be less than 20%. The plant has a value of electric output equal to 20% thanks to a whole series of expedients adopted for the recovery of heat. If there is no thermo-cooling load, the remaining 60% of the thermal energy input will be dissipated in this way:

• 12% losses for route sensitive heat necessary for the release of smoke into the atmosphere;
• 3% radiation loss of the metallic parts of the oven;
• 45% available for horticultural greenhouses or district heating in general.
The Energy Return On Investment (EROI) is also calculated; this index is the ratio between energy out (i.e., the energy content of the products) and the non-renewable energy in (i.e., all the non-renewable energy inputs, direct and indirect, required along the full life cycle [Hammerschlag 2006; Cherubini and Jungmeier 2010].

It is a coefficient that is used for a particular energy source, it indicates the expediency in terms of energy efficiency and, algebraically, is the ratio between the energy produced and all the energy used to obtain it. In particular, an energy source with an EROI lower than 1 is energetically at a loss; therefore, energy sources with a EROI less than 1 cannot be considered primary sources of energy, as their exploitation uses more energy than is produced. The EROI, therefore, proves to be an important parameter for assessing, comparing and making strategic choices of supply among the different energy sources available [Matarazzo and La Pira, 2016; Matarazzo et al. 2014].

In order to fully assess the energy efficiency of the plant in question the following conditions have been established: 7,000 hours of operation per annum and six different scenarios of production configuration of the energy structure. In particular, three possible scenarios will be examined in relation to the type of energy produced:

- Only the district heating network (scenario 1);
- Network of district heating and cooling (scenario 2);
- Production of electricity only (scenario 3).

and two different power levels in the plants:

- Plant with 1 MW
- Plant with 1.8 MW

After the computation of EROI index, i.e. the ratio Energy Gained (KW)/Energy Used (KW).

It can be said that the most competitive solution in terms of energy efficiency investment is related to the district heating (scenario 1) with a power output of 1MW (EROI = 1.08). as a consequence, our analysis is related to this kind of plant.
As already noted, the project involves the construction of a biomass cogeneration plant with the installation of a network of district heating and cooling that will allow for the distribution of heat (hot water, hot water or steam) and cooling energy (for a 6 °C) for most industrial and house users which connected to the same network, will maintain their independence by autonomously managing their own consumption.

As regards the co-trigeneration plant, a turbo generator will be installed integrated with a heating system (i.e. a boiler) based on the ORC, technology for the combined production of electricity and heat / cold, very similar to a traditional system of a turbine steam. Unlike the latter, the turbo generator uses an organic working fluid with a high molecular mass thus allowing it to make effective use of heat sources even at low temperature to produce electricity in a wide range of power, up to 10 MW of electrical energy [Matarazzo and La Pira, 2016; Matarazzo et al. 2014].

Compared to alternative technology (e.g. Steam cycles) the use of the ORC type of turbo generators in the range from 0.5 to 5 MW entails many advantages, especially in terms of energy efficiency: around 19% of the thermal power available at the source is converted into electricity, 79% is produced at a high enough temperature for thermal use.

District heating and cooling is an innovative and environmentally friendly method for producing and distributing heat for heating in winter and air-conditioning in the summer months. There are several advantages that this type of innovation can offer both from the economic (lower maintenance costs; lower energy consumption, lower noise) and from an environmental (total absence in the cooling of chlorofluorocarbons - CFC's) point of view.

CFCs are a series of chemical compounds containing carbon, fluorine and chlorine and which are normally used in the cooling industry. An investment that also includes the installation of a district cooling network is justifiable only for those users who register high values of fuel consumption, as in the case of an industrial area, where there can be companies that use also cooling energy, specifically for their industrial processes. District cooling is an energy service that derives from the same principle as district heating. Cold water is generally produced in the central co - trigeneration
plant by absorption machines powered by heat, that is, hot water, or superheated steam, sent to the users thanks to networks similar to the district heating ones, consisting in pre-insulated steel pipes. In the present case the district heating and district cooling network is made up of four pipes, which will bring both hot and cold water. All this will allow users to be offered a full service winter and summer air-conditioning, and from the point of view of production, make the most of the power plants and networks. In particular, the cooling network will allow the use, at least in part, of the heat available also in the summer period.

3.3. Environmental impacts

The plant in question will be built in an area that due to the presence of the petrochemical industry of Gela is seriously trouble from an environmental point of view. For the purposes of the project, experiments with cellulosic crops, weeds and trees will be carried out in order to encourage a significant phyto-purification of the soil and groundwater and reach the production of biomass to be used as part of a possible TAED in the inland areas of Sicily. Therefore, steps will be taken for the realization of arboreal energy crops, such as eucalyptus, acacia, false acacia, poplar and herbaceous perennials such as reeds, thistles and broom in addition to annual field crops, which will be used to feed the combustion plant, ensuring its partial supply. The use of herbaceous species alongside tree lies in the need to try out plant species the introduction of which does not require either expensive financial investments or special company conversions, in the marginal areas dedicated to the cultivation of arable annual and perennial crops [Matarazzo and La Pira, 2016; Matarazzo et al. 2014].

As far as the emissions of the installation in operation are concerned, they will be constituted by the products resulting from combustion that develop in the boiler and reach the atmosphere through the chimney, while the amounts of sulphur compounds and chlorine are considered negligible. The use of bag filters or electrostatic precipitators is arranged for. For fuels with low sulphur content bag filters are preferable to electrostatic precipitators, because they allow a more effective dust removal up to 5 mg / Nm.
For the installation in question, the values of concentrations of pollutants present in the emissions, as given by the project plant [Ministry of the Environment and Safeguarding of the territory and the sea, 2012], are lower than those foreseen by legislative decree number 152 of 2006 [Cespi et al. 2014] (Table 3).

Table 3: The difference between emissions laid down by law and those produced by the plant of Gela

| Daily values of the limits set by Legislative Decree no. 152/2006 | Emissions of the plant in Gela |
|---------------------------------------------------------------|--------------------------------|
| Nitrogen oxides $< 500 \text{ mg/Nm}^3$                       | Nitrogen oxides $< 400 \text{ mg/Nm}^3$ |
| Dust $< 30 \text{ mg/Nm}^3$                                  | Dust $< 30 \text{ mg/Nm}^3$            |
| Carbon monoxide $< 350 \text{ mg/Nm}^3$                     | Carbon monoxide $< 300 \text{ mg/Nm}^3$ |
| Sulphur oxides $< 200 \text{ mg/Nm}^3$                      | Sulphur oxides $< 200 \text{ mg/Nm}^3$ |

The plant, therefore, is sustainable and respectful of the limits included in the above-mentioned decree, reducing the emissions of nitrogen oxide by more than half, but it is just over the limits imposed as regards carbon monoxide [Matarazzo and La Pira, 2016; Matarazzo et al. 2014].

With the project initiative, experiments will also be conducted, with woody, fodder and cellulosic crops in order to encourage a significant phyto-purification of the soil and groundwater and attain the production of biomass to be used as part of a possible agro district - territorial energy of the internal areas of Sicily. The production eminence produced by the arboreous crops and fodder crops over several years, will allow the identification by the comparison of the most suitable genotypes for the production of biomass for energy purposes for internal areas and for marginal lands of the Gela.
Also considering the contextual need for landscape and environmental improvement besides the reclamation of agricultural or industrial areas. Nutrition tests will be carried out on soil and/or fertilizers of organic origin. Water requirements will be analysed in relation to the types of plants. Soil and weather conditions, as well as different types of equipment and machinery for planting and harvesting will be checked [Faist Emmenegger et al. 2012].

The use of switch grass in a bio-refinery offsets GHG emissions and reduces fossil energy demand: GHG emissions are decreased by 79% and about 80% of non-renewable energy is saved. Soil C sequestration is responsible for a large GHG benefit (65 kt CO$_2$-eq/a, for the first 20 years), while switchgrass production is the most important contributor to total GHG emissions of the system. If compared with the fossil reference system, the bio-refinery system releases more N$_2$O emissions, while both CO$_2$ and CH$_4$ emissions are reduced. The investigation of the other impact categories revealed that the bio-refinery has higher impacts in two categories: acidification and eutrophication. Even if a reduction in GHG emissions and fossil energy consumption is achieved, it should not be forgotten that additional environmental impacts (like acidification and eutrophication) may be caused. This aspect cannot be ignored by policy makers, even if they have climate change mitigation objectives as main goal.

This bio-refinery system is an effective option for mitigating climate change, reducing dependence on imported fossil fuels, and enhancing cleaner production chains based on local and renewable resources.

An important variable in LCA studies of biomass systems based on dedicated crops is the contribution to GHG emissions of N$_2$O, which evolves from nitrogen fertilizer application and organic matter decomposition in soil [Stehfest and Bouwman 2006]. Emissions from fields vary depending on soil type, climate, crop, tillage method, and fertilizer application rates [Larson 2005].

4. Financial and economic analysis of the project
The most important information necessary for carrying out an economic analysis of the project in terms of benefit-cost effectiveness of the construction of the plant concern the investment costs, operating costs and potential income from the sale of electricity, heat and cooling. From the financial point of view, the assessment and the analysis of cash flows, the capital market interest rate and other parameters are necessary information for calculating the most important indicators, such as present value of cash flows, internal rate of return and other indexes [Berck, et al. 2013] required for a correct investment appraisal.

Firstly, it is necessary to know if the investment project is completely funded or only partly funded by private capital and how additional financial resources are to be acquired [Brealey et al., 2015]. In particular, if the market is resorted to through medium-long term loans and if public financial incentives are envisaged, such as subsidies or interest or capital accounts to be paid entirely by the State or other local authorities.

Actually the initial idea of the project comes from private investors, that were very interested to set up this pilot plant in that area, taking into account its great potential development, also as example of best practice in the Island. Therefore, seeing that recently government intervention in capital contributions has not been made or planned [Polytechnic of Milan, 2016], also taking into account their uncertainty both in normative terms and in provision time, private investors have sponsored this project, without taking into consideration public financial funding, at national or local level. As a consequence, despite the very important public advantages in socio-economic terms and the environmental impact for the local area, in the present study – as suggested by the private investors - for prudential reasons it was assumed that the entire project is financed by recourse to the capital market, in particular through a ten-year loan. Consequently, profitability requirements at private level have to be very carefully considered in this economic and financial analysis, concerning the cost-effectiveness of the project, and its financial equilibrium and cash flow analysis respectively, regardless the public benefits of the project (e.g. impact on the unemployment, environmental benefits and so on), which will be omitted, according to the particular scope of this study.
With reference to the interest rate applied by brokers, the rate usually used by banks for similar investments has been considered. Of course, that rate depends on many factors such as the expected profitability of the project, the risk level for similar investments and the duration of the loan, as well as the contingent market situations. Considering these factors and the spread usually applied over EURIBOR (Euro Interbank Offered Rate) in market periods before the current financial crisis, it was believed that a reliable value of this rate may fluctuate between 5% and 7%. The mortgage period of 10 years was assumed.

Having outlined the assumptions concerning the financing of the project, all investment costs and relevant accounting period were directly supplied by the company. In particular, it can be seen that the equipment costs directly related to energy production (combustor, boiler, ORC group) make up about 60% of the total investment cost. It is also noted that an estimate of the costs of the district heating network and district cooling is very difficult to make in a preliminary phase of the project. The planner has however provided an estimate of them to the extent of about 16% or 29% of the total investment costs depending on whether only district heating or both services are envisaged.

As for the operating and maintenance costs, these were estimated on an annual basis, net of tax, assuming a constant rate in real terms, i.e. after deduction of any inflationary phenomena, for the whole economic life of the project, considered in 25 years, with the exception of depreciation and amortization, calculated in 10 yearly fixed postponed instalments. The hypothesis of considering constant periodic costs in real terms is the most frequently adopted one in similar studies. Disposal costs were not included, since the useful life of the project is presumed to be longer than the economic one used here for analysis, because a useful conversion of the plants is considered possible and significant environmental reclamation costs are not envisaged. Moreover, an assessment of all these costs is extremely difficult. But it should be kept in mind that the "new" RER plan (Polytechnic of Milan, 2016] envisages an "economic" lifespan of 20 years for these plants.

Revenues envisaged from the plant construction are critically dependent on the actual electricity produced and sold on the market and on the corresponding incentive rate, as well as other premiums
and special incentives for these types of plants. To this end, the elasticity of Net Present Value (NPV)
was calculated with respect to the most important economic (costs, price, premium of input and
energy, sales volume, time span) financial (interest rate, loan duration) variables. An effective power
production of 6790 MWh per year has been envisaged, with a sale price of euro 180 MWh. Production
and the actual supply of thermal energy and cooling energy to the network assume an equally
important role for this type of plant. The analysis has envisaged a production of only 28,560 MWh
of thermal energy, while, if cooling energy is also produced, a production of 20,000 MWh is assumed.
Predicting the proportion of this energy actually used is extremely difficult, even in view of the
novelty that it represents at least for the local market. In this study it was therefore considered
preferable to simulate different scenarios, corresponding to different combinations of heat and cooling
energy fractions actually used, considering fractions of respectively 20%, 40% and 60% for thermal
energy and 30% and 60% for cooling. For both of these forms of energy a 40 € / MWh sale price was
assumed [Polytechnic of Milan, 2016]. Finally, the extreme case of the sole production of electricity
or electricity and heat together was deliberately considered, assuming the use of the entire fraction of
the latter.
Founded on the information provided by the analysis, three different assumptions are also considered
regarding the manufacturability of CAR electricity, the technical and economic data are shown in
Tab. 4 (where 1K€ = 1,000€). Based on these, the cash flows of the project were constructed for the
calculation of the financial ratios to assess the cost effectiveness of the investment. To this end, a time
span of 25 years, and a loan equal to the amount of capital required C have been conjectured. This
loan started at the beginning of the plant’s construction ("Year Zero") and was reimbursed in 10
yearly constant postponed instalments \(R_y\) calculated at 5% rate \(j\), according to the formula
\[ R_y = C \alpha_{n,j} \]
where \( \alpha_{n,j} \) denotes the annual instalment to amortize in \(n\) years a unitary capital at the rate \(j\).
### Table 4: Technical and economic data relating to three scenarios

| PRICES, RATES, UNITARY INCENTIVES | Measuring Unit | Electricity | Electricity and thermal energy | Electricity heat and | YEARLY HOURS | % PRODUCTION |
|-----------------------------------|----------------|-------------|--------------------------------|----------------------|--------------|--------------|
| Electricity sales                 | Euro/MWh       | 180         | 180                            | 180                  |              |              |
| Award for emissions below the limits | Euro/MWh       | 30          | 30                             | 30                   |              |              |
| Price of thermal energy           | Euro/MWh       | 40          | 40                             | 40                   |              |              |
| Price of cooling energy           | Euro/MWh       | 40          | 40                             | 40                   |              |              |
| Biomass purchase price            | Euro/t         | 30          | 30                             | 30                   |              |              |

#### INVESTMENT COSTS

| Item                                                                 | Cost (K€) | Electricity | Electricity and thermal energy | Electricity heat and | Total (K€) |
|----------------------------------------------------------------------|-----------|-------------|--------------------------------|----------------------|------------|
| Combustor, boiler, flue gas treatment system (thousand)               | 2500      | 2500        | 2500                           | 2500                 | 5700       |
| ORC group                                                            | 1500      | 1500        | 1500                           | 1500                 | 3000       |
| Power boards, services                                               | 1000      | 1000        |                                 | 1250                 | 3000       |
| Civilian works (thousand)                                            | 700       | 700         | 700                            |                      | 700        |
| District heating network (thousand)                                  | 0         | 1100        | 2350                           |                      | 3000       |
| Total                                                                | 5700      | 6800        | 8300                           |                      |            |

#### TECHNICAL DATA (per year)

| Item                                                                 | Value     | Electricity | Electricity and thermal energy | Electricity heat and | Yearly hours |
|----------------------------------------------------------------------|-----------|-------------|--------------------------------|----------------------|--------------|
| Electricity production                                               | 6790      | 6790        | 6790                           |                      | 7000         |
| Thermal energy production                                            | 28560     | 28560       | 28560                          |                      | 7000         |
| Cooling energy production                                            | 0         | 0           | 0                              | 20000                |              |
| Biomass consumption                                                  | 11331     | 14164       | 15545                          |                      |              |
| % production                                                         | 20        | 40          | 60                             |                      |              |
| CAR electricity                                                       | 1547      | 3093        | 4610                           |                      |              |
| Yearly hourly equivalent                                             | 7000      | 7000        | 7000                           |                      |              |
Plant’s lifetime

| years | 25 | 25 | 25 |

In order to take into account the high degree of uncertainty in particular production and the actual use of the heating and cooling energy produced, which also includes the construction of a district heating network and possibly cooling within the project, but for which the randomness of the demand is very high, different scenarios were simulated, as mentioned for the use of combinations of fractions of such energy types. In particular, the calculations were made on the basis of the following three pairs of heat / cooling energy fractions used 0.2 / 0.3, 0.4 / 0.3 and 0.6 / 0.6. The scenarios corresponding to the "extreme" situations are also taken into consideration, i.e. assuming the sole production of electricity alone or electricity and heat, excluding the cooling energy. Such simulations are to be taken seriously in any case in a preliminary study, where - as mentioned - the degree of uncertainty for the effective use of renewable energy is very high.

For all of these scenarios, the Net Present Value (NPV), the Internal Rate of Return (IRR), and the Profitability Index (PI) corresponding to a discount rate \( i \) of 6% are provided in Tab.5. Appropriate sensitivity analyses were then carried out, by calculating the Discounted Cash Flow (DCF) of the different scenarios varying the discount rate \( i \) in the interval 1-20% (Tab. 6). From this table and from its graphic representation (Figure 2), moreover, it is also possible to see immediately how the DCF varies according to the different rates assumed, by observing in particular also the IRR, that is the discount rate in which the DCF changes sign (from positive to negative). The third graph (Figure 3) shows the values of the cumulative NPV, on the basis of several years of the plant’s life. The intersections of each curve with the x-axis represent respectively the IRR (Figure 2) and the Discounted Payback (DPB) (Figure 3), at the rate of 6%, while from the performance of the same graph it can be seen immediately how the cost-effectiveness (NPV) varies on the basis of the duration of the life of the project.
Table 5: Values of the NPV, IRR, PI, computed at the discount rate of 6%.

| Fractions of thermal energy | 0.2 | 0.4 | 0.6 |
|----------------------------|-----|-----|-----|
| Fractions of cooling energy | 0.3 | 0.3 | 0.6 |
| NPV (K€)                   | -3838.13079 | -1315.72 | 4259.87 |
| IRR                        | 0.025815168 | 0.048591 | 0.095718 |
| PI                         | -0.4624254  | -0.15852 | 0.513237 |

Table 6: DCF (K€) as a function of discount rate $i$ for different thermal / cooling energy fraction pairs

| Fractions | 0.2/0.3 | 0.4/0.3 | 0.6/0.6 |
|-----------|---------|---------|---------|
| Rate $i$  |         |         |         |
| 0.01      | 2835.841| 7181.45 | 16787.07|
| 0.02      | 941.6762| 4794.045| 13309.4 |
| 0.03      | -614.653| 2821.31 | 10416.23|
| 0.04      | -1897.54| 1185.012| 7998.738|
| 0.05      | -2958.33| -177.313| 5969.902 |
| 0.06      | -3838.13| -1315.72| 4259.87  |
| 0.07      | -4569.94| -2270.46| 2812.368 |
| 0.08      | -5180.36| -3074.02| 1581.894 |
| 0.09      | -5690.89| -3752.7 | 531.5177 |
| 0.1       | -6118.96| -4327.88| -368.84  |
| 0.11      | -6478.77| -4817   | -1143.77 |
| 0.12      | -6781.9 | -5234.3 | -1813.43 |
| 0.13      | -7037.84| -5591.49| -2394.44 |
It is observed that the NPV in the case of joint production of electricity, heating and cooling energy is positive only in the case of heating and cooling energy use in fractions 0.60 / 0.60, with an NPV of 4259.87 K€, a PI of 0.513, a DPB of about 16 years and an IRR equal to 9.6%, while for the other pairs of conjectured fractions the plant presents no economic advantage computed at the 6% discount rate (there is indeed IRR equal to 2.6% and 4.9% respectively for couples 0.2 / 0.3, and 0.4 / 0.3).

The production of electrical and thermal energy, but not cooling, with reference to the pairs of thermal / cooling energy fractions still considered, the NPV is positive only in the case of the scenario.
assuming an effective use of thermal energy in the fraction of 0.60. In this case, in fact, an NPV of K€ 1583.22, a PI of 0.20 and a 7.6% IRR, with a DPB of about 20 years, are obtained, a scenario that still highlights a cost effective situation but a less profitable one than that envisaging the joint production also with cooling energy (previous scenario). It should be noted, however, that considering the most optimistic scenario of just using thermal energy, without production of cooling energy, a better economic situation would be obtained than all those previously considered, with an NPV of K€ 7424.70, a PI of 1.09 and an IRR of 13.5%; these latest results are economically interesting and highlight once again the crucial role of the actual use of the all thermal energy produced, in the realistic hypothesis of foregoing cooling energy production.

Figure 3: Cumulative NPV (K€) as a function of the time (years) for different thermal/cooling energy fractions.

Finally, in the scenario corresponding to the case of only producing electricity, whatever the level conjectured for the manufacturability of CAR electricity, taking account of lower total cost of purchasing biomass and while not taking into consideration the construction costs of a district heating network, a negative NPV and an IRR between 1.1% and 3.3% is obtained in any case, depending on the particular assumptions considered. However, the results indicate the lack of cost effectiveness for the construction of the plant [Matarazzo et al. 2018].
Two 3D graphs were then drawn up to show the combined effect on the NPV of the change of the discount rate \(i\) (range of 0% - 20%) and the life \(t\) of the project (0-25 years). In the first graph (Figure. 4) the NPV as a function of \((i, t)\) is graphically shown in correspondence with the fractions 0.6 / 0.6 thermal / cooling energy used, namely the three-dimensional surface where the different colours indicate particular ranges of NPV values, in \(\text{K€}\). It is very interesting to see how extensive is the area corresponding to negative values of the NPV, that is - in the geometric-intuitive terms - how high the "probability" is of having negative economic result by implementing the project under consideration. Obviously, the most favourable results in terms of NPV can be seen immediately, these are obtained for low values of the rate \(i\) (up to 5%) and high values of the time \(t\) (at least 22 years). In Figure 5, instead, the horizontal sections of the surface described beforehand in correspondence with various values of the NPV (in \(\text{K€}\)) are shown. The curves of the NPV level (so-called "indifference curves") are clearly highlighted, showing the different pairs \((i, t)\), i.e. interest rate - duration of the project, that provide the same value of the NPV [Munda and Matarazzo 2019]. This graph also shows very clearly the remarkable extension of the area corresponding to negative values of the NPV, that is an immediate perception in intuitive terms of economic and financial "riskiness" of the investment project based on the \(i\) and \(t\) parameters.

Figure 4: Three-dimensional graph of NPV (\(\text{K€}\)) as a function of the rate \(i\) and the time \(t\)
Figure 5: Horizontal sections of the NPV (K€) and indifference curves according to the pairs $i, t$ (discount rate, time)
From the previous considerations, it is observed, firstly, that the production of heating and cooling energy, alongside that of electricity, is absolutely crucial for the cost effectiveness of the construction of the plant, and how fractions of such energy actually used are highly relevant.

Moreover, in addition to a useful sensitivity analysis (also joint) with respect to the discount rate $i$ and the duration $t$, considering the particularly high financial risk and uncertainty, concerning the construction of the plant, an additional assessment has been considered by carrying out an analysis of the economic "vulnerability" of the project, computing the elasticity of the NPV with respect to
some of the most significant economic variables, as a measure of the corresponding degree of uncertainty. More precisely, the degree of elasticity of the NPV was calculated, that is, what percentage the NPV varies on a variation of 1% of the quantities of the variables considered each time, the local volatility of NPV. A positive value of this degree of elasticity indicates a movement in the same direction of the quantities considered (either increasing or decreasing); a negative one, in the opposite direction (one grows, the other decreases and vice versa). If this indicator is greater than 1 in absolute value, it means that the sensitivity of the NPV, independently on the specific units of measurement, is particularly high and, therefore, the assessment value in question must be considered with particular care.

Table 6 shows the values of the degree of elasticity of the NPV with respect to the price of electricity sold, the premium for emissions below legal limits, the premium for thermal energy and the unit price of biomass, in the different scenarios considered of joint production of heating and cooling energy with fractions 0.20 / 0.30, 0.40 / 0.30 and 0.60 / 0.60 or only thermal.

| % use of thermal/ cooling energy | Degree of elasticity of NPV with respect to: |
|---------------------------------|---------------------------------------------|
|                                 | with cooling energy.                        |
| Energy sale price               |                                             |
| 0.2/0.3                         | 41.24915186                                 |
| 0.4/0.3                         | 7,288434                                    |
| 0.6/0.6                         | 3.667671                                    |
| Inf. emissions award premium    |                                             |
| 6.874902645                     | 1,214755                                    |
| 0.611263                        |                                             |
| Thermal energy premium.         |                                             |
| 9.799640414                     | 3.462797                                    |
| 2.610267                        |                                             |
| Biomass price                   |                                             |
| -                               | -2.53396                                    |
| 14.3406667                      | -1.39948                                    |

| % use of thermal energy | Degree of elasticity of NPV with respect to: |
|------------------------|---------------------------------------------|
|                        | without cooling energy.                    |
|                        |                                             |
| 0.2                    |                                             |
| 0.4                    |                                             |
| 0.6                    |                                             |
With reference to the most interesting case (0.60 thermal energy), it is observed that these indicators show that the plant has an economic vulnerability in terms of NPV consistently much higher in the case of the production of electricity and heat only, as was expected, with values of this index always greater than 1 (absolute). In both cases considered, the sale price of electricity exerts a very crucial role, such that the plant cost effectiveness depends on it. It is observed, in fact, that in the case of the production of electrical and thermal energy only, even in the presence of the production of CAR electricity to the maximum hypothesized level (4610 MWh, the only one which in this case gives a positive NPV of the plant), the elasticity of the NPV with respect to the price of electricity is equal to 9.87. An increase (or decrease) of this price by 1% would cause an increase (respectively, a decrease) of the NPV equal to €156.22 (i.e. €1583.22 × 9.87/100). It is observed, however, that in the case just considered, the elasticity of the NPV with respect to the premium for the thermal energy is very high (7.02), a value which would be reduced to 2.61 if, in the same conditions, cooling energy was also produced with a 60% fraction. The elasticity of the NPV with respect to the unit price of the biomass, in the same hypothesis, would be -3.43, while the one with respect to the premium for the emissions 1.64, also quite high values, but which would be drastically reduced in the case that cooling energy was also produced.

Finally, the price of an input or output which reduce the null profit was calculated.

It is noted that, in the case of thermal / cooling energy fractions of 0.6 / 0.6, the threshold price of electricity (i.e. the price at which the NPV would be zero, ceteris paribus) is €125.29, while the threshold price of biomass is €53.89; instead producing only electricity and heat, with an actual full
use of the latter, the threshold prices would respectively be € 94.46 and € 71. Therefore, in the case of the production of electricity and heat only, there is a greater margin of reduction in the threshold price of electricity (i.e. from € 125.29 to € 94.96), while the threshold purchase price of biomass would be confined to a narrower range (€ 53.89 to € 71), particularly for its greater consumption required.

These threshold prices, while indicating that only quite a significant change from assumed prices (€ 180 and € 30 respectively) has an effective impact on the profit, however, draw attention in terms of evaluation of uncertainty with regard to the analysis of cost effectiveness and the plant’s economic and financial riskiness.

5. Results and discussion

The study carried out represents a detailed technical, economic and financial analysis of a pilot project of energy plants using biomass sources. Bioenergy policy-making is fundamentally a future-oriented, globally aware activity [Madlener and Koller 2007]. The use of biomass as a raw material for bioenergy and biochemical production is encouraged by the need for a secure energy supply, a reduction of fossil CO₂ emissions, and a revitalization of rural areas. Biomass energy and material recovery is maximized if a bio-refinery approach is considered, where many technological processes are jointly applied [Cespi et al., 2014].

The use of switch grass in a bio-refinery offsets GHG emissions and reduces fossil fuel demand: GHG emissions are decreased if compared with the fossil reference system, the bio-refinery system releases more N₂O emissions, while both CO₂ and CH₄ emissions are reduced, so this system is an effective option for mitigating climate change, reducing dependence on imported fossil fuels, and exploiting cleaner production chains based on local and renewable resources. However, this assessment highlights that an assessment of the real GHG and energy balance (and all other environmental impacts in general) is complex (Cherubini 2010).
Energy conversion systems using woody biomass have not been fully developed compared to the conventional fossil fuel or nuclear power generation systems [Verma et al. 2009]. The commercialization of this technology has been rather slow because the cost of power generation is rather expensive and because of the uncertainties of the newly developed system which is not as common as the conventional ones [Solomon et al., 2007; Um van Walsum 2010]. However, emergence of new technologies and future possible developments will possibly enable biomass energy conversion systems to become a new and important renewable energy production system [Helinet al 2014]. The use of biomass as raw materials for bioenergy and biochemical production is encouraged by the need for a secure energy supply, a reduction of fossil CO$_2$ emissions, and a revitalization of rural areas.

In the light of this, the bio-energy project at the Gela plant could beneficially influence the territory where it is based thanks to benefits linked to its building, clearly based on the hypotheses mentioned above. The installation of networks of district heating and cooling allows for the distribution of heat produced in various ways: hot water, overheated or in the form of steam. This diversification of the indicated energy supply will permit a greater possibility of choice for the companies that exist in the territory about the company’s needs with regard to the type of heat required for the optimal functioning of production. The supply of cooling energy is also envisaged at a temperature of 6 degrees centigrade which could mean an excellent chance of supply and an incentive for companies that need energy at low temperatures. Moreover, the foreseen system of energy supply will allow a leap forward for the territory from the technological point of view, with its implementation. The investment for the creation of a biomass plant also includes, as often pointed out, the installation of a network of district cooling. This is justifiable only for those users, as in the case of the industrial area, where there are companies that use it as well as cooling energy specifically for their industrial processes.

The implementation on the territory of the bio-energy plant from a macro-economic point of view could significantly increase employment in the area, without considering the impact it could have on
the industry and the firms using the plant and on the farmer income. In conclusion, the effects that
the initiative in question could have on the Sicilian socio-economic context take on significant
importance both in reference to improving the environment impact on soil and air and public health,
reducing greenhouse gas emission, and in consideration of the development in the energy supply
with the introduction of biomass technology and much lower management costs for the companies.
Local government must learn how to take advantage of the opportunity offered by the initiative of a
biomass energy producing plant in Gela. The regional province of Caltanissetta, in the sphere of such
an initiative, has staked a lot on a policy based on the green economy and therefore on a strategy
which allows them to pursue important targets in energy and environmental policy through the
sustainable management of the territory which would become a forerunner of a new energy model.
The cost effectiveness of the project is, however, very uncertain considering only the private point of
view, as formerly underline. From this perspective, it only seems interesting in the case of joint
production and effective use of heating and cooling energy and the actual duration of the plant
suggested 25-year time span. Unfortunately, the evaluation of many of the physical and economic quantities necessary
for the calculation of the cash flow is very difficult and presents a high degree of randomness. To
initially estimate this uncertainty, a sensitivity analysis was made (NPV compared to the interest
rate \( i \) and \( t \) the life time of the plant) and the degree of elasticity of the NPV compared to some
particularly significant units of measurement were also calculated. The results clearly show a very
high economic dependence ("volatility") of the NPV, in particular with respect to the electricity
selling price and the premium for thermal energy, taking thus a crucial role in the cost effectiveness
of the project.
The reduced margins of the economic advantage in the construction of the plant considered by a
private investor, taking into account the very important and significant benefits in environmental,
economic and social impact on the area concerned, should urge the competent central and local
political authorities to encourage the construction of plants of this type. Public capital in financing
the project would thus be highly desirable and/or adequate financial measures in terms of capital
grants or tax incentives and economic rewards, to make the construction of biomass plants for energy
production financially attractive be significantly envisaged e.g. Searchinger et al. 2008; Hertel et al.
2010; Barona et al. 2010].
State resources, moreover must be sufficient to give a substantial and crucial impulse to this kind of
plant, for the production of energy with a low environmental impact, without weighing on the budgets
in an unsustainable way, and assuring an equal division of the added value among all the plants of
the industrial sector. The role of the local and regional governments will be therefore decisive.
Finally, the building of plants of energy production and co-generation, and the related financial
measures for their support, like economic incentives and tax relief for virtuous initiatives, as well as
scientific and technological research, are the cornerstones which cannot be disregarded in order to
achieve an efficient, sustainable energy system capable of fostering the development of the territory.
Sicily could, indeed, exploit an extraordinary patrimony and revive a sector in serious crisis. It must
be underlined that agriculture could become the link between the economic recovery of the sector
and electricity production by using vegetable biomass, with several advantages for all the industrial
sector and for the people living in that area.

6. Conclusion

In this study an in-depth economic and financial analysis was made of a pilot production project
planned in the territory of Eastern Sicily in the biomass sector. After a brief drawing of the economic
context, concerning the industrial and agricultural sectors, and biomass availability in that area, the
technical, environmental, economic and financial features of the project were described. The most
important financial indicators (NPV, IRR, PI) were calculated with respect to different possible future
scenarios. Sensitivity analysis, elasticities and threshold prices were also calculated in order to take
into consideration the economic advantage, the uncertainty, the dynamic of the input data and the
Taking into account the present uncertainty in normative terms about public financing of this kind of projects, the economic and financial analysis was conducted from the point of view of a private investor. Despite the cost effectiveness and the profit of the project are very uncertain and marginal considering only the private perspective, its great benefits in terms of economic, social, healthy and environmental public welfares recommend efficient government interventions in terms of financial measures to support them, like economic incentives and tax relief for virtuous initiatives, as well as promoting further scientific and technological research.

**Availability of data and materials**

The results of this study is applicable in all kind of biomass plants; a database has not been used but financial and economic indices were used. All kind of plants with the same electricity capacity and power could replicate this indices. The datasets used and analyzed during the current study are available from the corresponding author on reasonable request and they were collected during interview with the management of pilot plant.

**Competing interests**

“The author declares that I have no competing interests and if it is necessary, the Editor may ask for further information relating to competing interests.” Agata Matarazzo

**Funding**

No funding has been provided for the study collection and interpretation of the data and writing this paper.
Authors' contributions

All paper is written, read, analyzed and checked by myself.

Acknowledgements

"Not applicable" in this section.

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Figures

Figure 1
Available cereal straw in Sicilian Provinces
Figure 2

DCF (K€) graph as a function of i for different thermal / cooling energy fractions
Figure 3

Cumulative NPV (K€) as a function of the time (years) for different thermal/cooling energy fractions.
Figure 4

Three-dimensional graph of NPV (K€) as a function of the rate $i$ and the time $t$. 
Figure 5

Horizontal sections of the NPV (K€) and indifference curves according to the pairs i, t (discount rate, time)