

# inteGRIDy

integrated Smart GRID Cross-Functional Solutions for Optimized Synergetic Energy Distribution, Utilization & Storage Technologies

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## Executive Summary

The inteGRIDy project is funded through the European Union's Horizon 2020 scheme and aims to facilitate the optimal and dynamic operation of the distribution grid.

Through the deployment of a range of technologies, systems and frameworks inteGRIDy will help to support the EU's decarbonisation, renewables deployment and energy efficiency objectives. It also supports the creation and commercialisation of new innovations at an early TRL level, therefore accelerating Europe's transition towards a low carbon economy.

This report forms Deliverable 9.6 and sits within Work Package 9, which aims to establish and implement a well-focused dissemination, exploitation & communication. Within this package we will:

- Coordinate dissemination and stakeholder engagement activities at local, national and EU level, attending to conferences, workshops, and energy events related to the topic;
- Extend the awareness and impact of the project through the website and social media presence;
- Define the Exploitation Strategy and business goals of commercial exploitation among the partners and the whole consortium

The report presents the exploitation activities for the inteGRIDy project. It is composed of contextual analysis alongside details from each of the partner organisations, including:

- Commercialisation route
- Target users/customers
- Value proposition and key benefits
- Potential impact on market

This is complemented with information gained during the previous planning activity compiled as part of Deliverable 9.1.

Successful exploitation will ensure that the research results are implemented and have an impact on the market, on future developments and on policy making. Exploitation activities include identifying the main exploitable assets of the project, a market analysis, an investigation of business models to exploit project results and the development of a project business plan. Exploitation objectives of the project will be used to help guide targeted dissemination activities.



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## List of Acronyms and Abbreviations

Term	Description
API	Application Programming Interface
DR	Demand Response
DSO	Distribution System Operator
EASE	European Association for Storage Energy
ESCO	Energy Services Company
EV	Electric Vehicle
HVAC	Heating, ventilation and air conditioning
IoT	Internet of Thing
IPR	Intelectual Property Rights
LNG	Liquid Natural Gas
RI	Regional Initiatives
TYNDP	EU-wide ten-year network development plans
VLL	Value of Lost Load



#### **1.Introduction**

#### **1.1** Scope and objectives of the deliverable

This Exploitation Strategy and IPR Protection Plan sets down a clear approach for how the inteGRIDy consortium will ensure the project innovations are commercialised and protected.

The objective of this document is to present the overall plan for the exploitation of the results of inteGRIDy project. It brings together the individual exploitation reports that consortium partners have contributed, as well as contextual analysis to ensure we understand the wider market and regulatory landscape the project innovations sit within.

In line with the Grant Agreement of the project, this document will be followed by subsequent iterations of the Exploitation Strategy and IPR Protection Plan to that will describe the concrete exploitation activities made by the consortium.

The inteGRIDy project integrates cutting-edge technologies, solutions and mechanisms in a scalable cross-functional platform of replicable solutions. Through enhanced visibility of generation and consumption profiles, this platform connects existing energy networks to diverse stakeholders.

The project aims to facilitate the optimal and dynamic operation of the distribution grid. It also fosters stability of the electricity grid and coordination of distributed energy resources, virtual power plants and innovative collaborative storage schemes within an energy system with an increasing share of renewable energy.

Project's innovations are built upon:

- Integration of existing smart-metering/automation systems, together with intelligent internet of things (IoT) infrastructure, enabling interoperability through a standardized application programming interface (API)s and efficient data collection and monitoring of grid's distributed assets.
- Novel modelling and profiling mechanisms allowing the creation of network topology and demand response models, together with battery cycling and charging profiles.
- Predictive algorithms enabling dynamic scenario-based simulation and multi-level forecasting engine for satisfying conflicting demand and supply of energy in real-time
- Powerful and efficient visual analytics and end-user applications based on the use of novel human-machine interaction techniques.
- A security access control framework, for privacy and data protection.
- Innovative business models for the energy market aiming to dynamically involve demand-response strategies and allowing new entrants to the market to participate in the distribution grid's operations.

The inteGRIDy project plans to implement and demonstrate a solution covering the above innovations under a variety of environmental, market and societal conditions at ten pilot sites across the EU.

#### **1.2 Structure of the deliverable**

Under the Horizon 2020 programme, beneficiaries should engage in dissemination and exploitation activities to ensure the project delivers maximum value for money. As Horizon 2020 is financed by EU citizens, it is important that it shares the acquired knowledge with the largest number of people and that the fruits of the research benefit society as a whole.

Under the EU's definition, dissemination means sharing research results with potential users - peers in the research field, industry, other commercial players and policymakers). By sharing your research results with the rest of the scientific community, you are contributing to the progress of science in general.



Exploitation on the other hand is defined as 'the use of results for commercial purposes or in public policymaking'. Under the terms of the grant agreement, each beneficiary must take measures aiming to ensure 'exploitation' of its results (either directly or indirectly), by: (a) using them in further research activities (outside the action); (b) developing, creating or marketing a product or process; (c) creating and providing a service, or (d) using them in standardisation activities.

The approach taken on inteGRIDy has been to conduct extensive research to understand what constitutes best practice in respect to exploitation planning. We have utilised information from a number of sources including the European Commission's IPR Helpdesk and other Horizon 2020 funded projects such as Atena (Project 700581), Future Sky Safety (Project 640597) and OpenGovIntelligenc (Project 693849.) This information has enabled us to define a scope of work for the strategy as well as validate our assumptions about content, level of detail and length of document.

Following this, we have taken the approach of co-developing the exploitation strategy with our project partners. We have used a template to ensure information received from partners is consistent and provides the detail we require to compile the strategy.

Finally, with our project coordinator ATOS we have defined a thorough review process for this strategy which we believe will enhance the quality of our work and ensure the final version is in line with industry best practice.

#### **1.3 Relation to Other Tasks and Deliverables**

The nature of this exploitation strategy and the fact it is a key responsibility for all project partners means it is ultimately relevant to all work packages within inteGRIDy. However, Work Package 3 is at this stage the most relevant as it contains the analysis of Energy Market & available Business Models, as well as the development of new business models & the inteGRIDy replication plan also. As the project moves forward we believe that Work Package 8 will also be critical, in particular the elements relating to Business Models Assessment and Replication Feasibility Analysis. Finally, there are a number of parallel tasks within Work Package 9 that are relevant, in particular Task 9.4, 'Policy Recommendations & Best Practices for Internal Electricity & Retail Market'.

It is also important to note that the content of this report also relies on the preliminary exploitation plans drafted during the elaboration of D9.1 deliverable on Dissemination and Exploitation plans.



#### 2. Exploitation Assessment

#### 2.1 Identification of exploitable results

A key element of this strategy will be to identify exploitable content. Within this chapter we have collated all of the innovations generated during the project and detail their key characteristics. The various innovations will then be described in detail in the sections below.

We begin this chapter with a set of definitions for the categories which the various project and partners innovations sit within. The definitions have been compiled from multiple sources including the Oxford English Dictionary, Wikipedia, the European Union's IPR helpdesk and Collin's English Dictionary.

#### 2.2 Definitions

#### 2.2.1 Methodology

A methodology is the set of approaches applied to a particular area of research or work. It comprises the theoretical analysis of the methods, principles and processes used to get from A to B. It does not set out to provide solutions, instead a methodology offers the theoretical underpinning for understanding which method or set of processes can be applied to a specific case, for example, to calculate a specific result.

#### 2.2.2 Framework

A framework is a broad overview, outline, or skeleton of interlinked items which supports a particular approach to a specific objective, and serves as a guide that can be modified as required by adding or deleting items.

#### 2.2.3 Products

A product is anything that can be offered to a market that might satisfy a want or need. A product can be classified as tangible or intangible. A tangible product is a physical object that can be perceived by touch such as a building, vehicle, gadget, or clothing. An intangible product is a product that can only be perceived indirectly such as an insurance policy.

#### 2.2.4 Services

A service is a transaction in which no physical goods are transferred from the seller to the buyer. The benefits of such a service are held to be demonstrated by the buyer's willingness to make the exchange. Services are often described in terms of the Three I's – Intangible, Inconsistency and Involvement.

Intangible: Services are by definition intangible. They are not manufactured, transported or stocked. Services cannot be stored for a future use. They are produced and consumed simultaneously.

Inconsistency: Each service is unique. It can never be exactly repeated as the time, location, circumstances, conditions, current configurations and/or as signed resources are different for the next delivery, even if the same service consumer requests the same service. Many services are regarded as heterogeneous and are typically modified for each service consumer or each service contextual.

Involvement: Both service provider and service consumer participate in the service providers. *2.2.5 Prototypes* 

A prototype is an early sample, model, or release of a product built to test a concept or process or to act as a thing to be replicated or learned from. It is a term used in a variety of contexts, including design, electronics, as well as software programming. A prototype is generally used to evaluate a new design to enhance precision by system analysts and users. Prototyping serves to provide specifications for a real, working system rather than a theoretical one.



#### 2.2.6 Software

Computer software is a generic term that refers to a collection of data or computer instructions that tell the computer how to work, in contrast to the physical hardware from which the system is built, that actually performs the work. Computer software includes computer programs, libraries and related non-executable data, such as online documentation or digital media.

#### 2.2.7 System architecture

A system architecture or systems architecture is the conceptual model that defines the structure, behavior, and more views of a system. An architecture description is a formal description and representation of a system, organized in a way that supports reasoning about the structures and behaviors of the system.

A system architecture can comprise system components, the expand systems developed, that will work together to implement the overall system.

#### 2.3 **Project innovations**

This table provides an overview of which category the partner's project innovations (further explained in Annex I) developed on inteGRIDy sit within. The top row details the category and the first column highlights the project partner.

As the table below shows the majority of partners are developing innovations that can be commercialized as a service. In addition, manmy partners are also developing products, prototypes and software also.

	Methodology	Framework	Products	Services	Prototypes	Software	System architecture
		La	irge Indi	ustrial C	ompani	es	
ATOS			Х	Х		Х	
Siemens				Х	Х	Х	
Engineering Ingegneria Informatica						Х	
Siveco			Х	х		Х	
		DSC	D/Utilitie	s/Energ	y provid	ders	
Gas Natural SDG S.A.				Х			
INNED				х			
wvt			Х	Х	Х		
ASM Terni				Х			



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	Х	Х		Х	
		Х			
		Х			
	Х	Х			
Sma	all and N	ledium	enterpr	ises	
	Х	Х		Х	
	Х	Х			
		Х			
	х	Х		Х	
	Х	Х			
	Х	Х	Х		
Rese	arch and	d acade	emic par	rtners	
	Х	Х	Х	Х	
		Х		Х	
		Х	Х	Х	
		х			
		х		х	
	Х	Х	Х	Х	
				Х	
Ν	lon Prof	ic orgar	nization	S	
	Х		Х	Х	
	Х	Х	Х	Х	
	Put	olic bod	ies		
		Image: Second state sta	Image: style s	Image: style s	Image: style s



#### 3.Market analysis

The successful exploitation of the innovations that are generated through inteGRIDy will be dependent on how they are positioned within their market environment and regulatory framework. In this chapter we aim to summarise the European smart grid market at a high level to provide guidance and information to the reader. A more detailed review of the markets, regulatory frameworks and business models is completed in Work Packages 3, 4 and 9 of the project.

#### 3.1 Market description

The European Smart Grid Task Force defines Smart Grids as electricity networks that can efficiently integrate the behaviour and actions of all users connected to it — generators, consumers and those that do both — in order to ensure an economically efficient, sustainable power system with low losses and high quality and security of supply and safety.[SMT13]

The traditional model for the transmission and distribution of electricity was based on the assumption that power would be generated in large, central coal, gas or nuclear power stations and flow towards end-users via sub stations that converted voltage down to appropriate levels. However, today a much higher proportion of generating plants are small-scale and, since many of these assets are renewable, their output is harder to control. Power flows in two directions and is much harder to forecast, presenting a number of opportunities and challenges to system operators.

Smart grids are a way of contending with these issues as they can automatically monitor energy flows and adjust to changes in energy supply and demand accordingly. When coupled with smart metering systems, smart grids can benefit consumers and suppliers by providing information on real-time consumption. Smart grids can also help to better integrate renewable energy; renewable sources of energy such as wind and solar are in a constant state of flux and this can cause serious imbalances on the electrical grid, but by combining information on energy demand with weather forecasts, smart grid operators to better plan the integration of renewable energy into the grid and balance their networks. Smart grids also open up the possibility for consumers who produce their own energy to respond to prices and sell excess to the grid.

With growing electricity consumption, the peak electricity demand is expected to increase manifold by 2050. It is believed that, owing to their intelligence features, smart grids have the potential to reduce the projected peak demand increases by up to 24% across some of the major regions of the world. This is because sensors in smart grids can detect peak load in advance and divert surplus supply from low demand areas to meet the peak requirements in a particular region. Moreover, with countries having ambitious renewable energy targets, it is important to ensure that a compatible infrastructure is put in place in parallel.

A key driver for the rise of smart grids is the EU's decarbonisation, renewables deployment and energy efficiency objectives; as well as the emergence of new technologies like smart meters. The smart grid market in Europe is growing rapidly. A recent report by Joint Research Centre (JRC) included 950 smart grid projects (R&D and demonstration) across Europe; across these, a total of EUR 5 billion has been invested. European smart grid market revenue is expected to grow at a CAGR of 8.6% from 2015 to 20252.

Beyond Europe, several nations across the world have already recognized the need of upgrading to smart grids and have developed programmes to encourage this transition. The United States for example has allocated \$4.5 billion towards grid modernization; and this investment will increase over the years under the American Recovery Reinvestment Act of 20093.

No single product or solution turns a legacy grid into a smart grid. The market includes a wide range of products and smart grid projects are characterised by their high complexity



and often rely on leveraging the many interdependencies between different technology classes. Within inteGRIDy we are focused on four key themes:

- a) Demand response
- b) Smartening the distribution grid
- c) Energy storage technologies
- d) Smart grid transportation integration

These four areas are all experiencing significant growth currently, demonstrating that there is a significant potential for inteGRIDy innovations to be commercialised. Demand response provides an opportunity for consumers to play a significant role in the operation of the electric grid by reducing or shifting their electricity usage during peak periods in response to time-based rates or other forms of financial incentives. It is currently the fastest growing segment within the European smart grid market with a 10 year growth rate of 17.6%4.

Smartening the distribution grid, which includes distribution automation and other aspects of distribution grid management, has strong growth opportunities also with revenue growing at a CAGR of 8.2% from 2015 to 2025. Europe is the biggest distribution automation market globally and is expected to maintain its leadership position even in 20255.

Energy storage technologies are a key component in providing flexibility and supporting renewable energy integration in the energy system. Storage deployment is growing rapidly in Europe and across the world. In 2015 there was just 300MWh of battery storage capacity installed, but just two years later in 2017 that had reached over 1GWh6.

Transportation accounts for a third of the world's energy consumption and 72% of oil demand but we are currently witnessing a shift towards ultra-low emission vehicles such as EVs. Even low levels of EV adoption will have a significant impact on utilities and the grid—a single EV plugged into a fast charger can double a home's peak electricity demand. Consequently, it is crucial for utilities to manage EV charging. A smart grid is the key to "smart" EV charging, providing the visibility and control needed to protect components of the distribution network, such as transformers, from being overloaded by EVs and ensure electricity generating capacity is used most efficiently7.

#### 3.2 **PESTLE Analysis**

As part of Work Package 1, the inteGRIDy partners conducted extensive PESTLE (Political, Economic, Social, Technological, Legal and Environmental) analysis on the smart grid market particularly relating to the four theme areas highlighted above.

This PESTLE analysis revealed that the political, environmental and social structures within Europe are favourably positioned to support the inteGRIDy activities and outputs. However, the legal, technological and economic factors could present obstacles for the project.

**Political**: The countries in which pilots are taking place were found to be politically supportive since strategies and lobbying activities increase awareness amongst key stakeholder groups and numerous legal initiatives are in place to support innovation.

**Environmental**: From an environmental perspective, things also look positive - there exists a wide plethora of national and international initiatives that look to minimise environmental impact reduction, and these are closely aligned to the ultimate objectives of the project.

**Social**: European society was found to be supportive of projects like inteGRIDy (and the concepts that underlie them), providing they are kept informed about the proposed innovations and are able to voice their opinion about how the pilot projects are rolled out.

On the other hand, considering the specific issues in the PESTLE the major obstacles come from legal, economic and technological perspective.

**Legal**: Legally, the fulfilment of new EU Directives can be challenging as the existing market mechanism regulations and the vested interests of the status quo can inhibit change.



**Economic**: The economic factor may be a barrier considering the prioritization of investment and budget allocation. inteGRIDy, having the focus on the distribution grid, should aim at providing innovative solutions oriented to DSOs and Utilities, helping them engaging customers and enabling the use of models from which both parties could benefit.

**Technologies**: Implementation of cutting-edge technologies comes together with a need for competences. Infrastructure and human resource costs are very high and weigh a lot in the decision of implementing large-scale solutions, like inteGRIDy. The process of collecting and processing of data (i.e. data mining) are also very expensive.

The full description of the PESTLE analysis of smart grids conducted for the inteGRIDy project can be found in Work Package 1: Task 1.1 'Definition of Obstacles & Barriers related to inteGRIDy's Innovation'.

#### 3.3 Main users

The table below provides a summary of the main users for the various inteGRIDy innovations. More details can be found in Annex I 'Individual Exploitation Plans'.

	DSO// System operator	Energy supplier	Building operators	Residential consumers	I&C consumers	Energy services co.	Other
		La	rge Indu	ustrial C	ompani	es	
ATOS	х						
Siemens			Х	Х			
Engineering Ingegneria Informatica							Х
Siveco	х	х		х	Х		
		DSC	D/Utilitie	s/Energ	ly provid	ders	
Gas Natural SDG S.A.			Х	Х	Х		
INNED			Х	X			
WVT				Х		Х	Х
ASM Terni				Х			Х
PH Energia					Х		
EAC							Х
A.S.SE.M. S.p.A.	x						
ELECTRICA		Х	Х	Х	Х		

#### Table 2. Partner's innovations main users.



	Small and Medium enterprises						
VPS		Х			Х		
MINUS 7			х				х
Une				Х	x		
Trek Consulting	Х			Х	Х	x	х
SYSTEMS SUNLIGHT S.A							Х
Aiguasol	Х		х				х
		Rese	arch an	d acade	emic pa	rtners	
CERTH	Х	x					Х
UNIROMA	Х						Х
Politecnico di Milano	Х	X					
University of Cyprus	Х						Х
Universidade Católica Portuguesa							Х
Teesside University			х			х	X
University of Newcastle							x
		1	Non Prot	fic orga	nization	S	
Energy@Work	Х		х			х	
LISBOA E-NOVA					x		
			Pu	blic bod	lies		
Isle of Wight Council							Х

#### 3.4 Regulatory environment

There is a highly complex regulatory environment within Europe relating to smart grids. Legislation, policy and regulation exists at a local, national as well as a continental level and this presents a challenging landscape for organisations like the inteGRIDy partners who look to bring innovation to the market.

This section aims to provide a very high level overview of some the key regulatory considerations that apply at an EU level. More detailed analysis is conducted within Work Package 1: Deliverable 1.3 and also Work Package 9: T9.4 'Policy Recommendations & Best Practices for Internal Electricity & Retail Market'. This task looks to identify how the different structures of the utilities industry and property markets in different EU states impact on business models developed for the demonstration use cases.



The 'Clean energy for all Europeans' package that the European Commission released in 2016 included proposal for a regulatory framework aimed at defining a structure for such advancement in the entire EU in the years to come. The complex goals and policy drivers can only be realised through the deployment of a diverse range of smart grid technologies and projects.

So far, four out of the eight legislative proposals in the package have been agreed by the colegislators, with the most recent being the Energy Efficiency Directive, Renewable Energy Directive and the Energy Performance in Buildings Directive. These pieces of legislation complement the revision of the Emissions Trading System, the Effort Sharing Regulation and the Land Use Change and Forestry Regulation that were also adopted in 20188.

The Commission has also said through various communiqués that Smart Grid deployment should first and foremost be market-driven. Investors and the main beneficiaries of smart grids will respond to natural drivers such as the possibility to enhance network efficiency, improve system operation and reduce costs. The Commission has suggested that a precondition for the smart grid transition is that solutions such as smart metering infrastructure remain open, business-model neutral and inclusive, and also allow SMEs to participate fully. Smart grids, above all, must be focused on providing added-value services to customers.

There is wide agreement among the investment community that the regulatory framework needs to be conducive to investment in Smart Grids. The Electricity Directive and the Energy Services Directive provide a mix of obligations and incentives to Member States to establish such a framework. Regulatory incentives should encourage a network operator to earn revenue in ways that are not linked to additional sales, but are rather based on efficiency gains and lower peak investment needs, i.e. moving from a 'volume-based' business model to a quality- and efficiency-based model9.

The European Commission is actively monitoring Member States' progress, and providing guidelines on key performance indicators. If insufficient progress is made within the acceptable time frame, the Commission will consider introducing stricter regulation for the implementation of Smart Grids10.

National incentive regimes must ensure that they do not diverge to an extent where trade and cooperation across national borders becomes difficult. The Commission has stated that smart grid deployment in Member States should also proceed at a similar pace. Large differences between national energy infrastructures would prevent businesses and consumers from reaping the full benefits of Smart Grids. Permitting procedures for the construction and renewal of energy grids have to be streamlined and optimised, and regional regulatory barriers and resistances must be tackled. In this context, the EU-wide ten-year network development plans (TYNDP) as well as the Regional Initiatives (RI) can play a major role11.

#### 3.5 **Positioning of inteGRIDy innovations**

Information regarding the offering, value proposition, customer benefits and potential impact on the market is contained within Section 4.2.2 'Individual Exploitation Plans'. In summary, the partners have a diverse offering in the market ranging from innovative technologies like those developed by Minus7 to new energy-related services such as those offered by GNF. The InteGRIDy partners have shown they have a unique value proposition and offer benefits that are much needed by the market. VPS, for instance, can provide energy retailers and aggregators with the ability to deliver new added value services like Energy Efficiency, Resource Management and others. Services like this can enable utilities to balance the grid more effectively through demand reponse programmes which in turn means the grid can integrate more renewable generation, therefore contributing to Europe's efforts to decarbonise and grow the low carbon economy.



### 4. Exploitation strategy for inteGRIDy

In this section we provide an overview of the options available to inteGRIDy partners for how they commercialise and exploit the various innovations they create. In the opening chapter we will identify the salient options for commercialisation. Annex I contains the measures that will be implemented to utilise the advances made on this project from a project, partner and pilot perspective.

#### 4.1 Potential commercialisation options

#### 4.1.1 Assignment

An IP assignment is a transfer of ownership of an IPR, such as a patent, trade mark or design, from one party (the assignor) to another party (the assignee). Consequently, the assignee becomes the new owner of the IPR.

Assignments are useful tools for commercialisation, when the owner of the IP does not have enough capabilities (financial, HR, marketing, etc.) to market the developed intellectual asset and/or when the owner would like to realise an immediate cash flow from an IP asset, which he does not plan to exploit with its own resources.

#### 4.1.2 Licensing

A licence is a contract under which the holder of the intellectual property (licensor) grants permission for the use of its intellectual property to another person (licensee), within the limits set by the provisions of the contract. Hence, in business language, a licence allows the licensor to make money from its intellectual asset by charging the licensee in return for its use. Licensing has a vital role in companies' commercialisation strategies, since there are significant advantages of licensing IP, creating a win-win situation for both parties.

Franchising is a special type of licensing, enabling the replication of an owner's (franchisor) established business concept in another location by providing continuous support and training to the recipient (franchisee). Typically in a franchise, an owner (franchisor) retains control of the brand and licenses (that is, grants permissions to) the franchisee to use its successful business model and brand. In exchange, the franchisee puts up the initial capital for the business, helps to promote the brand and pays a licence fee. The franchisor supports its franchisees by providing training, know how, marketing and other resources and skills. Since business concepts include the use of IP allowing the business to be run, franchising has an intrinsic connection with IP based on licensing of IPRs and know-how. In Europe, the regulation of franchising is not harmonised. Also, in most EU Member States there are no independent codes establishing all the rules for this particular partnership. However, the European Code of Ethics for Franchising establishes a set of voluntary guidelines and principles for both franchisors and franchisees.

#### 4.1.3 Joint venture

JVs are business alliances of two or more independent organisations (venturers) to undertake a specific project or achieve a certain goal by sharing risks. IP has an important role in the creation of such collaborations, since venturers bring their own intellectual assets for the success of a JV and they should agree on their initial contributions, responsibilities and obligations within the alliance as set out in JV agreements.

#### 4.1.4 Spin off

Spin-offs (or spin-outs) are separate legal entities created by a parent organisation (PO) to bring its IP assets into the market. It is generally an efficient solution for the parent organisations, who may not be fully capable of commercialisation of their own IP assets, such as for universities and research institutions. Spin-offs are seen as an important means of technology transfer since they are acting as an intermediary between the research



environment and industries while putting research results into the commercial market with a marketable product. Moreover, through spin-offs, research organisations can focus on their main task of "research" instead of "marketing", which is the main task of commercial companies (spin-off).

#### 4.1.5 Consultancy

Consultancy is one of the most widespread activities in which industry and academics engage. This channel is very important to industry and usually does not compromise university's objectives. There are generally two variations on consultancy that can be explored. Contract Research is research, based on the new technology/product commissioned by a private company to pursue a solution to a problem of interest. The results generated should be owned by the private-sector party. Faculty consulting on the other hand ecompasses research or advisory services provided by researchers to industry clients on specific topics, and often any background or foreground IP is maintained by the researcher.



#### **5.IPR Protection Strategy**

#### 5.1 IPR Assessment

The IPR assessment for each project partner has been included in Annex I tables. This table summarises the IP generated by each partner. The information and definitions presented within this section is based on guidance from the European Union's IPR Helpdesk, which provides support on IP matters to beneficiaries of EU funded research projects and EU SMEs.

#### 5.2 Routes to protect inteGRIDy IP

There are a number of routes available to inteGRIDy partners to protect the Intelectual Property they have generated on the project. The four most relevant to inteGRIDy are trademark, patent, industrial design and copyright.

#### Trade Mark:

A trade mark is an exclusive right over the use of a sign in relation to the goods and services for which it is registered. Trade marks consist of signs capable of distinguishing the products (either goods or services) of a trader from those of others. Such signs include: words, personal names, logos, letters, numbers, colours, shapes/packaging, sounds.

The main function of a trade mark is to identify the commercial origin of a product. Trade marks also convey a message about the quality of a product, therefore facilitating consumers' choice. Furthermore, they are used for advertisement purposes and can function as an investment instrument (e.g. they can be assigned, licensed, etc.).

Trade mark registration can be performed at three different levels - national, regional and international. The best route usually depends on the applicant's target markets, business and financial capabilities, as well as commercial expectations.

The exclusive right conferred by a trade mark allows its owner to prevent others from using the same or similar signs for identical or related goods and/or services as those protected by the trade mark in the course of trade, without the owner's prior permission.

#### Patent:

A patent is an exclusive right granted for the protection of inventions (products or processes) offering a new technical solution or facilitating a new way of doing something. The patent holder enjoys the exclusive right to prevent third parties from commercially exploiting their invention for a limited period of time. In return, the patent holder must disclose the invention to the public in the patent application.

Patent registration can be performed at three different levels: national, regional and international (through the Patent Cooperation Treaty (PCT) System). The best route usually depends on the territories where a company intends to exploit the patent. A European patent can be obtained for all the European Patent Convention (EPC) contracting states by filing a single application, under a single set of fees with the European Patent Office (EPO).

The exclusive right conferred by a patent allows its owner to prevent others from making, using, offering for sale, selling or importing a product or a process based on the patented invention, without the owner's prior permission.

#### Industrial Design:

An industrial design is the outward appearance of a product resulting from the features of, in particular, the lines, contours, colours, shape, texture and/or materials of the product itself and/or its ornamentation.

Designs can be protected by different means: through a registration system, through a system of non-registration and through copyright. Registration can be obtained at three different levels: national, regional and international. The best route usually depends on the markets in which the applicant intends to operate.



Industrial Design protection generally prevents other organisations from using the registered design and prevents third parties from using it commercially without prior consent.

#### Copyright:

Copyright (or author's right) is the term used to describe the rights that creators have over their literary, scientific and artistic works. There is not an exhaustive list containing the works that can be protected by copyright. However, there is a number of works usually covered by copyright at international level (the examples most relevant to inteGRIDy are highlighted in bold):

- literary works such as novels, poems, plays, newspaper articles;
- computer programs, databases;
- films, musical compositions, and choreographies;
- artistic works such as paintings, drawings, photographs,
- and sculptures;
- architecture; and
- advertisements, maps, and technical drawings.

In the EU, copyright protection is obtained automatically from the moment when the work is created and no registration or other formality is required. However, some countries allow for the voluntary registration/deposit of works protected by copyright. Therefore, registration is not constitutive of the right but can be useful in some situations (e.g. to solve disputes over ownership or creation, to facilitate financial transactions).

#### Approach taken by InteGRIDy partners:

As part of this document InteGRIDy partners have assessed whether they are generating any new intellectual property as part of this project. No decisions have yet been taken on which route is most appropriate to protect this IP. Over the coming months and years of the project the project's Exploitation Manager will work with each of the partners to help select the optimal route for protecting foreground IP.



### 6. Conculsions and recommendations

#### 6.1 Conclusions

This document builds on the planning that was presented in D9.1 and goes further to provide additional detail on how the inteGRIDy partners have approached commercialisation and IPR protection.

This Exploitation Strategy and IPR Protection Plan sets down a clear approach for how the inteGRIDy consortium will ensure the project innovations are commercialised and protected.

The document has found that the there are a range of exploitable innovations set to be delivered through the inteGRIDy project. It also shows that the individual partners have made significant progress in defining measuers to ensure that these innovations are commercialised, such as by forming joint ventures or spin-offs. The exploitation reports that consortium partners have contributed show that the project will generate new intellectual property that will need to be protected. This report has identified a range of potential measures to protect IP and in the next iterations of the Exploitation Strategy we will look to deploy many of these to ensure appropriate safeguards are in place to protect this property.

Through contextual analysis of the wider market and regulatory landscape the report has demonstrated that the InteGRIDy project is very well positioned to respond to the many challenges faced by the European energy system. Innoation in the four areas that InteGRIDy focuses on (demand response, smartening the distribution grid, energy storage technologies and smart grid transportation integration) would make a direct contribution towards the priorities set by the EU such as decarbonisation and clean growth.

In line with the Grant Agreement of the project, this document will be followed by subsequent iterations of the Exploitation Strategy and IPR Protection Plan to that will describe the concrete exploitation activities made by the consortium.

#### 6.2 Recommendations

The recommendation of this report is that commercialisation, exploitation and IPR protection for the inteGRIDy innovations must remain a critical focus of the project. This report has shown that a number of new innovations and intellectual property will be developed as a result of inteGRIDy so we must ensure they are protected and commercialized in an effective manner.

Because of the fact the project is still in a relatively early stage and many partners have yet to complete their work packages, a further recommendation is that we re-assess exploitable content throughout the project. This will ensure that any deviations from the exploitation plan are tracked and new innovations or intellectual property are identified and appropriate exploitation measures put in place.



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## ANNEX I. Exploitation plans

#### Project wide measures

The inteGRIDy project is supporting exploitation through the development of strategy and by providing support to partners. This enables them to develop individual exploitation plans that help them to protect and commercialise their innovations.

#### Individual partner exploitation plans

This section provides the inteGRIDy partners' individual exploitation plans. The organisations have been categorised into six groups, in line with the original proposal:

- Large Industrial Companies (ATOS, SIEMENS, ENG, SIVECO, SUNLIGHT)
- DSO/Utilities/Energy Providers (GNF, ELECTRICA, ASM, ASSEM, INNED, PHE, WVT, EAC)
- SMEs (ATK, M7, EMS, UNE, AIGUASOL, TREK, VPS)
- Research and academia partners (CERTH, TEES, UNEW, UNIROMA1, POLIMI, UCY, UCP),
- Non-profit organisations (E@W, ENOVA) and
- Public body (IWC).

The preliminary exploitation plan template consists of the nine following sections:

- A description of the organisation
- Value proposition
- The relevance of inteGRIDy to the organisation
- An overview of the potential exploitable content
- A short description of the individual exploitation plan
- Innovation category
- Commercialisation route
- Target users/customers
- Value proposition and key benefits
- Potential impact on market

#### Large Industrial Companies

Partner	ATOS
Organisation	Atos SE (Societas Europaea) is a leader in digital services with pro
profile	forma annual revenue of circa € 12 billion and 100,000 employees in
	72 countries. Serving a global client base, the Group provides
	Consulting & Systems Integration services, Managed Services &
	BPO, Cloud operations, Big Data & Cyber-security solutions, as well
	as transactional services through Worldline, the European leader in
	the payments and transactional services industry.
	With its deep technology expertise and industry knowledge, the
	Group works with clients across different business sectors: Defense,
	Financial Services, Health, Manufacturing, Media, Utilities, Public
	sector, Retail, Telecommunications, and Transportation. Atos is
	focused on business technology that powers progress and helps
	organizations to create their firm of the future.
Value proposition	<ul> <li>Deep technology and industry expertise</li> </ul>
	<ul> <li>Cross sector understanding of digital services</li> </ul>
Strategic focus	Defense
areas	Financial Services
	Health



	<ul> <li>Manufacturing</li> <li>Media</li> <li>Utilities</li> <li>Public sector</li> </ul>
	<ul><li>Retail</li><li>Telecommunications</li></ul>
How is inteGRIDy relevant to your organisation	• Transportation inteGRIDy aims to integrate cutting-edge technologies, solutions and mechanisms in a scalable Cross-Functional Platform connecting energy networks with diverse stakeholders, facilitating optimal and dynamic operation of the Distribution Grid (DG), fostering the stability and coordination of distributed energy resources and enabling collaborative storage schemes within an increasing share of renewables. Consequently the project is demonstrating important steps in the evolution of the European energy system and this will provide key learnings for ATOS which it can make use of within its portfolio of services to the energy industry.
What content could be exploited?	ATOS, as a leading digital services company, will make use of inteGRIDy to enhance its portfolio in the Energy & Utility market. ATOS will use its business network to exploit inteGRIDy results by presenting the developments to the different business lines of the company and in professional fairs.
Approach to exploitation	ATOS aims at playing a pivotal role on the definition, customization and implantation of inteGRIDy's cross-functional modular platform (CMP). The collaborative development of such platform inside the project will provide important knowledge and know-how for the involved team so as to apply the resultant methodologies to internal research and development assets, with the goal to further develop and position them as marketable modules through the company's business lines. Specifically, ATOS commercial interest in inteGRIDy is twofold: CMP needed customization to different cases and application layer optimization in the energy domain, aided by the collaboration with the key players inside the consortium. This will also foster potential replicability of the resultant solution to other scenarios reached via the project Stakeholders. ATOS expects its Big Data service line to grow 30% in the following five years, boosted mostly in the infrastructure applications and in two reference markets: banking and energy utilities.
Innovation category	<ul> <li>Products</li> <li>Services</li> <li>Software</li> </ul>
Preferred commercialisation route (if applicable)	Internal product development
Target users/customers	Energy Utilities
Value proposition and key benefits of innovation	Atos is not currently developing tools as part of its involvement in inteGRIDy project. Nevertheless, the knowledge gained through the coordination of the project and, specially, the leadership on the task of integrating inteGRIDy framework of tools in each pilot will allow to significantly improve the current and future B2B solutions oriented to energy network operators.



Potential impact	There is no direct market impact as part of ATOS outcomes for
on market	inteGRIDy.
IPR Assessment	INO IPR IS expected to be needed
Dentres	
Partner	SIEMIENS
profile	stemens is involved in more than 200 countries globally locusing in the
prome	largest producers of energy – efficient resource-saving technologies
	Siemens is No. 1 in offshore wind turbine construction, a leading
	supplier of combined cycle turbines for power generation, a major
	provider of power transmission solutions and a pioneer in infrastructure
	solutions as well as automation and drive and software solutions for
	industry.
Value proposition	<ul> <li>170 years of experience in the energy industry</li> </ul>
	<ul> <li>Highly innovative with over 4,500 patents filed per year</li> </ul>
	Expertise across the full energy value chain
Strategic focus	Electrification
areas	Digitalisation
into CDIDu'o	Automation     The energy industry is repidly evolving and as an OEM Sigmans must
relevance in	conduct a process of continual research and development. As one of
Siemens' current	Europe's leading smart grid projects inteGRIDvinteGRIDv will provide
business model	key learning for how to integrate cutting-edge technologies in order to
	optimise the operation of the Distribution Grid and deepen the
	penetration of distributed energy resources and storage. Consequently
	it is very relevant to Siemens' current business model and will provide
	intelligence on a number of matters such as the market environment,
	regulatory context and technological framework.
	siemens is seeking to adopt new service offentated commercial models
	inteGRIDy will also produce some significant insight into emerging
	business model innovation across Europe.
Exploitable content	Siemens will generate significant knowledge and insight through its
	involvement inteGRIDy. The policy review that we will participate in will
	produce a great deal of learning on the regulatory environment that
	exists across different territories within Europe. Also, our contribution
	towards the cyber security framework will engender us with practical
	The main exploitable content for Siemens will be the work on the Isle of
	Wight pilot where we are deploying a novel system to offer greater
	flexibility to the DNO. The innovation can be summarised in three
	points:
	<ul> <li>We will provide new and innovative demand side management</li> </ul>
	strategies that enable live bureau market participation. The
	pullaing owner/operators will be able to reduce hedging
	the flexibility in line with arid operator requirements
	<ul> <li>Inside the building we are deploying high numbers of sensors</li> </ul>
	and other field devices that will enable us to increase the size of
	flexible load and participate in more demand response events.
	<ul> <li>Introducing an array of sensors to improve the process of</li> </ul>
	aggregating load across multiple buildings.
Approach to	Siemens will define an exploitation strategy that will detail all of the



exploitation	steps we will take to commercialise and protect the innovations we generate on inteGRIDy. At this initial stage our approach can be summarised as:
	<ul> <li>inteGRIDy as a reference: Siemens will exploit the innovations by producing case studies and references that we will disseminate at meetings, conferences and via marketing channels.</li> </ul>
	<ul> <li>Replicable system architecture: Siemens will define a replicable system architecture on our Isle of Wight pilot which we intend to re-use where possible with other municipalities across Europe.</li> <li>Re-deploy knowledge: Siemens will embed the learning we have generated during inteGRIDy within our organisation and use it to inform decision making on projects, business cases and R&amp;D activities.</li> </ul>
	<ul> <li>Leverage relationship: Siemens will look to continue to build relationships with the inteGRIDy partners such as UCP, Teesside University and Minus 7 with the aim of generating additional value for our customers through the expertise and innovation that exists within these partners.</li> </ul>
Innovation category	<ul> <li>Services</li> <li>Prototypes</li> <li>Software</li> </ul>
Preferred	Internal product development
commercialisation	Licensing
route (if	Consultancy
applicable)	
Target	Commercial and Residential users/buildings
users/customers	
Value proposition and key benefits of innovation	Demand Side Response to enhance grid optimisation and flexibility.
Potential impact on market	Suitable grid optimisation.
IPR Assessment	Yes

Partner	ENGINEERING
Organisation profile	Engineering Ingegneria Informatica S.p.a. is a leading provider of advanced Information Technology systems and services to diverse commercial and governmental customers, with a particular attention to the Energy and Smart Grid sector.
	Engineering Group has more than 9,000 employees spread across 50 sites in Italy, Germany, Spain, Belgium, Republic of Serbia, South America and United States. It has a consolidated revenue portfolio in 2016 of about 934 million Euros.
	The group delivers IT innovation to more than 1.000 large clients, with a complete offer combining system and business integration, outsourcing, cloud services, consulting, and proprietary solutions. Engineering Data Centres, via EngMO, offer business continuity and IT infrastructure management to about 15.000 servers and 230.000 workstations. The Engineering Group operates through 7 business units; its innovation capability is supported by the Central Unit of Research &



	Development, with around 250 researchers currently involved in over 50 research projects co-funded by national and international authorities. The R&D Unit is located across 6 different locations in Italy and in Europe.
Value proposition	<ul> <li>Deep technology and industry expertise</li> <li>Cross sector understanding of digital services</li> <li>A complete offer of business integration, application and infrastructure outsourcing, innovative solutions and strategic consultancy</li> </ul>
Strategic focus areas	<ul> <li>Public Administration &amp; Healthcare,</li> <li>Telco &amp; Utilities,</li> <li>Industry &amp; Services,</li> <li>Finance</li> </ul>
How is inteGRIDy relevant to your organisation	inteGRIDy is relevant to ENG in a number of ways. The company has significant interests in the energy industry and is involved in numerous smart grid research projects, such as STORE&GO, an H2020 Energy Storage Large Demonstration project to evaluate the effectiveness of power to gas to balance intermittency due to high penetration of renewable fluctuating energy sources. ENG's focus on inteGRIDy will be the definition of the overall inteGRIDy architecture including the scenarios and use cases as well as the integration of a range of components, tools and methodologies. ENG will also contribute towards tasks related to the optimisation of energy flows, a topic that has been widely developed in large projects like INGRID. As large enterprise and IT company ENG will also contribute to the definition of business models for the inteGRIDy future sustainability.
What content could be exploited?	Many results of the inteGRIDy project can be exploited by ENG. As responsible partner for the overall architecture and of its implementation as Cross Functional Modular Platform (CMP), ENG will have a deep knowledge of the wide variety of technologies that inteGRIDy is inheriting from previous projects and that are being customised, integrated, extended to address emerging needs coming from energy prosumers and DSOs. Also, intangible results will be exploited: market analysis, stakeholder needs, new business models mapped onto the European framework of regulation will be for ENG an opportunity to extend the energy and utilities business area outside national frontiers.
Approach to exploitation	ENG is a very active player in the ICT for Energy Management and Smart Grid domain. With this regard, the Energy & Utilities General Division is fully involved in delivering effective ICT solutions for the energy and the multi-utility market. However, ENG has also a long and consolidated experience in national and European co-funded research projects, tailored the Smart Energy Grid.
	So the approach to exploitation will be twofold: a new and more competitive IT service and solution offering to the Energy&Utilities market in which ENG already supplies many big customers (Terna, e- Distribuzione, Acea, E.On, Eni, etc.); a deeper knowledge of the more recent technologies for the Smart Grid to be exploited in even more challenging research initiatives. Indeed, expertise and skills developed inside the project will increase the already important knowledge and know-how of the involved team giving ENG the chance to profitably continue its research activity in European projects in the Energy



	Management and Smart Grid domain.
Innovation	Software
category	
Preferred	Internal product development
commercialisation	
route (if applicable)	
Target	Energy managers, micro-grid owners
users/customers	
Value proposition	The framework composed by the three tools provided by ENG
and key benefits of	constitutes an advanced an innovative smart grid Energy Management
innovation	System that can be adapted, installed, and deployed in a wide range of
	energy contexts, from urban grids to industrial plants. The key
	proposition of this solution is to provide a software platform allowing the
	users, as well as the managers, of modern smart energy resources to
	Implement Demand Response programs, and other small scenario in
	Distributed Constraint integration, by exploiting the flexibility of the
	operative systems operating within the grid under control
	These actions have a beneficial economic impact for the customers
	since thanks to the FNG tools developed inside inteGRIDy customers
	can increase their incomes. Indeed, this innovative solution relies upon
	a multi-objective management process that takes also into account the
	technical requirements of the grid operator allowing to maximise the
	revenues or the incentives rewarded for the provision of grid services in
	terms of flexibility. Furthermore, the users of ENG tools can minimise
	the energy supply cost, taking into account the features of devices like
	storages and small-scale local generators.
Potential impact	The proposed solution addresses a specific market portion in the
on market	management of flexibility as whole, aiming at managing and gathering
	flexibility contributions coming from several energy systems dealing
	with different energy. It is particularly suitable for complex and multi-
	carrier energy systems, providing a complete software solution for the
	management of the energy flows within a smart energy context.
	The advantages with respect to the other competitors relies on the
	multi-objective engine of the management core, the possibility of
	handling different energy carriers and the great adaptability to very
100.4	different energy contexts.
IPR Assessment	The solutions developed inside the inteGRIDy project will be re-
	engineered obtaining at the end proprietary solutions.

Partner	SIVECO
Organisation profile	SIVECO is the leader of Romanian software houses and one of the most successful regional leaders in Central and Eastern Europe with 600 employees worldwide and a total revenue of 46,8 million EUR in 2016. The company develops and exports IT solutions and consultancy projects with high added value to countries from the European Community, Middle East, North Africa and the Commonwealth of Independent States area. SIVECO delivered large and complex IT projects for education, health, agriculture, customs organizations, European institutions, private companies and public sector. National and international prizes and a top position in the IT Services Market in Romania with a 5.4 % market share in 2015, according to as study published by International Data Corporation.



	New innovative products and services added to the company's portfolio
	recently and the strategy was adapted to roll-out new business models
	and to attract new clients.
Value proposition	<ul> <li>25 years of worldwide expertise in developing and implementing complex IT solutions (over 3550 projects in 27 countries)</li> <li>Systems that provide integrated control of organizational activities and processes, in full compliance with national legislative regulations</li> <li>Highly skilled professionals and a proven experience with complex projects</li> <li>Strategic partnerships with world leaders an local player form IT market</li> </ul>
Strategic focus	Agriculture
areas	Health
	Public Administration
	Education
	Customs
	EU institutions
	Defence
	• Energy
How is inteGRIDy	In this project SIVECO will participate in all stages of the solution
organisation	development, starting with the analysis of use case requirements, the
organisation	Specifications, and will be the main technical partner leading the
	integration of the sub-components and will also take part in the Back-
	end Platform demonstration and evaluation activities and also in the
	management, dissemination, exploitation and communication activities.
	SIVECO will support the use case for Demand Response by providing
	the development of the core integration platform, Intelligent Energy
	Demand & Supply matching feat Innovative Simulation & Command –
	Control for Energy Grids.
Exploitable content	SIVECO, as an IT leading company, will use inteGRIDy results to
	develop new business models and to attract clients from energy
	distribution.
	SIEVED will use its business network to exploit integriby results by
	company and in dedicated events
Approach to	SIVECO aims at playing a key role in the definition, development and
exploitation	deployment of inteGIRDy's cross-functional modular platform (CMP).
•	The team engaged in the collaborative development inteGRIDy will be
	exposed to huge amount of knowledge and know-how. The resultant
	methodologies will be used in internal research and development
	assets aiming at developing new business models to access new
	markets via company's dedicated line of business.
	SIVECO's commercial interest is in customizing the inteGRIDy CMP for
	different business cases, mainly DSO and in fostering replicability of the
Innovation	Solution.
category	Products (EIIS - Energy Integrated Information System)
calegoly	<ul> <li>Settware (or growth DD algorithms, settware appliestions)</li> </ul>
Preferred	Sonware (e.g. smart DK algonithms, sonware applications)
commercialisation	Assignment of IP to third party (R2R)



route       (II       • Licensing         applicable)       • Joint Venture         • Consultancy (ICT)         Target       Based on the proposed business models, the target users/customers         tors SIVECO are:         • DSOs         • Public Utility companies
Applicable)     Joint Venture     Consultancy (ICT)  Target users/customers     Based on the proposed business models, the target users/customers     for SIVECO are:         DSOs         Public Utility companies
Consultancy (ICT) Target Users/customers Based on the proposed business models, the target users/customers for SIVECO are:     DSOs     Public Utility companies
Target       Based on the proposed business models, the target users/customers         users/customers       for SIVECO are:         • DSOs       • Public Utility companies
users/customers for SIVECO are:
<ul><li>DSOs</li><li>Public Utility companies</li></ul>
Public Utility companies
Electricity suppliers
Consumers (B2B2C)
Value proposition Value Propositions of the solution / product:
and key benefits of
inpovation
<ul> <li>Intelligent measuring / modelling / monitoring (smart algorithms and eustomized medules)</li> </ul>
and customized modules)
• DSO – oriented solution (locused on the DSO demands and bonefite)
Deneumor profile driven colution
Consumer profile driven solution
Centred on the consumption optimization and efficiency
Alerts and notifications
Based on innovative technologies and open architecture
capable to integrate both realistic data and data provided by
simulation programs/applications
<ul> <li>Capability to validate various business models, compliant with</li> </ul>
the specific of the targeted market.
Key benefits of innovation:
Optimizing the energy consumption
<ul> <li>Costs reduction, energy savings</li> </ul>
Consumers can track and manage their consumption
Consumers can make informed decisions
Empowering the staff of the DSOs Public Utility companies
electricity suppliers
• Ensuring a better forecast of the energy consumption and
energy losses
Ensuring the process transparency and the clarity of roles and
responsibilities (DSO).
Potential impact The proposed list of Value Propositions represents the base of the
on market exploitation strategy, given that it is used to understand the target users
/ customers' needs and the benefits offered by the solution. The
purpose of implementing the EIIS (Energy Integrated Information
System) within the Ploiesti Pilot is to ensure a Demand Response
Smart Grid for a residential area, where the buildings' energy
management and control system will function based on intelligent DR
algorithms.
After the evaluation of the Pilot outcomes, similar solutions to the one
tested in the project would be applied for residential buildings/areas on
a larger scale.
Our aim is to replicate and deplov similar DR solutions in other
residential areas, including not only residential buildings, but also other
types of commercial surfaces (shops, malls). In this purpose, one of the
targeted category of stakeholders which would be interested in our
commercial effort is represented by the real estate operators / agents
In order to evaluate the potential impact on market, specific studies and



	prospects on the targeted market will be achieved. The analysis of EIIS as marketable solution / product will be based on USP (Unique Selling Proposition or Unique Selling Point) marketing approach, addressing the competitive advantages of the solution against similar Smart
	Metering solutions / platforms existing on the Romanian market. The competitive advantages will be determined through a benchmarking analysis.
IPR Assessment	SIVECO will generate a new intellectual property on (EIIS - Energy Integrated Information System) and will respect the stipulations of the IPR agreement concerning the relations between SIVECO and the other members of the Consortium during the commercialization of inteGRIDy platform.

#### DSO/Utilities/Energy Providers

Partner	GAS NATURAL FENOSA
Partner Organisation profile	<b>GAS NATURAL FENOSA</b> Gas Natural SDG S.A. is the parent company of the Gas Natural Fenosa group. It is a multinational energy services group whose activities include generation, supplying, distributing, commercialization of natural gas and electricity business. Gas Natural Fenosa (GNF) is a leading multi-national in the gas and power sectors operating in 23 countries, with more than 20 million customers. Following the acquisition of Unión Fenosa, Spain's third biggest power company, GNF has achieved its objective of integrating its gas and electricity businesses in a single company, capable of competing efficiently in energy markets subject to a process of increasing integration, globalisation and levels of competition. It is the largest integrated gas and power company in Spain and Latin America, leading the natural gas sales market in the Iberian Peninsula, and is the world's third largest liquid natural gas (LNG) operator, with a fleet of 13 methane carriers. It is the biggest supplier of natural gas and LNG in the Mediterranean and Atlantic basin. Market leader in the distribution sector it is present throughout the entire gas value chain, with investments in exploration, production, liquefaction and transport operations. Other company of the GNF Group is Gas Natural Servicios SDG S.A., specialized in knowing the different customers needs in order to offer customized products and services and to a better environmental performance. Gas Natural Servicios also develops projects for improving the efficiency of energy use, providing services to almost 2,500 customers in Spain. In order to achieve this aim, they implement complete solutions to their customers. The third company of the group participating in the project is Gas Natural Informática S.A. that provides and implements innovative technology solutions ensuring operational efficiency, process excellence and key data treatment for decision making and achieving goals. They are experts on communications, hardware and software solutions for data centres. In t
	Engineering Company of the Gas Natural Fenosa Group: Gas Natural Engineering. They act as engineering company that designs the actions to implement in the projects and work in the assessment of the solutions.



Value proposition	<ul> <li>A multinational energy services group with expertise in a range of fields including generation, supplying, distributing, commercialization of natural gas and electricity business.</li> </ul>
Strategic focus areas	<ul> <li>Smart Grid Integration</li> <li>New Business Models Development</li> <li>Smart Cities</li> <li>Energy efficiency</li> <li>Renewable Energies</li> <li>Demand Side management</li> <li>smart metering technologies</li> </ul>
How is inteGRIDy relevant to your organisation	• Electrical storage via Li-lo battery GNF is one of the biggest Spanish utilities, and currently act as an ESCO in as DSO is Spain and in other European and American countries. Thanks to its experience and availability of information, GNF can contribute in different tasks alongside the duration of the project.
	The proposed large pilot use case for Spain is a sport center, where GNF, with the help of AIGUASOL, is developing some energy savings proposals, within the European Project "GrowSmarter". In this building, GNF currently acts as an ESCO. Thanks to its experience and to the possibility to use its living lab for testing, GNF can contribute to analyse different management strategy, in order to validate the new business models proposed within inteGRIDy. Furthermore, GNF can enhance the diffusion of inteGRIDy results thanks to its participation in EASE (European Association for Storage Energy)
What content could be exploited?	Within the project duration, GNF will make use of the CMP to test the viability of the use cases defined at the Barcelona pilot site. The tools developed during the project are expected to be integrated to the service portfolio of the energy service company. In addition, the CBA methodologies and the KPI's defined within the project will be useful for GNF to build an own procedure to quantify viability of future replications.
Approach to exploitation	In a service based-model, GNF is creating a value proposition around energy services that brings value to the customer and answers the current energy challenge. GNF is developing services that enhances user experience, harvest the benefits of the digitalization on both customer and network, minimizes energy costs, ensures a secure energy supply and minimize emissions. GNF expects to integrate the CMP to its own service portfolio and continue developing functionalities to comply with all range of GNF's clients specificities. The replicability of this pilot case in Barcelona will be analyzed throughout the project in order to ensure that inteGRIDy's outputs are appropriate to GNF's client's specificities.
Innovation category	Services
Preferred commercialisation route (if applicable)	Internal product development
Target users/customers	The tools developed during the project are expected to be integrated to the service portfolio of the energy service company. Consequently, target customers are current or future clients of GNF interested in energy efficiency measures and specifically on demand response



	programs.
Value proposition	GNF value proposition is the development of a service based model
and key benefits of	which can satisfy the needs of its clients. Energy services bring value
innovation	to the customer by offering them multiple benefits such as an
	enhancing user experience via the service personalization,
	minimization of the energy cost via an explicit control of their assets
	among others. Furthermore, it gives an answer to the current energy
	challenge by minimizing emissions, ensuring a secure energy supply
	and adapting the energy value chain with regards to new
	technologies and digitalization techniques. Innovation in such an
	evolving area is constantly necessary in order to respond to the new
	challenges that arise and to be able to comply with the additional
	needs of customers and society as a whole. GNF seeks to progress
	by acquiring innovative solutions and continuing developing
	functionalities to satisfy future needs.
Potential impact	Solutions developed in inteGRIDy will impact directly a large sport
on market	centre in Barcelona within the project. The direct replication potential
	could be extend to all flexible photovoltaic installations and tertiary
	buildings refurbished within the Horizon 2020 projects carried out by
	GNF. Eventually, the replication potential of GNF is about 1,800
	tertiary buildings managed by the energy service company within
	GNF.
	The development of an improved energy service can positively
	impact the market by introducing new technologies and optimizing
	processes to solve current challenges. Thanks to the inclusion of
	storage technologies, the DR optimization and the flexibility offer to
	markets a reduction of the energy cost, and a reduction in emissions
	can be achieved. Moreover, grid congestion can be relieved and an
	alternative to expensive investments to increase grid capacity can be
IPR Assessment	NO

Partner	INNED
Organisation	INNED is a French SME involved in activities in the energy domain and
profile	more specifically in the areas of PV energy production, electrochemical
•	energy storage and energy distribution. INNED is a member of the
	SOREA group and is responsible for measurements and
	implementation of technical solutions (in the frame of R&D projects)
	with the aim to enhance the reliability and stability of the distribution
	arid in the Maurienne Valley area in France. In this sense INNED
	comprises the technical arm of SORFA and contributes to the
	distribution arid management
	INNED/ SOREA is active in electricity production and distribution and
	operates its own grid with bydropower and photovoltaic production. The
	arid supplies 18,000 sustemars (sounters), private people and induction.
	in the Mourienne Velley in Frence, near the Italian herder
	INNED has to permanently improve the quality of its grid and supply
	INNED has to permanently improve the quality of its grid and supply
	services by testing and adding new devices or equipments and through
	new services to customers.
	An important objective of INNED is to increase the part of renewable
	energies from the present 35% (mean annual value) to more than 60%
	within 4 years. This also requires a better use of energy and a reduction
	of the energy consumption.
	INNED is also a player in the development of clean transports,
	including EVs or hydrogen cars and busses, particularly in the



Value proposition         Expertise in renewable energy and electricity distribution           Strategic areas         focus         Electricity generation and distribution           areas         PV system and storage         Renewable integration to distribution grids           How is inteGRIDy         INNED will be involved in the pilot deployment activities of the project, relevant to your organisation           organisation         INNED will be involved in the pilot deployment activities of the project, rolevant to your organisation           organisation         INNED will be involved in the pilot deployment activities of the project, rolevant to your organisation           organisation         INNED will be involved in the pilot deployment activities of the project, rolevant to your organisation           organisation         INNED will be involved in the pilot deployment activities of the project, with peak demand of 42 MW (peak power period). 31% of the total annual electricity is produced by renewables, namely PVs and small hydro plants, with the aim to reach 60% in 2020 and 100% in 2030.           Currently there is no storage installed at the INNED network, however there are plans to feed the gas grid (still in St-Jean) with methane using Power to Gas conversion and storage technologies. This grid is operated by GRDF, the national gas distribution ormely and feed by roject will stat within 2017.           INNED also plans to produce hydrogen from electrolysis, particularly to use low cost electricity at high production time of hydro power plants. The aim is to use hydrogen as energy storage and produce electricity in a fuel cell, or to feed the gas grid with		Maurienne Valley in connection with the ski resorts.
Strategic focus areas       • Electricity generation and distribution         areas       • PV system and storage         • PV system and storage       • Electrochemical energy storage         • Energy distribution       • Energy distribution         relevant to your       reproved pristribution         organisation       INNED will be involved in the pilot deployment activities of the project, providing access to their clients' buildings to validate novel year, with peak demand of 42 MW (peak power period). 31% of the total annual electricity is produced by renewables, namely PVs and small hydro plants, with the adm to reach 60% in 2020 and 100% in 2030.         Currently there is no storage installed at the INNED network, however there are plans to feed the gas grid (still in St-Jean) with methane using Power to Gas conversion and storage technologies. This grid is operated by GRDF, the national gas distribution company and fed by RTgas, the national transport gas company. GRDF is interested in buying methane produced by SOREA and initial discussions on the project will start within 2017.         INNED also plans to produce hydrogen from electrolysis, particularly to use low cost electricity at high production time of hydro power plants. The aim is to use hydrogen as energy storage and produce electricity in a fuel cell, or to feed the gas grid with up to 6 wil% H2.         InteGRIDy       INNED will make use of the inteGRIDy technologies to perform a suitable demonstration which will give the line to follow for futures large scale developments to be implemented on the gy/l technologies to perform a suitable demonstration which will give the line to follow for futures large scale developments to be implemented on	Value proposition	Expertise in renewable energy and electricity distribution
areas       • PV system and storage         • Renewable integration to distribution grids         • Electrochemical energy storage         • Energy distribution         How is inteGRIDy relevant to your organisation         organisation         areas         areas         annual electricity is provided by interpret activities of the project, providing access to their clients' buildings to validate novel Demand Response and Virtual Energy Storage technologies and associated business models. INNED distributes over 140 GWh of electricity every year, with peak demand of 42 MW (peak power period). 31% of the total annual electricity is produced by renewables, namely PVs and small hydro plants, with the aim to reach 60% in 2020 and 100% in 2030.         Currently there is no storage installed at the INNED network, however there are plans to feed the gas grid (still in St-Jean) with methane using Power to Gas conversion and storage technologies. This grid is operated by GRDF, the national gas distribution company and fed by RTgas, the national transport gas company. GRDF is interested in buying methane produced by SOREA and initial discussions on the project will start within 2017.         INNED also plans to produce hydrogen from electrolysis, particularly to use low cost electricity at high production time of hydro power plants. The aim is to use hydrogen as energy storage and produce electricity in a fuel cell, or to feed the gas grid with up to 6 vol% H2.         What       content         Kould       As a DSO, INNED will make use of the inteGRIDy technologies to perform a suitable demonstration which will give the line to follow for futures large sca	Strategic focus	<ul> <li>Electricity generation and distribution</li> </ul>
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Electrochemical energy storage     Energy distribution     INNED will be involved in the pilot deployment activities of the project,     providing access to their clients' buildings to validate novel Demand     organisation     organisation     involved in the pilot deployment activities of the project,     providing access to their clients' buildings to validate novel Demand     organisation     involved in the pilot deployment activities of the project,     providing access to their clients' buildings to validate novel Demand     organisation     involved in the pilot deployment activities of the project,     providing access to their clients' buildings to validate novel Demand     to annual electricity is produced by renewables, namely PVs and     small hydro plants, with the aim to reach 60% in 2020 and 100% in     2030.     Currently there is no storage installed at the INNED network, however     there are plans to feed the gas grid (still in St-Jean) with methane using     Power to Gas conversion and storage technologies. This grid is     operated by GRDF, the national gas distribution company and fed by     RTgas, the national transport gas company. GRDF is interested in     buying methane produced by SOREA and initial discussions on the     project will start within 2017.     INNED also plans to produce hydrogen from electrolysis, particularly to     use low cost electricity at high production time of hydro power plants.     The aim is to use hydrogen as energy in the EU. INNED will use     innovative technologies whose purpose is to enhance the share of     reewables taking in account resources of the grid and involving     residential stakeholders to develop demand response in buildings.     As a DSO, INNED will make use of the inteGRIDy consortium.     As a DSO, INNED will make use of the inteGRIDy consortium.     As a DSO, INNED will make use of the inteGRIDy consortium.     Internal product development     consortium will be an asset that will enable to foster our capacity to take     advantag		<ul> <li>Renewable integration to distribution grids</li> </ul>
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there are plans to feed the gas grid (still in St-Jean) with methane using Power to Gas conversion and storage technologies. This grid is operated by GRDF, the national gas distribution company and fed by RTgas, the national transport gas company. GRDF is interested in buying methane produced by SOREA and initial discussions on the project will start within 2017. INNED also plans to produce hydrogen from electrolysis, particularly to use low cost electricity at high production time of hydro power plants. The aim is to use hydrogen as energy storage and produce electricity in a fuel cell, or to feed the gas grid with up to 6 vol% H2. inteGRIDy will allow INNED to take part to one of the key research & development project in the field of energy in the EU. INNED will use innovative technologies whose purpose is to enhance the share of renewables taking in account resources of the grid and involving residential stakeholders to develop demand response in buildings.What could be exploited?INNED aims at improving the grid stability due to the study of technology and knowledge diversity provided by inteGRIDy consortium. 		Currently there is no storage installed at the INNED network, however
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on market	
IPR Assessment	No
Partner	ASSEM
Partner Organisation profile	<ul> <li>ASSEM</li> <li>A.S.SE.M. S.p.A. has been established on March 29, 1919 as AEM</li> <li>(Municipal Electric Company) with the aim of starting a direct management of municipal electrical plants for producing and distributing electricity for civil and industrial uses, as well as providing public and private lighting service to the city of San Severino Marche, a small town in the center of Italy in the province of Macerata. Throughout history, the company undergoes various transformations ranging from the approval of the first regulation in 1924, to its subsequent modifications in the years 1960 and 1968. In 1972, an extraordinary session of the municipal council of San Severino Marche approves a significant reform, and the new regulation leads to the creation of the ASSEM (Special Company for Municipal Electrical Services).</li> <li>On January 1, 1995, once again, the council resolution of December 28, 1994, transforms the Special Company into a public economic entity under Law 142/1990. ASSEM keeps its name the structure is different: it becomes the San Severino Marche Company - Municipal Services Management (A.S.SE.M.).</li> <li>On June 27, 2000, A.S.SE.M. is finally transformed into a Ltd, A.S.SE.M. S.p.A.</li> <li>This transformation highlights the intention of the municipality of San Severino Marche, currently the only shareholder, of improving the company's competitiveness, increasing the quality of services provided to users with a positive impact on the community.</li> <li>In 2009 the company was divided into A.S.SE.M. Patrimonio S.r.I., which owns the grids, buildings and power plants, and A.S.SE.M.</li> <li>S.p.A., responsible for the management of gas, electricity, public lighting, water supply and purification services in the municipal area of San Severino Marche.</li> <li>Other significant moments for the company are those relating to the acquisition of the water service in 1996, of the gas service in 2000 and, most recently, the sewerage service in 2015, all under the municipal area of San S</li></ul>
	of some neighboring municipalities located in the province of Macerata.
Value proposition	Expertise in producing and distributing electricity and
	managing public lighting service
Strategic focus	<ul> <li>Medium Voltage (MV) network management</li> </ul>
areas	Innovative faults management systems
	Smart Distribution System
	Monitoring of DG injections
How is IntoCRIDy	Distribution system protection, monitoring and control      The Medium Voltage (MV) network managed by A S SE M S n A and
relevant to your	the relevant Primary Substation. since 2010 are involved in one of the
organisation	Smart Grid pilot projects promoted by the Italian Authority for Electricity
	Gas and Water by Resolution ARG/elt 39/10. The project provided the
	implementation of a set of innovative features in the electrical
	distribution system of San Severino Marche, supporting the effective
	operation of the electrical grid and enabling new services and control



	strategies involving the active users. The novel functionalities were supported through the installation of a new protection, monitoring and control system managed by the DSO, and new components to control remotely the users' power plants according to centralized strategies (e.g., technical constraints of the power system). The Smart Distribution System of A.S.SE.M. S.p.A. developed in compliance with the most recent hints of the Italian Energy Authority and of the scientific community, is the ideal field test for the integration of new technologies, tools and products devoted to the better exploitation of Renewable Energy Sources and distribution network infrastructures. This is made possible thanks to the already existing Smart Grid architecture, a flexible platform in which new components (new devices, strategies, logics and control tools) can be integrated easily, but also to the experience and competences acquired in the recent years on the
	specific topic by the personnel directly involved in the experiment.
Exploitable content	The Cross-functional Modular Platform (CMP) which will be developed under inteGRIDy project, will enable A.S.SE.M. S.p.A. to improve the its distribution network management, also through the exploitation of the resources associated with it (e.g. storage) and with consequent benefits in technical and economic terms.
Approach to exploitation	From the operational point of view, the tools and the results obtained within the project will be shared and made available to the technical staff responsible for managing the distribution network so that they can actually be exploited in the management of the network itself. Through appropriate information/awareness campaigns, A.S.SE.M. S.p.A. users will improve their energy behaviours. The results obtained within the project will also be shared with the Italian energy authority in order to expand their implementation to the political level.
Innovation	Services
category	
Preferred	Not applicable
commercialisation	
route (if	
applicable)	
Target users/customers	Tools are developed for the internal use of the System Operator. All users connected to the ASSEM power distribution system will also benefit of the new features introduced by the project.
Value proposition	The tools developed in the project will be used by A.S.SE.M. to improve
and key benefits of	the operation of its MV network, with technical and economic benefits
innovation	both for the System Operator and for the final users (e.g. grid
	disclosure of the dispetabling convision market ASSEM could clear
	take advantage of the ancillary services made available by distributed
	energy resources and energy storage systems through the platform.
Potential impact	In Italy. Distribution System Operators act in a local monopoly regime.
on market	therefore each DSO is in charge to manage the MV/LV grid in a given
	area. The tools developed in the framework of the project will be
	primarily applied to the A.S.SE.M. network, deploying the new features
	tested on a few substations/lines in the experiment on the whole MV
	grid of San Severino Marche.
	In a second step, agreements could be possibly stipulated with other


	DSOs, in order to share the knowledge acquired in the experimentation.
IPR Assessment	A.S.SE.M. S.p.A. will not generate any intellectual property on this
	project, however some tools that will be deployed in the San Severino
	Marche pilot will constitute intellectual property.

Partner	WVT
Organisation profile	WATT+VOLT S.A. is one of the biggest Greek Utilities, providing integrated electricity services. The highly-experienced and qualified professionals of WATT+VOLT and its systematic investment in research and development of new products and services, account for a rapidly growing and highly innovative electricity provider. In WATT+VOLT, we contribute towards the efficient use and conservation of electricity, the overall reduction of electricity cost and the monitoring of the customers' energy footprint. WATT+VOLT provides electricity to 12,000 households, corporations and businesses in the Greek interconnected grid. Furthermore, the company has been a pioneer in for smart metering in Greece, having installed the first smart meter in 2012.
Value proposition	<ul> <li>Utilising innovative technologies for organisations and the environment</li> <li>Pioneering technology infrastructure to offer reliable solutions</li> <li>Offer the most competitive tariffs to customers</li> </ul>
Strategic focus areas	<ul> <li>Engage energy users to enable them adopt a sustainable way of life</li> <li>Smart home - smart power - smart meters</li> <li>Rational use and saving of energy by customers, through management of energy resources</li> </ul>
How is InteGRIDy relevant to your organisation	<ul> <li>WVT is one of the biggest Greek Utilities, so thanks to its experience and availability of information, WVT can contribute in different tasks throughout the duration of the project.</li> <li>The proposed small scale pilot use case for Greece in Thessaloniki is a set of different type of residential buildings with various costumer profiles, a basketball court of the largest football club of Thessaloniki as well as a multi-storey hotel (Macedonia Palace). All the dwellings are part of WVT's portfolio, already equipped with smart meters, allowing real-time monitoring or energy consumption, and are planned to be further extended with more IoT multi-sensorial infrastructures. WVT's smart meters and CERTHs dynamic simulation monitoring services will be further introduced to the current system. An energy VA/billing system is already available by WVT, to be further extended to allow active negotiation with the end-users triggering participation in DR business models.</li> <li>Thanks to its experience, WVT can contribute to analyse different management strategies in order to validate the new business models</li> </ul>
	proposed within inteGRIDy. Additionally, WVT will provide to around 10 customers a home storage solution of around 5-10KWh, to allow further experimentation.
Exploitable content	WVT is a leading private utility company in Greece. WVT is going to use the integridy project results to build stronger and long term customer engagement opportunities, to have a dynamic impact on the Greek liberalized market, to go large scale for DR using the project's replicability option.



Approach to	Study the project results and build up cost and/or profit sharing
exploitation	business models with the end customers. The replicability potential
	could serve the company acting as an aggregator for the actual future
	DR market needs.
Innovation	Products
category	Services
	Prototypes
Preferred	<ul> <li>Internal product development</li> </ul>
commercialisation	Licensing
route (if	Joint Venture
applicable)	Spin off
Target	i. End low voltage customers / eligible low voltage customers
users/customers	ii. SME's
	iii. Energy engineers /
	iv. Energy Services Companies
	v. Energy Portfolio Management / Consultancy companies
Value proposition	i. Demand Response demonstration
and key benefits of	ii. Demand Side Management
innovation	iii. Peak Demand Shifting in large scale implementation
	iv. Differential pricing business model potential
Potential impact	Value Added Services
on market	Product and Services diversity in the current market
	Brand new energy Business Models
	Customer engagement and loyalty boost.
IPR Assessment	No

Partner	ASM
Organisation profile	ASM Terni is Public Company fully owned by the local municipality (City of Terni). The activity of the company is related to very essential public services in the City of Terni area as: i) Production and distribution of Electric Energy, ii) Management of public street lighting, iii)
	Environmental Health, iv) Drinkable water distribution and water
	treatment plant, v) Gas distribution .
	As DSO, ASM Terni directly owns and operates the power distribution
	grid and distributes electricity from the MV-LV and HV-IVIV substations
	rid of ASM has seen the construction of many photovoltaic nower
	plants thanks to the incentives for renewable energy sources (RES)
Value proposition	Energy distribution system operator
Strategic focus	Smart Grid
areas	Micro-grid
	SCADA systems
	Grid Optimisation
	Smart Meter
	Renewable Energy Sources
	Gas distribution
How is inteGRIDy	TERNI is one of the smartest DSO in Italy and has a significant
relevant to your	experience in research initiatives since they are partners in many EU
organisation	co-funded projects (e.g. FINESCE, ELSA, NOBELGRID). Thanks to the
	TEPNI is able to monitoring and controlling a real smart grid
	This level of smartness is the starting point for the development and
	testing of a pilot in a rural area close to Terni where an off-grid farm



	microgrid is being connected to one of the TERNI's distribution substation. In inteGRIDy TERNI will take care of the set up of the pilot that will allow to test the collaboration between the microgrid and the
What content could be exploited?	ASM TERNI as DSO will make use of the inteGRIDy to improve its Smart Grid in terms of integration and better use of energy resources, especially with respect to microgrids. ASM TERNI will use its network to exploit inteGRIDy results by presenting the developments in professional fairs, technical and scientific journals.
Approach to exploitation	Concrete measures will be planned by ASM TERNI to enhance the innovation capacity and integration of inteGRIDy knowledge. Due to its role as DSO and inteGRIDy test site, ASM TERNI is definitely committed to the inteGRIDy project with respect to the utilisation of the smart grid solutions developed throughout the project. To make effective the ASM's exploitation plan, products have to comply with current legislation and be commercially available. The activities aimed at using and sharing knowledge comprise: i) installation of the new solutions for local microgrids in order to offer DR and other energy services (12-24 months after the end of the project); ii) running the different modules, models, tools and Applications suitable to improve the quality of DSO services (6-12 months after the end of the project to go beyond the current situation and design new national and European actions (projects, events, training, etc.).
Innovation category	Services
Preferred commercialisation route (if applicable)	Not Applicable
Target users/customers	Energy customers/prosumers Urban and rural microgrids
Value proposition and key benefits of innovation	Microgrids offer relevant benefits to electricity systems, especially for the DSO which can use the flexibility given by the microgrid for keeping the distribution network more stable and efficient.
Potential impact on market	Due to a confluence of environmental, social, economic, policy, technology, and capital drivers, the microgrid environment has become attractive to
IPR Assessment	No new IPR will be developed directly by ASM TERNI

Organisation profile PH Energia, Lda is an electricity retailer company that is aimed to provide market energy solutions to consumer, commercial and industrial applications. It makes use of the experienced and knowledgeable team in the energy sector, in both business and academic field, to develop and integrate both services and products that present a valuable proposal. Through brand <i>Energia Simples</i> ,	Partner	PHE
PH Energia sells energy in the Portuguese market, residential, business and industrial sectors. With an innovative, digital and straightforward approach to the customer service, based on openness and trust, the company offers one-to-one advice and support to every customer. PH Energia also introduced market indexed tariffs charging over the daily energy market price a	Organisation profile	PH Energia, Lda is an electricity retailer company that is aimed to provide market energy solutions to consumer, commercial and industrial applications. It makes use of the experienced and knowledgeable team in the energy sector, in both business and academic field, to develop and integrate both services and products that present a valuable proposal. Through brand <i>Energia Simples</i> , PH Energia sells energy in the Portuguese market, residential, business and industrial sectors. With an innovative, digital and straightforward approach to the customer service, based on openness and trust, the company offers one-to-one advice and support to every customer. PH Energia also introduced market



	transparent spread, in each month, to the domestic segment. Fully committed to the environment and efficiency PH Energia invests in a push market strategy that looks forward to market micro- production centres using solar energy and technology that monitors and process information, proving efficient, economically and environmentally, in all segments.
	electricity and commercialization, installation and maintenance of photovoltaic solutions(2016/CEP.5217), through the Simple Energy brand and by the Quality Management System NP EN ISO 9001: 2015.
Value proposition	<ul> <li>Experts in energy market solutions</li> <li>Knowledge of multiple sectors</li> <li>Bringing innovation to customers</li> <li>Self-consumption solutions (100% renewable)</li> <li>Ecological footprint reduction</li> <li>Market indexed tariffs introduction</li> <li>Company is 100% digital</li> <li>Commercialization of electricity in a transparent &amp; simple way</li> <li>Excellent customer service (products and services tailored to the customer needs and objectives)</li> </ul>
Strategic focus areas	<ul> <li>Renewable energy</li> <li>Energy supply</li> <li>Self-consumption promotion</li> <li>Energy efficiency</li> <li>Environmental sustainability</li> <li>Innovation &amp; Quality</li> </ul>
inteGRIDy's relevance to PHE's current business model	One of the main goals of the inteGRIDy project is a facilitation of the decarbonization of the electricity grid and the integration of large shares of distributed renewable generation, through the deployment of innovative and highly efficient Demand Response, Energy Storage, EV management and SG technologies. PHE has years of established operation in several projects of clean energy production trough solar panels in many hotels, public and industrial buildings. Thus, the inteGRIDy project would enable PH Energia to make use of their expertise in designing and planning an optimized offer to each customer and implementing the most efficient solution.
Exploitable content	As the electricity supplier, PH Energia being aware of the legislation in force in Portugal, will contribute with its knowledge in the area for the implementation of the pilot in Lisbon, particularly in case studies that will study the dynamic tariffs, and also contribute to the sizing and the technical installation of the solar plant to be installed on the roof of the building. The participation of PH Energia in the inteGRIDy project would permit to expand the company's knowledge on the new services and technologies proposed in the countries of the pilot projects. Many use cases proposed in different pilot projects can be replicable to more countries across the inteGRIDy Pilots enabling to enlarge the data in a wider and complex environment.
Approach to exploitation	PHE are contributors for the pilot implementation in Lisbon (Pilot 7), with the support of the other technical partners (E-NOVA, UCP, VPS). In this pilot, a small PV plant (area 50 m <sup>2</sup> , output 16 kWp)will be installed on the rooftop. The electric energy generated through



	this plant, combined with storage solution the grid load. Since PH Energia has energy solutions (namely PV), its known used in the implementation of the pilot. Energia designs and plan an optimized seemingly implement the most efficient targeted to the operational intervention with the partners and suppliers of renew In addition to this, the Lisboa pilot will b the EV charging cycles with dynamic to already used fixed-tariffs system, ave hours. As an electricity retailer, PH Energing integrating the virtual dynamic tariffs in the	ons, will also enable to reduce a great experience in clean owledge can be successfully Making use of know-how PH d offer to each customer and solution. PH Solar is its brand of this product that operates vable production solutions. e study the potential to adapt tariffs, that would replace the oiding EV charging in peak ergia would provide the inputs the use cases of the pilot.
Innovation	Droducto	
innovation	Products	
category	Services	
	<ul> <li>Software</li> </ul>	
Preferred	<ul> <li>Internal product developmen</li> </ul>	t
commercialisation		-
route (if		
	Demostic Dusiness and Industrial alien	1-
raiget		18
users/customers	In 2018 in terms of the customers:	
	72% Business customers	
	24% Domestic customers	
	4% Industrial customers	
	In 2018 in terms of consumption:	
	53% Industrial customers	
	44% Business customers	
	3% Domestic customers	
Value proposition	Virtual Power Plant Activity	
and key benefits of		
innovation	$\bigcirc$	Energia Simples offers two
Innovation	(≋)	types of products to
		ronowable electric newer
		renewable electric power
		producere that intend to call
		producers that intend to sell
		electricity under the
	S'mples,	electricity under the marketplace.
	Simples	electricity under the marketplace. Product I: Fixed price
	S'mples,	producers that intend to sell electricity under the marketplace. Product I: Fixed price (PPP)
	Simples	producers that intend to sell electricity under the marketplace. Product I: Fixed price (PPP) Energia Simples makes a
	S'mplayer T	producers that intend to sell electricity under the marketplace. Product I: Fixed price (PPP) Energia Simples makes a contract at a fixed hourly
	Simples	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1
	PRODUCER CONSUMER PROSUMER AGGREGATOR	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10
	PRODUCER CONSUMER PROSUMER AGGREGATOR	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> <b>(PPP)</b> Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years.
	PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>IIE (Service)</b>
	PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in ON Energia Simples puts the electric energing	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>NE (Service)</b> rgy in the market OMIE and
	PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM Energia Simples puts the electric energina simples puts the elec	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>IIE (Service)</b> rgy in the market OMIE and the volume of electricity.
Potential impact	PRODUCER CONSUMER PROSUMER AGGREGATOR PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in ON Energia Simples puts the electric energinal construction of the electric energinal construction e	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>IIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our
Potential impact on market	PRODUCER CONSUMER PROSUMER AGGREGATOR PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM Energia Simples puts the electric energinal construction of the electric energinal construction e	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>NIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting
Potential impact on market	PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM Energia Simples puts the electric energinal consumer fee indexed to the Furthermore, PH Energia stands for our home and our surroundings, promoting actively involved in smart cities and susses	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> <b>(PPP)</b> Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>NIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting tainable energy development.
Potential impact on market	PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM Energia Simples puts the electric energinal consumeration of the electric energinal consumeration of the electric energinal construction	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> <b>(PPP)</b> Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>NIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting tainable energy development. ard 100% renewable energy to
Potential impact on market	PRODUCER CONSUMER PROSUMER ACGRECATOR Product II: Management of sale in ON Energia Simples puts the electric energinal consumeration of the electric energinal consumeration of the electric energinal construction	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>NIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting tainable energy development. and 100% renewable energy to
Potential impact on market	PRODUCER CONSUMER PROSUMER ACCRECATOR PRODUCER CONSUMER PROSUMER ACCRECATOR Product II: Management of sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the electric energinal construction of the sale in ON Energia Simples puts the elect	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> <b>(PPP)</b> Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>IIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting tainable energy development. urd 100% renewable energy to basis of competitive pricing
Potential impact on market	PRODUCER CONSUMER PROSUMER AGGREGATOR PRODUCER CONSUMER PROSUMER AGGREGATOR Product II: Management of sale in OM Energia Simples puts the electric energinal construction of the sale in december of the sale in the service and our surroundings, promoting the path toward deliver to the customers. In Spain, objectives are set on the service and process optimization P	producers that intend to sell electricity under the marketplace. <b>Product I: Fixed price</b> (PPP) Energia Simples makes a contract at a fixed hourly base price for a period of 1 (renewable), 2, 5 or 10 years. <b>FIE (Service)</b> rgy in the market OMIE and the volume of electricity. ur planet sustainability, in our ng solar panels and getting tainable energy development. ard 100% renewable energy to basis of competitive pricing, H Energia aims to offer a



	differentiated, high-quality service along with a portfolio of services
	tailored to the needs of each customer segment.
IPR Assessment	It is not foreseen that any new IPR will be developed by PH Energia.
Partner	
Organisation profile	Electricity Authority of Cyprus (EAC) is the incumbent power utility in Cyprus, following public body governance rules. Even after the gradual opening of the market, according to EU market regulations, EAC is responsible for almost all conventional power production, owner of the Transmission System (which is operated by TSO (Transmission System Operator)), owner and operator of the distribution system. So far, it is the only power supplier in Cyprus.
	Currently, it employs approximately 2200 employees, out of which around 200 are scientists and engineers, focusing their activities on the operation, on the maintenance and on the development of the power system. At present EAC operates three thermal power stations with a total installed capacity of 1478MWe. All stations use heavy fuel oil for the steam plant and gasoil for the gas turbine plant. The penetration of RES technologies and other alternative ways of energy to the island energy system is of particular interest to the EAC. Also, other topics such as energy systems economics, energy systems efficiency, electric load forecasting, power system stability, emissions inventories and carbon tax are of particular interest as well. EAC has participated in various FP7 European project acting as a Coordinator and/or as a work package leader (http://www.eac.com.cv/GB/Pages/ResearchandDevelopment aspx)
Value proposition	Expertise in power generation, transmission system operation
	and distribution system operation.
Strategic focus areas	<ul> <li>Micro-grid</li> <li>smart-meters</li> <li>PLC or GPRS communication technologies</li> <li>Demand-side management</li> <li>Renewable energy</li> <li>Distributed generation</li> <li>Energy storage</li> </ul>
How is InteGRIDy relevant to your organisation	EAC is convinced for the shift to green energy and sustainability, as well as transformation to Smart Grids, and is moving forward to contribute to this end through coordinated projects. To mention some, EAC is conducting a pilot AMI (Automated Metering Infrastructure) project with 3000 consumers, to identify the best practices for smart grid evolution. Further, EAC is also participating in "Smart net metering for promotion and cost-efficient grid-integration of PV technology in Cyprus" project with the Acronym SmartPV, which is co- financed by the European Commission under the LIFE+ Programme (www.smartpvproject.eu). This is a pilot demonstration project approved under the theme "Environment Policy and Governance" contributing to the implementation of European environmental policy and the
What	development of innovative policy ideas, technologies, methods and instruments.
could be	platform provided within inteGRIDy in order to increase the energy
exploited?	efficiency within the university campus. By activating the identified l



	control points within the campus, the microgrid concept will be implemented. The target is to transform the University of Cyprus into a "living laboratory", which will use its own RES production in order to cover the electricity needs. EAC (as DSO) will take advantage of the controllable microgrid and the controllable prosumers within Cyprus in order to solve grid issues (such as violations of the voltage profile, grid congestion issues, power quality deterioration, etc.).
Approach to exploitation	The cross-functional platform of inteGRIDy will be utilized in order to combine all the information provided by the smart metering infrastructure (for RES production, energy storage and energy consumption) and installed sensor systems within the university campus microgrid with the forecasted energy. The target is to increase the controllability of the microgrid in order to increase the efficiency in the energy flows. The platform provided by inteGRIDy will be utilized by the dispersed prosumers in order to offer ancillary services to the DSO through the controllability of both the microgrid and the dispersed prosumers in order to resolve the above referred grid issues.
Innovation category	Services
Preferred	Not applicable.
commercialisation	
route (If	
Target	Prosumers and prosumagers that will be contracted with an
users/customers	aggregator or supplier to provide demand response in an explicit manner by controlled dispatch of their energy resources.
Value proposition and key benefits of innovation	Provide a demand response tool to enable flexibility acquisition- aggregation-optimization-disaggregation-demand adaptation by control. This tool will support aggregators and suppliers to effectively shape their demand response portfolios optimally, and on the other side offer an attractive contract to the users that seek the minimization of their energy bill.
Potential impact	Explicit demand response is not currently available for residential
on market	prosumers/prosumagers, and if offered, may trigger the development
IPR Assessment	No.

Partner	ELECTRICA
Organisation profile	SDFEE Electrica S.A ("Electrica") is a Romanian power distributor and supply (DSO), including the communications infrastructure and energy services. In 2010, Electrica SA had a 25% market share of the electricity supply, with a total of 3,505,290 customers. Electrica SA has the greatest amount of assets under management within Romania, with 36% of the country's electrical networks at various voltage levels (230V - 110kV), against ENEL (29%), CEZ (18%) and EON (17%). Electrica SA serves 18 of the 42 counties in Romania, which is approximately 42% of the consumers in the country
Value proposition	<ul> <li>Quality of energy supply on a large scale across Romania</li> <li>Utilising innovative technologies for the benefit of customers</li> </ul>
	and the environment
Strategic focus	<ul> <li>Developing and extending services through partner companies</li> </ul>



areas	<ul> <li>Research and implementation of wind and solar renewables</li> </ul>
How is InteGRIDy	ELECTRICA as the DSO partner, will coordinate the demonstration of
relevant to your	the proposed technologies on their experimental premises by allowing
organisation	access to the data FTP server from smart metering units in the given
e.goee.iee.	locations, as well as setup new infrastructure to test out various
	communication protocols and network communication infrastructure.
	Further, ELECTRICA will allow the realisation of the inteGRIDy pilot
	use cases over their distributed assets and facilities, leading
	deployment, monitoring and control of local micro-grids, as well as the
	validation of DR mechanisms in offline simulations and real-time
	operation in small and large scale pilots.
	Particularly in the Romanian use case, the energy demand and supply
	are matched by means of intelligent systems aiming at delivering a
	direct impact on overall energy consumption. Electrica will develop an
	innovative intrastructure with energy consumers and energy providers
	reason on energy consumption and provision such that by optimizing
	(reducing) the overall energy consumption a positive impact on the
	environment can be ensured.
Exploitable content	ELECTRICA, as a large Romanian DSO will use inteGRIDy results to
	improve the services provided and to provide innovative energy
	distribution service packages.
	ELECTRICA will use its business network to exploit inteGRIDy results
	by presenting the developments to the different lines of business inside
	the company and in dedicated events.
Approach to	ELECTRICA aims at playing a role in defining new business models
	and preparing for market new packs of energy services.
innovation category	Products (EIIS - Energy Integrated Information System)     Services
Preferred	Jetvices
commercialisation	• Assignment of IP to third party (B2B)
route (if	<ul> <li>Including FIIS in the portofolio of Suppliers</li> </ul>
applicable)	
Target	Electricity suppliers
users/customers	Consumers (B2B2C)
Value proposition	Value Propositions of the solution / product:
and key benefits of	<ul> <li>Intelligent measuring / modeling / monitoring (smart algorithms)</li> </ul>
innovation	and customized modules)
	<ul> <li>DSO – oriented solution (focused on the DSO' demands and have fite)</li> </ul>
	Deneutrs)
	Consumer prome driven solution     Contored on the consumption optimization and officiency
	Centered on the consumption optimization and enciency     Alorte and notifications
	<ul> <li>Aleris and nonincations</li> <li>Based on innovative technologies and onen architecture.</li> </ul>
	capable to integrate both realistic data and data provided by
	simulation programs/applications
	<ul> <li>Capability to validate various business models. compliant with</li> </ul>
	the specific of the targeted market.
	Key benefits of innovation:
	<ul> <li>Optimizing the energy consumption</li> </ul>
	<ul> <li>Costs reduction, energy savings</li> </ul>
	<ul> <li>Consumers can track and manage their consumption</li> </ul>
	Consumers can make informed decisions



	<ul> <li>Empowering the staff of the DSOs, Public Utility companies, electricity suppliers</li> <li>Ensuring a better forecast of the energy consumption and energy losses</li> <li>Ensuring the process transparency and the clarity of roles and responsibilities (DSO).</li> </ul>
Potential impact on market	The proposed list of Value Propositions represents the base of the exploitation strategy, given that it is used to understand the target users / customers' needs and the benefits offered by the solution. The purpose of implementing the EIIS (Energy Integrated Information System) within the Ploiesti Pilot is to ensure a Demand Response Smart Grid for a residential area, where the buildings' energy management and control system will function based on intelligent DR algorithms. After the evaluation of the Pilot outcomes, similar solutions to the one tested in the project would be applied for residential buildings/areas on a larger scale. Our aim is to replicate and deploy similar DR solutions in other residential areas, including not only residential buildings, but also other types of commercial surfaces (shops, malls). In this purpose, one of the targeted category of stakeholders which would be interested in our commercial effort is represented by the real estate operators / agents. In order to evaluate the potential impact on market, specific studies and prospects on the targeted market will be achieved. The analysis of EIIS as marketable solution / product will be based on USP (Unique Selling Proposition or Unique Selling Point) marketing approach, addressing the competitive advantages of the solution against similar Smart Metering solutions / platforms existing on the Romanian market. The competitive advantages will be determined through a benchmarking analysis.
IPR Assessment	ELECTRICA will generate a new intellectual property on (EIIS - Energy Integrated Information System) and will respect the stipulations of the IPR agreement concerning the relations between ELECTRICA - SIVECO and the other members of the Consortium during the commercialization of inteGRIDy platform.

## Small and Medium Enterprises

Partner	VPS
Organisation profile	Virtual Power Solutions, S.A. is an innovative, market leader in the design and operation of dynamic connected platforms, providing real- time granular data to consumers, network operators and utilities. Minimising consumption by increasing energy efficiency, optimising the time of use and realising the monetisation of loads. With over 10 years of experience, VPS has a proven team of experts with a strong track record in providing significant benefits to all stakeholders in the modern energy network. Our aim is to become the largest builder and operator of Virtual Power Plants in Europe.
	<ul> <li>Virtual Power Solutions (VPS) is an innovative company with a strong knowledge and experience in:</li> <li>Internet of Things (IoT),</li> <li>developing hardware and software solutions,</li> <li>M2M communication platforms based on cloud and mobile applications for Smart Homes and Smart Cities,</li> </ul>



	<ul> <li>acquiring and processing millions of data every day to provide its customers with valuable information from its data centre to all-over the world.</li> </ul>
	Through its affiliate company in Portugal, VPS has a successfully installed more than 50,000 monitoring points (in banks, hotels, industry, airports, hospitals, universities, retail, utilities and municipalities) across 5 continents.
Value proposition	<ul> <li>Using ICT for an intelligent combination of load management, storage and demand</li> </ul>
	<ul> <li>Innovation in telemetry, remote management and data processing</li> </ul>
Strategic focus areas	<ul> <li>Developing and investing in innovative and high-growth solutions in the energy field</li> </ul>
	<ul> <li>Innovation through market / technology analysis, product</li> </ul>
	management in collaboration / partnership and new business acceleration
	Deployment of Virtual Power plants
	Development of innovative energy flexibility services
	<ul> <li>Development of smart clies solutions</li> <li>Development of energy communities</li> </ul>
How is inteGRIDy relevant to your organisation	InteGRIDy is relevant in a number of ways since it demonstrates the deployment of products like demand flexibility management and virtual power plant optimisation, which are core to Virtual Power Solutions' strategic interests. The system provides on-line data of electrical consumption in a 15 minutes period. In terms of operation, there is local data collection equipment in each location which collects the information and sends it to the central server using whenever possible the existing network infrastructure. The central system has the ability to receive, consolidate and centrally store the information collected from various locations, as well as the ability to provide access to data via web browser. As an industrial partner, VPS will supply energy managing solutions and will develop, deploy and improve DR tools and algorithms for energy usage optimization. VPS will be strongly connected to the Lisbon pilot, by providing the technology for EV charging optimization and evaluation, and will also participate in dissemination, replication and exploitation activities.
could be exploited?	usage optimization.
Approach to	Participation in InteGRIDy project will be key to improve interoperability
exploitation	and enhance market access of proposed VPS solutions. Additionally, VPS will leverage on existent distribution channels (VPS as an established network of partnerships in EU and Latin America from business in the past 10 years providing oil&gas telemetry products).
Innovation category	Products
	Services
	Software
Preferred	Internal product development



commercialisation	Licensing
route (if	
applicable)	
Target	<ol><li>Energy retailers and aggregators</li></ol>
users/customers	(2) Large energy consumers
Value proposition	By selling the SW and the HW to retailers and aggregators, or services
and key benefits of	to large energy consumers, our solution will enable them to optimize
innovation	flexibility and energy assets.
	<ol><li>Energy retailers and aggregators will be able to deliver new</li></ol>
	added value services like Energy Efficiency, Resource
	Management and others. Direct savings for retailer and
	aggregator will come from:
	a. minimizing the imbalance between the electricity
	purchased/sold and actual consumption/production with
	distributed resource management;
	b. enhancing the use of local renewables within their clients'
	communities and reduce the network fees costs and
	reduce financing costs.
	(2) Large energy consumers with many facilities like for instance
	banks will be able reduce their energy costs and have leverage
	to populate better operate contracts with operate retailers
	to negotiate better energy contracts with energy retailers.
Potential impact	According to Navigant Research there will be a significant increase of
on market	revenues for these services because of the on-going Energy I ransition
	challenges, namely increase of renewables and changes of the end-
	USER FOIE.
IPR Assessment	we own copyrights over kisense technology and evaluate other
	potential IP outcomes.

Partner	SUNLIGHT
Organisation	SYSTEMS SUNLIGHT S.A. has a long-lasting and successful
profile	worldwide presence in the energy storage and power supply sectors.
	It has operated in the market for three decades and ranks among the
	world's top manufacturers of energy products and systems, being
	specialized in design, production and distribution of:
	Energy Storage Systems for industrial, consumer and
	advanced applications (motive/traction batteries, stand by
	batteries, torpedo and submarine batteries etc.)
	<ul> <li>Energy Power Systems (generating sets, UPS, DC power</li> </ul>
	systems, industrial air-conditioning)
	<ul> <li>Green Energy Systems (autonomous and grid connected</li> </ul>
	photovoltaic systems, energy saving solutions)
	<ul> <li>Energy-related services (consulting, technical support, spare</li> </ul>
	marts, site survey, installation, commissioning, maintenance,
	training, recycling, rental/leasing services)
Value proposition	<ul> <li>customized turn-key solutions that cover the high demand</li> </ul>
	energy needs of various sectors
	<ul> <li>wide range of products and services to meet energy sector</li> </ul>
	requirements
Strategic focus	<ul> <li>Extending autonomous entrepreneurial presence</li> </ul>
areas	Internationally, as well as expanding sales and partners
	networks
	<ul> <li>Definition of business models for future energy storage</li> </ul>
	potential



How is inteGRIDy	SUNLIGHT will provide its industrial Renewable Energy park at
relevant to your	Xanthi, Greece where an islanded RES-powered autonomous grid
organisation	operates with battery and hydrogen storage in order to improve the
	energy and resources efficiency. The existing control and automation
	infrastructure will be extended to allow DR mechanisms to be locally
	applied and to improve the distribution of the energy among the
	nodes of the grid using smart and enhanced Energy Management
	Strategies and Model Predictive Control methods.
	Also part of its fleet of MHE EVs will be integrated to the islanded grid
	to provide a case where dynamically changing charging requirements
	are necessary, at the factory operated 24/7 having 3 shifts where
	MHE EVS are used.
	SUNLIGHT will contribute with its integrated energy storage systems
	to a number of the project Use Cases, particularly:
	<ul> <li>Deployment of Energy Management Services to suggest antimal control and outemation actions/activities of residential</li> </ul>
	optimal control and automation actions/activities of residential
	storage solutions using scale-specific experimentally
	the operation parameters of places with similar storage
	requirements
	<ul> <li>Provide smart integrated home batteries solutions (Li-ion.</li> </ul>
	Lead-Acid etc.), to evaluate their potential use in residential
	cases.
What content	Mainly, SUNLIGHT will make use of inteGRIDy on Energy Power
could be	Systems and Green Energy Systems. Our products may be
exploited?	enhanced with technology that's not SUNLIGHTs specialty at the
	moment. For example, Artificial Intelligence.
Approach to	An isolated autonomous grid operates for experimental purposes on
exploitation	Energy Power Systems and Green Energy Systems, at the industrial
	Renewable Energy park at Xanthi, Greece. The energy sources of
	the grid are sun, wind and diesel. Lead-acid batteries and Polymer
	Electrolyte Membrane (PEM) electrolyser that produces and store
	hydrogen are used for energy storage.
	efficiency of the Energy Power Systems and Green Energy Systems
	in order to create technologically advanced and competitive products
	Furthermore inteGRIDy gives us the opportunity to learn more about
	legal political technological and economical condition in most of
	European countries. This knowledge helps us to improve our
	business and marketing model in European countries and moreover,
	to understand better the needs of our customers.
Innovation	Products
category	Software
Preferred	Internal product development
commercialisation	
route (If	
applicable)	The main terget upore are
	incluted communities like small islands not connected to
03013/00310111013	mainland's grid
	<ul> <li>refugee camps</li> </ul>
	<ul> <li>remote telecommunication facilities and</li> </ul>
	<ul> <li>scientific outposts</li> </ul>
Value proposition	Our focus is to maximize the efficiency of the Energy Power Systems



and key benefits of	and Green Energy Systems. The deployed tools provide online
innovation	information about the status of the sources and the power demand
	and also provide integrated solutions for online optimum decision
	making for the distribution of energy for isolated smart grids with an
	option of charging batteries for EVs.
	<ul> <li>Increase the controllability of the energy production,</li> </ul>
	consumption and storage
	<ul> <li>Optimize the energy distribution in the grid</li> </ul>
	<ul> <li>Provide tools for optimized management of the network</li> </ul>
Potential impact	We are promoting the use of hybrid systems that are using more than
on market	three energy sources and storage solutions. Efficiency results from
	the intelligent use of existing systems.
IPR Assessment	No

Partner	M7
Organisation profile	Working with housing associations, developers and innovators, Minus7 offers the first building-integrated hybrid heating solution specifically designed for the UK climate. British engineered and BBA approved, the Minus7 System utilizes the best of solar thermal, photovoltaic, heat pump and energy storage technology in one appealingly simple solution. The system works in 3 parts – a roof, solar energy processor which includes a heat pump and thermal stores. All the domestic hot water and heating a building requires is available on demand giving a complete stand-alone heating solution.
Value proposition	<ul> <li>The provision of low cost low carbon heating – at lower prices than current gas prices for heating and grid prices for electricity</li> <li>In the UK market our system raises a building's EPC rating by about 25 points. Thus for buildings rated in bands E/F, our technology raises the buildings to band C. We are cheapest technology per band point. The government is regulating the rental market such that all rental properties have to be at least band C by 2020.</li> <li>The technology is funded by both the UK governments' heat (RHI) and electricity (FiT) subsidy. This means that the capital cost of the install is paid for by the subsidy.</li> </ul>
Strategic focus areas	Residential and Domestic electricity and heating market
How is inteGRIDy relevant to your organisation	<ul> <li>inteGRIDy is relevant in a number of ways since it demonstrates the deployment of products like distributed smart grid storage (used to shift peak load) which is core to Minus 7's strategic interests.</li> <li>If the Minus 7 system was deployed in a million homes it would cost less than £16bn and would remove 3.7GWe from the national grid at peak, while adding 3GWe of PV energy. It would also provide over 3GWth of thermal and electrical storage allowing demand to be moved to match times of low cost electricity production.</li> <li>Energy stores at this scale solves the problem of intermittent renewable energy generation, while also negating the need for back-up fossil fuel power - thus reducing the overall cost of electricity to the country. The</li> </ul>
	inteGRIDy project aims to provide an evidence base for this concept, building a micro test installation of the system to illustrate the ability to remove peak load form the grid and absorb surplus energy in the thermal stores.



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	Importantly inteGRIDy will enable M7 to articulate the value proposition of DSM. Currently we do not include the economic value of DSM in our business case analysis
What content could be exploited?	<ul> <li>inteGRIDy is enabling M7 to write the interface and control strategy to control a network of heat pumps to provide a DSM service and optimise the purchase of grid electricity</li> <li>The economic value is in the ability to provide the technology with a lower cost electricity tariff.</li> <li>This capability adds a further level of functionality on the existing product and extends the competitive edge</li> <li>Benefits of DSM in enabling lower cost energy purchase is will be valuable</li> </ul>
Approach to exploitation	The benefits articulated above will be included as part of M7's general exploitation strategy into chosen markets. The network built up through the inteGRIDy project itself will also act as a potential routes to market. As the benefits are demonstrated so other partners may choose to exploit the technology.
Innovation category	<ul> <li>Products</li> <li>Services</li> </ul>
Preferred commercialisation route (if applicable)	Internal product development and exploitation. We will initially sell the service ourselves. But our ideal exploitation route is to partner with an energy retailer.
Target users/customers	Initially end user customers are likely to be social housing and build to let clients. The eventual aim is to sell the 'energy as a service' service to all both commercial and residential customers.
Value proposition and key benefits of innovation	Low cost energy combined with demand response revenues - i.e. the ability to exploit variable electricity prices.
Potential impact on market	The concept of energy as a service has a profound impact on the market. Minus7 is an enabling technology and is potentially one of a number of solutions that can support this market. We intend to be first there.
IPR Assessment	Yes – the remote control of heat pumps combined with thermal energy storage has a patent application pending. Its development is part of the inteGRIDy project.

Partner	UNE
Organisation profile	UNE is an Italian SME located in Reggio Emilia and created in 2011. The company provides services and competences in the field of renewable energy and environmental sustainability. UNE supplies hybrid thermal and PV plants as well as micro-wind turbines. UNE is a high innovative company with strong collaboration with Universities and Research Centres. The main mission since 2013 is the development of an innovative Renewable Energy Storage System (RESS) designed and optimized for residential buildings.
Value proposition	<ul> <li>Expertise in provision of services and competences in the field of renewable energy and environmental sustainability.</li> </ul>
Strategic focus	Hybrid thermal and PV plants
areas	<ul> <li>Energy storage solution for residential buildings</li> </ul>
	<ul> <li>Energy management system</li> </ul>
	Demand response platform



How is inteGRIDy relevant to your organisation	The ZHERO technology is a storage solution for residential buildings or other low voltage users as public offices or schools. This storage system and its advanced control can be integrated as smart grid component on the final user – low voltage grid side to increase the self- consumption of renewable energy, reducing their possible impact on the grid, and allowing a smart management of the grid both for commercial and technical aspects through the communication with demand response platforms. The device is particularly environmental friendly, ensuring 100% recyclability. During the inteGRIDy project, UNE will test its storage equipment in real field in the pilot case application to complete the smart grid on the final side strictly connected with the demand response system.
What content	UNE intends to exploit inteGRIDy results to cope with new market
could be	demands and to further develop the OWNER GRID (smart grid)
exploited?	network. In particular
	a) UNE will use the results to improve the ZHERO technology in the
	context of network services
	b) UNE is also looking forward to exploiting the predictive algorithms
	which will be developed within the project
Approach to	This storage system and its advanced control can be integrated as
exploitation	smart grid component on the final user – the base concept is taking
opponation	advantage of the "supplementary energy sharing" between users
	contributing to reducing the use of the distributor's network (smart grid
	management)
	INE in particular:
	one in particular.
	a) will study the results of the project to provide the customized services
	increasing evoter efficiency
	h) With prodictive algorithms, will develop a more refined AI to increase
	b) with predictive algorithms, will develop a more remined Ar to increase
	energy self-consumption and to improve the smart management of the
	with demotion the operative available to the user will increase in the
	with domotics, the energy available to the user will increase in the
Innovation	Draduete
catagory	Products     Orminant
calegory	• Services
Preferred	Joint Venture
commercialisation	
route (If	
applicable)	
Target	Private customers (private homes) and SMEs
users/customers	
Value proposition	100% recyclable battery, green, high safety, long life expectancy
and key benefits	
of innovation	
Potential impact	Strong impact on the market
on market	
IPR Assessment	NO new IPR

Partner	TREK
Organisation	TREK is a consultancy and technology development services firm,
profile	providing Information Technology (IT) services to small, medium and
	large Organizations all across Europe, North Africa and the Middle
	East. TREK aims at providing flexible solutions for small and medium-



	sized electricity consumers and integrated solutions for electric utilities and service providers in the field of demand management (Aggregators).The business strategy of TREK (deployed also through the subsidiary companies belonging to the TREK Group of Companies) includes research and development of advanced technologies, to create a full suite of solutions and products appealing to everyone involved in the electricity market, namely:
	<ul> <li>Solutions for consumers: Tools for creating consumption profiles (Consumer Profiling), Tools for personalized billing reports (Informative Billing) and Innovative Solutions for Building Automation.</li> </ul>
	<ul> <li>Solutions for Public Agencies and Business / Industrial Consumers: Multiparametric solutions to optimize energy consumption without compromising business performance targets (Entertprise Performance and Sustainability), Tools for the analysis and real-time monitoring of power consumption data (Billing Analysis, Monitoring and Optimization), along with energy consumption forecasting and reporting tools.</li> </ul>
	<ul> <li>Solutions for Utilities and Energy Services Companies: Tools for analyzing Consumers' Portfolios and shaping optimized billing strategies, Innovative Solutions for Forecasting and Management of Electricity Demand, Tools for Electricity Trading Optimization and Risk Management and cutting-edge solutions for ensuring semantic interoperability between infrastructure / devices / systems of smart grid, adopting the approach of the Internet of Things (Cloud and Standards-Based Services - "Internet of the Grid").</li> </ul>
	TREK focuses on designing and developing innovative techniques and solutions for analysis of consumer profiles, as well as, the development of intelligent and automated techniques for real-time balancing of supply and demand of electricity (power optimization balance), while overcoming critical factors that prevent widespread adoption and implementation of demand response strategies (Demand Response - DR).
Value proposition	<ul> <li>Expertise in providing flexible solutions for small and medium- sized electricity consumers and integrated solutions for electric utilities and service providers in the field of demand management (Aggregators). The main focus of the company is to provide innovative tools that enable a better understanding of demand, unleashing that way the potential of flexibility of consumers to participate in DR campaigns. The company provides both consultancy services and the platform for DSM participation.</li> </ul>
Strategic focus	Smart Grid Solutions
areas	Energy efficiency and DR schemas
	Energy Management Solutions
How is inteGRIDy	With respect to the inteGRIDy project, the business strategy of TRFK
relevant to your	includes research and development of advanced technologies, to
organisation	create a full suite of solutions and products for the design and
	Implementation of effective demand response strategies.
	framework which utilizes real-time energy demand data and ambient



	information in order to define dynamic consumer flexibility profiles and optimize the demand response potential of individual consumers and (subsequently) aggregated clusters of them. These demand flexibility models allow for the quantification, in real time, of the discomfort caused by the reduction or shifting of specific loads. Subsequently, this is translated into dynamic demand flexibility functions that feed demand side control and optimization strategies. By quantifying the discomfort levels of customers, we enable the identification of personalized Value of Lost Load (VLL) models, which eventually are transformed into local and global Demand Flexibility models. These models can further enable the delivery of robust short term forecasting of demand flexibility along with quantification of the cost of demand reduction or shifting, promoting that way the implementation of successful DR campaigns. Moreover, TREK aims to develop a novel Visual Analytics framework (interface for Utilities and Aggregators) that allow for the multi-criteria clustering of the demand side, considering not only consumption information but, also, additional information (geographic, demographic, along with behavioral ones under various conditions), thus allowing for accurate and optimized segmentation of the demand side. This is a data analytics platform with enriched visualization to facilitate the business stakeholders (especially DR Aggregators) in portfolio management.
What content could be exploited?	<ul> <li>By defining TREK developments performed in the inteGRIDy project, we proceed with the definition of the 1<sup>st</sup> version of the exploitation plan. Development of a context based profiling flexibility engine to further extract in an automated way the potential of flexibility/controllability of portfolio customers. By taking into account in-building contextual (environmental conditions) and operational (devices operation) conditions, we proceed with the establishment of an analytics engine that enables the extraction of accurate consumers profiles and further selection of best fitted automated Demand Response Strategies.</li> <li>The main objective is to extend the list of functionalities provided by the Demand Side Profiling Engine (TREK tool) and more specifically: <ul> <li>Inclusion of building thermal mass modelling techniques</li> <li>Incorporation of virtual energy storage concept as part of the functionality supported by the tool. The latest will enable the implementation of demand shifting strategies</li> <li>Incorporation of additional load (device) models</li> <li>Adaptation of fine grained control techniques as part of the</li> </ul> </li> </ul>
	<ul> <li>A Data Analytics tool as a service of Aggregator cockpit, enabling process analytics and simulation analysis over historical data of consumers. The Visualization Analytics tool is also a tangible outcome that TREK will try to commercialize as part of the software solutions of the company in the energy domain.</li> <li>TREK's main objective is to exploit the Visualization Analytics tool to be developed in inteGRIDy project, by providing customized Demand Side management services. More specifically:</li> <li>Apart from typical energy analytics, one of the main objectives of the Data Analytics is to provide analytics over Demand Side Management Services. The restores the business layer of the tage</li> </ul>



Approach to	<ul> <li>energy market stakeholders.</li> <li>Toward the provision of enhanced analytics, several data types are defined and further incorporated in the holistic Visualization framework (energy consumption data, flexibility profiling data, environmental conditions, price data etc). The main innovation of the proposed engine is that we decouple data management from analytics layer, facilitating that way the easy integration with heterogeneous data sources.</li> <li>An add-on feature of the Visualization Analytics framework is the "what if" simulation analysis feature. The role of this module is to support energy market stakeholders (namely Aggregators and ESCOs) to perform simulations about portfolio performance under different business conditions. Special focus is delivered on the simulation of different Demand Response Strategies towards the optimal selection of clusters of consumers to participate in different types of business services.</li> <li>We presented above the 2 core exploitable outcomes of the company, directly linked with the development and evaluation activities performed in the project.</li> </ul>
exploitation	TPEK ophanood Domand Side Profiling Engine
	• TREK Visualization Analytics tool • TREK Visualization Analytics tool For each of them, an updated exploitation plan is presented. We have to point out that the updated version of the exploitation deliverable will provide a more concrete plan towards the commercialization of the project outcomes (considering also the demonstration of the frameworks at the different pilot sites).
	TREK enhanced Demand Side Profiling Engine
	The <b>Demand Side Profiling Engine</b> developed in the project provides an enriched functionality useful for different stakeholders. The analytics engine enables the extraction of accurate customer profiles; thus this process engine can be further integrated to different energy management services for:
	• Facility Managers and ESCOs: By incorporating the demand flexibility engine feature in existing energy management tools, we offer fine grained calculation of the potential of demand flexibility, facilitating that way the implementation of control strategies (automated or not) associated with the energy management contracts.
	• <b>Microgrid Operators</b> : as the responsible party for energy management of a mixed (demand and generation) portfolio. The <b>demand flexibility engine</b> enables a better management of the demand side, supporting that way the optimal management of the microgrid operation.
	<ul> <li>Demand Response Aggregators: This is the main business case examined in the project. By incorporating demand flexibility engine in existing portfolio management tools, we provide a more accurate estimation of flexibility potential, towards triggering successful business (Demand Response) strategies.</li> </ul>
	• BMS solution providers companies: The demand flexibility



engine could stand as an add-on feature of existing BMS solution. It is obvious that the **Demand Side Profiling Engine** can act either as an end-to-end application for energy market stakeholders or as an integrated software module of commercial BMS solutions. Towards this direction, the main path for commercialization of the **Demand Side** Profiling Engine is defined: Demand Side Profiling Engine as part of TREK energy services pool. TREK is developing end-to-end solutions in the energy field (main focus on the provision of demand side management services) and thus the Demand Side Profiling Engine will be incorporated as an analytics feature of the energy management solutions. Bilateral agreements with BMS service providers towards incorporating the flexibility engine as part of BMS solution. TREK to exploit available contacts in energy markets to promote the respective service. Direct contacts with market stakeholders (facility managers, retailers acting as Aggregators, VPP managers) towards promoting the flexibility engine as an add-on feature in the available energy management services. A licensing policy should be defined during the last period of the project period towards exploiting the context based flexibility engine as a software element. The current version of the exploitation plan focuses mainly on the definition of potential customers for the developed services. Details about marketing policies along with the time plan for the commercialization of the Demand Side Profiling Engine will be defined in the updated version of the exploitation plan. **TREK Visualization Analytics tool** The tool is considered as an analytics engine to support different market and grid operations and therefore considerable for different stakeholders and portfolio managers. More specifically, the tool with the enriched functionality may provide benefit services to: Demand Side Management /DR Aggregator: this is the case examined in Integrity project. The plan is to provide analytics over DSM services (as presented above), enabling the optimal placement in Demand Response markets. **VPP/Microgrid Operators**: This is a new term in energy market responsible for the management of a micro level (in geographical terms) portfolio. Data analytics over heterogeneous data types will facilitate the optimal management of the cluster of microgrid customers. (Main focus in optimal production vs. consumption management) ESCOs & Facility Managers: Similar to the VPP Operators, the role of ESCOs and Facility Management companies is to serve their customers by providing meaningful energy management services. Therefore, the Data analytics tool could provide insights towards the implementation of best fitter energy efficiency strategies to their customers.



	<ul> <li>Market Retailers: The responsible market entities to represent consumers in traditional energy markets. The visualization analytics engine could provide insights towards the extraction of clusters with similar characteristics and thus the definition of innovative dynamic tariff policies.</li> </ul>
	• Energy Consultancy Agencies: Towards the digitization of electricity grids, the world of energy data science and analytics is continuing to grow. That leads to the growth of consultancy agencies providing analytics over big data. The Data analytics tool (especially the "what if simulation" feature) could be a useful tool for these stakeholders.
	The current version of the exploitation plan is focusing on the definition of potential customers and possible exploitation channels. The detailed marketing plan for the exploitation of Visualization Analytics tool along with the licensing policy will be defined in the final version of the deliverable, following the demonstration of the software components during the project period.
Innovation category	<ul> <li>Products</li> <li>Services</li> <li>Software</li> </ul>
Preferred commercialisation route (if applicable)	<ul> <li>Internal product development (In this procedure, possible customers of TREK's aforementioned tools (either end-to-end solutions or individual modules) could be used as beta testers in order to acquire valuable feedback as part of the tools optimization/tailoring process)</li> <li>Assignment of IP to third party</li> <li>Joint Venture</li> </ul>
Target users/customers	As mentioned before, TREK aims to create a full suite of solutions and products appealing to a wide variety of participants within the electricity market such as: Domestic Consumers, Industrial Consumers, Public Agencies, Utilities and Energy Services Companies (e.g. Load Aggregators, VPP Aggregators, Facility Management Agencies and Market Retailers).
Value proposition and key benefits of innovation	TREK's versatile experience and inter-domain expertise is dedicated to the development of flexible solutions towards almost anyone involved within the Energy market. Advanced mathematical, algorithmic and developing expertise is incorporated to achieve high-end solutions in the areas of consumer-profiling, human-centric demand flexibility estimation, optimization of DR campaigns, DR dispatching, advanced analytics and visualization tools. Based on a flexible team of experts, it is possible to develop different combinations of all the aforementioned tools in order to meet the requirements of a wide variety of target groups while ensuring robust and fully supported products and services provided in versatile sales models.
	Although the above are already reflected in its current product chain, TREK continuously aims to upgrade the provided solutions by exploiting new experiences and know-how acquired through the company's participation in research programs, academic activities and internal research development, thus adding significant value to its commercialized tools.
Potential impact on market	The impact of TREK's activities both in terms of product development and technology provision on the market, can be distinguished in two



	main directions.
	The first direction is the market that incorporates products and services aiming to realize cost reduction and energy loss minimization for the shake of residential consumers while preserving their comfort habits through innovative and technologically modern solutions (IoT). This is an already well-established market field, still holding great opportunities for new technology providers. TREK's business plan involves the commercialization of a series of products and services incorporating inhouse developed H/W and S/W to achieve significant penetration in the specific market. TREK's combined provisions towards dealing with visual and thermal occupants' comfort while eliminating energy losses or even incorporating Virtual Energy Storage (VES), introduce new market schemes that possibly will attract other technology providers to develop healthy competition in that area. Similar effects are anticipated to occur in the relevant Market of Industrial Consumers, where naturally the place of occupants' comfort preservation is taken by the non-compromised business performance targets.
	The other direction is that of Demand Side Management (DSM), involving all kinds of electricity market participants. Although some countries have already adopted implicit or explicit DR schemes realized by Utilities and Aggregators, DSM is still considered to be an emerging technology area. Most countries are now launching the process of introducing such schemes in their regulatory frameworks thus DSM is evidently considered to be a very fertile ground for business development. TREK has already developed and continuously upgrades a relevant product chain, able to support such already existing Market schemes or to participate in their ignition process where they are not yet introduced.
IPR Assessment	The innovation developed by TREK in the framework of inteGRIDy project is expected to extend the functionality of the company's tools, providing significant added value to current customers while expanding its customer-base. However, within the framework of inteGRIDy, no intellectual property is generated.

Partner	AIGUASOL
Organisation	Founded in 1999, the SME AIGUASOL team is made up of more than
profile	20 professionals with a high level of technical and scientific experience.
	They include engineers, PhDs, architects and physicists who have
	notable experience both in private companies and research centres,
	and distributed among offices in Barcelona, Basque Country, and
	Santiago de Chile.
	AIGUASOL provides engineering and research services, promoting
	innovative solutions to reduce the impact associated with energy
	consumption (experience in urban planning, construction, industrial
	processes and power generation, with a focus on energy planning,
	savings measures, energy efficiency, process integration and
	renewable energy implementation). AIGUASOL is the official TRNSYS
	distributor for Spain and Portugal, and develop energy-advanced tools
	for third parties. AIGUASOL has participated in several Tasks of the
	International Energy Agency and is member of the Steering Committee
	of the ESTTP.
	AIGUASOL have a wide experience on energetic plans (i.e. the
	Barcelona energy improvement plan), building thermal and lighting



	simulations, and renovation proposals definition and validation through cost optimal analysis (i.e. the TOBEEM project introducing a semi- automatic cost optimal analysis for tertiary buildings, for more than 20,000 scenarios). We also have wide experience on monitoring HVAC systems (both, generation but also distribution and emission elements) in order to understand their operation, and to detect improvements (linked to emulation and simulation techniques) both to substitute physical elements (retrofit) and/or to operate the existing or the new ones in the correct way. Those methodologies are linked to BEMS- BEPS integration.
Value proposition	<ul> <li>Expertise in a range of fields including research &amp; development of energy performance and monitoring tools</li> </ul>
Strategic focus areas	<ul> <li>Energy in Buildings</li> <li>District and large energy plants</li> <li>Energy Policy</li> <li>Energy Rehabilitation</li> <li>Energy management systems</li> <li>NZEB buildings and environmental labels</li> <li>Energy Intensity in industry</li> <li>R&amp;D</li> </ul>
How is inteGRIDy relevant to your organisation	AIGUASOL, as an engineering and consultancy company working deeply in thermal-electrical simulation for the design of real-life systems, is awared of the important role that energy in building can assume to foster the stability and coordination of distributed energy resources and enabling collaborative storage schemes within an increasing share of renewables. For this reason, it wants to take advantage of the knowledge acquired during the project to incorporate it into its portfolio of services to the industry and tertiary sector.
What content could be exploited?	AIGUASOL will make use of inteGRIDy to enhance its portfolio in smart grid DR programs and strategies. As well, all the thermal-electrical models and control strategies developed will be integrated in the new- gen Energy management systems, which are planned to be developed by the company.
Approach to exploitation	Aiguasol aims to play a decisive role in the analysis and implementation of advanced control strategies in the Barcelona pilot case. The participation in these tasks will provide real experience in the implementation and optimization of DR strategies, with the future objective of being replicated in other existing facilities. In addition, its participation in other important work packages, such as WP3 and WP9, will allow to expand it knowledge on the application and exploitation of smart grid DR programs and strategies. Knowledge that will be incorporated in the realization of future local energy master plan or national policies.
Innovation category	<ul> <li>Products: A model of a swimming pool for the calculation and optimisation of the demands</li> <li>Services: consultancy services for:</li> <li>Sport centers energy optimisation</li> <li>Consultancy in demand response strategies for tertiary buildings.</li> <li>Development of predictive models for energy demand estimation</li> <li>Prototypes: development of a new adaptive control system for heated swimming pools.</li> </ul>
Preferred	• Internal product development: for internal use, design and



commercialisation route (if	optimisation of new or existing sport centers.
applicable)	<ul> <li>Consultancy services to ESCOs, municipalities and sport center owners in the energy efficiency optimisations of their facilities.</li> </ul>
Target	ESCOs, municipalities and sport center owners
users/customers	
Value proposition	Currently each cooling and heating system has its own control unit and
and key benefits of	strategy and it's optimised to work independently, but the integration of
innovation	all the systems, working together, is not optimized. This innovation will
	optimize the energy efficiency of the whole sport center.
Potential impact	Energy efficiency optimisation and energy savings
on market	
IPR Assessment	NO

## Research and academic partners

Partner	UNIROMA1
Organisation	"Sapienza" University, which was founded in 1303 in Rome, is one of
profile	the oldest universities in the world and one of the top performer in
	international university rankings. The research unit involved in the
	proposal is with the Dept of Astronautics, Electrical and Energetics
	Engineering of the Civil and Industrial Engineering Faculty.
	The members of the research unit have an extensive experience in
	network studies related to planning, design, operation and protection of
	transmission and distribution networks; as well as in developing of
	simulation models for static and dynamic studies related to the
	integration of distributed generation, demand response, storage
	systems and EV charge systems in smart and micro grids during
	normal operation and fault conditions.
Value proposition	<ul> <li>Expertise in a range of fields including renewable power</li> </ul>
	generation, LV network , Battery Energy Storage, MV networks
	analysis.
Strategic focus	Smart Grid
areas	Smart Cities
	Smart Microgrid
	Building Automation
	MV/LV Network Studies
inteGRIDy's	UNIROMA1 has developed the network model for the state estimation
relevance to	of the ASM Terni power network, hence it will carry out preliminary lab
PHE's current	studies with a view to provide feedback and suggestions on how to
business model	optimize micro grid cooperation with secondary substation and ASM
	Terni DMS.
	In particular, UNIROMA1, having already implemented and validated (in
	previous research projects) an accurate model of the ASM Terni MV/LV
	distribution network, will be immediately able to conduct in-depth
	studies of the network (power flow, optimal power flow, short circuit
	analysis, frequency analysis, power quality, hosting capacity and so on)
	aimed at estimating the response of the system (both in normal
	operation and during faults) in relation to the interconnection of rural
	micro-grid.
	I nese studies will provide the necessary knowhow for a secure and
	reliable interconnection of micro-grids to the distribution network, as
	well as the preliminary investigation tool for their subsequent integration
	into the DSO's SCADA system, in order to obtain a better management



	of available energy sources.
	UNIROMA1 with ENG will develop optimized power network
	management tailored to utilize LV micro grid as flexibility asset through
	leveraging on decentralized automation.
Exploitable content	UNIROMA1, as academic partner in the Terni Pilot, will make use of
	inteGRIDy mainly to:
	<ul> <li>Improve the knowhow in the field of energy management,</li> </ul>
	distributed generation and distribution network operation
	• Promote the collaboration with distribution system operators, as
	well as with other partners operating in the energy field
Approach to	Optimization algorithms for the management of LV micro grid/ MV
exploitation	distribution network will be tested and verified by field measurements in
	Terni Pilot. UNIROMA1 expects to exploit and disseminate such results
	by participating to international conferences and by publishing papers in
	the most relevant international journals in the energy field.
Innovation	Services
category	Software
Preferred	Consultancy
commercialisation	
route (if	
applicable)	
Target	Thanks to the knowhow improvements in the fields of energy
users/customers	management, distributed generation and distribution network operation
	driven within the inteGRIDy project, as well as to the algorithms
	developed in Terni Pilot, UNIROMA1 expects to provide technical
	consultations to DSOs and prosumers for integration and management
	of renewable sources and micro-grids within MV and LV distribution
	networks.
Value proposition	The key benefit expected is to provide a higher reliability electric
and key benefits of	service and better power quality to the end customers. Micro-grids can
innovation	also furnish the local DSO with additional benefits by providing
	dispatchable power to be used in peak load conditions; moreover, there
	is a benefit also for the DSO related to the possibility to alleviate or
	postpone distribution system upgrades.
Potential impact	I ne expected impact is the higher penetration of distributed generation,
on market	as well as the integration of micro-grids, in IVIV and LV distribution
	networks, thanks to a detter control of such resources.
IPR Assessment	

Partner	CERTH
Organisation	The Centre for Research and Technology-Hellas (CERTH) is the only
profile	research centre in Northern Greece and one of the largest in the
	country, founded in 2000. It is supervised by the General Secretariat for
	Research and Technology (GSRT) of the Greek Ministry of Education
	and Religious Affairs. CERTH has important scientific and technological
	achievements in many areas including: Energy, Environment, Industry,
	Mechatronics, Information & Communication, Transportation &
	Sustainable Mobility, Health, Agro-biotechnology, Smart farming, Safety
	& Security, as well as several cross-disciplinary scientific areas.
	Two different institutes from CERTH participatein the inteGRIDy
	project, namely the Information Technologies Institute (ITI) and the
	Chemical Process and Energy Resources Institute (CPERI).
	(i) CERTH/ITI
	The Information Technologies Institute (ITI) was founded in 1998 as a



non-profit organisation under the auspices of the General Secretariat for Research and Technology of Greece, with its head office located in Thessaloniki, Greece. Since 2000 it is a founding member of CERTH, being one of the leading institutions in Greece in the fields of Informatics, Telematics and Telecommunications, with long experience in numerous European and national R&D projects, with more than 350 employees. It is active in a large number of research domains such as Security and Surveillance, Image and Signal Processing, Computer & Cognitive Vision, Human Computer Interaction, Virtual and Augmented Reality, Multimedia, Database and Information Systems and Social Media Analysis. Since its establishment, CERTH/ITI has participated in more than 175 research projects funded by the European Commission (FP5-FP6-FP7 & H2020) and more than 100 research projects funded by Greek National Research Programmes and Consulting Subcontracts with the Private Sector (I&T Industry). ITI currently has 216 employees including Scientific Personnel (Researchers, Collaborating faculty members, Postdoctoral Research Fellows, Postgraduate Research Fellows, and Research Assistants), Administrative and Technical Staff. In the last 10 years, the publication record of ITI includes more than 270 scientific publications in international journals, more than 600 publications in conferences and 100 books and book chapters. These works have been cited in more than 6500 times.

## (i) CERTH/CPERI

Chemical Process and Energy Resources Institute (CPERI) was founded in 1985 in Thessaloniki, Greece and in 2000 CPERI became a founding member of CERTH. CPERI is the leading research institute at a national level according to the latest five year evaluation by an internationally scientific committee assigned by the General Secretariat of Research and Technology with more than 200 employees. CPERI contributes to the increased competitiveness of the Greek and European industry by providing unique and innovative solutions to research problems of technological and/or commercial interest. CPERI is classified among the Institutes of Excellence in Greece, while its inflows is around to EUR 10 million €/year. Moreover, it holds the 16<sup>th</sup> position among the European Research Institutes (top 50 REC organisations) having signed grant agreements in FP7 in terms of counts of participations for the period 2007-2013.

CPERI has participated in numerous EU and National projects related to energy field acting as a technology and systems integrator, demonstration case provider, automation systems infrastructure designer and industrial software developer.

Two different CERTH/CPERI laboratories are participating in the inteGRIDy project, in particular:

- the Laboratory of Process Systems Design and Implementation (PSDI) and

- the Institute for Solid Fuels Technology and Applications (ISFTA).

The quality of scientific work carried out by CPERI researchers over the last 5 years is documented in 904 publications in reputable journals, conferences, books and 16,270 citations, deriving from 881 research projects that have been implemented during this period. In 2016, total annual turnover of CPERI reached 9,8 million Euro and its personnel amounted 204 persons, while ISFTA contributed with 1,961 million Euro and 55 employees.

On March 30, 2012 Chemical Process Engineering Research Institute (CPERI) merged with Institute for Solid Fuels Technology and



	Applications (ISFTA) to establish the Chemical Process & Energy Resources Institute (CPERI). The new established Research Institute is a member of CERTH, since then. CPERI/ISFTA focuses on the lab/pilot scale demonstration of energy systems dealing mainly with fossil fuels and lately with RES supported by steady and unsteady simulation platforms for their principles of operation representation. The Laboratory of Process Systems Design and Implementation (PSDI) at CERTH has a wide background on the study and construction of process systems and integrated energy systems used for energy production, management and storage and holds unique knowledge in system design, engineering and integration of industrial automation systems, supervisory control and data acquisition systems for industrial processes and advanced optimization techniques.
Value proposition	High Quality Scientific Research
	<ul> <li>Deep technology and industry expertise</li> </ul>
	<ul> <li>Strong partnerships with the International &amp; National Industry</li> </ul>
	Strong collaboration with Research Centres and Universities
	in Greece and abroad
Strategic focus	<ul> <li>Information Technologies (Informatics, Telematics and Telescommunication Technologies)</li> </ul>
areas	Chemical Process & Energy Resources (Sustainable &
	<ul> <li>Clean Energy Environmental Technologies Chemical &amp;</li> </ul>
	Biochemical Processes, Advanced Functional Materials)
How is inteGRIDy	There are a number of reasons why inteGRIDy is relevant to CERTH.
relevant to your	The organisation has profound experience on pilot realisation and
organisation	platforms implementation and will actively participate in the inteGRIDy
	Cross-Functional Platform implementation, as well as will lead the
	activities envisioned within VVP6.
	Operation Analysis Framework, the integrated Visualization Platform
	the advanced model-based control and optimization tools and services
	the pre-pilot use case realisation in Xanthi and Thessaloniki.
	CERTH/ITI exhibits substantial research activity as well as technology
	transfer actions, and employs a high quality scientific group in the area
	of multi-sensorial and energy related systems, the development of
	simulation platforms and visual analytics for highly complex systems. It
	partners in Greece and Europe and is in the process of establishing a
	spin-off company, to commercially exploit the research results (already
	available as prototypes) of the Laboratory.
	CERTH/CPERI exhibits substantial research activity as well as
	technology transfer actions, and employs a high quality scientific group
	in the area of energy related systems, the development of simulation
	energy ground-based solutions. It participates in research networks
	with assorted institutes and industrial partners in Greece and Europe
	and already has a spin-off company (Clean Energy Ltd,
	www.cleanenergy.com.gr), to commercially exploit the research results
	of the Institute.
	Furthermore, CERTH/CPERI provides a wide range of services related
	arade systems development. The participation of CERTH/CPEPL in the
	inteGRIDy project will help to gain more knowledge in areas to be



	addressed such as advanced control for smart grid networks based on standards and web services communication from industrial automation systems, techniques for information filtering and organization for the I/O field, etc. At the same time within the inteGRIDy project, CERTH/CPERI will bring in the consortium the knowledge from its development and operation of industrial-grade process systems, regarding optimization and advanced model-based control and bidirectional communication with automation systems for common information modelling, concerning knowledge extraction form field data and the behaviour of the dynamic energy systems, as well as, innovative algorithms for representation of exhaustive enumeration of energy system's operation for decision support.
What content	CERTH/ITI has gained valuable knowledge and experience in several
could be	aspects such as DR flexibility forecasting and optimization tool that can
exploited?	predict the energy flexibility of a building, a Multi-Agent Based Holistic
	Modelling and Simulation Framework (method, algorithms and tools),
	Business Processes Models, Occupancy Measurement toolset for real-
	time occupancy monitoring and information extraction in buildings etc.
	The Visual Analytics module supports the analysis of large volumes of
	space occupancy and energy consumption data. This tool utilized for
	the evaluation of the building performance, as well as for the visual
	representation of the collected data and extracted information. Such
	visual analytics tools can further be exploited in other domains and
	applications, in order to provide powerful visualization of different
	spatiotemporal data that can be very important for the evaluation of the
	The Intelligent Building Control & Flexibility Prediction Toolset
	constitutes of powerful dynamic and integrated tools for real-time
	building automated monitoring & control, allowing the
	prediction/forecasting of a building's energy flexibility, based on
	extracted profiles and current contextual conditions, while further being
	able to coordinate operation of building's assets in the optimal confiont
	exploring such tools in different Demand Response applications
	targeting utility companies and ESCOs that could utilize such tools to
	offer similar services
	The Facility Management Web-Based Interface with DER Flexibility
	data analytics is a powerful web-based console able to assist Facility
	Managers' every day monitoring and control of a building's assets,
	based on the enhanced real-time and historical information provided
	extended in order to further be exploited to support powerful monitoring
	and control applications in different energy domains and different
	customer segments.
	In a similar manner, the main aim of the inteGRIDy project exploitation
	activities where CERTH/CPERI is involved is to explore the innovative
	aspects of the foreseen outcomes and turn them into commercially
	viable offers in targeted customers. These customers are either the in-
	nouse process plants or external who will request the construction or
	revaring of a process/automation system by CERTH/CPERI.
	scenarios for further evolution of the developed solutions during and
	after the end of the project and in combination with a periodic undated
	of the provided component. Furthermore, CERTH/CPERI plans to



	exploit the provided components, in the development of which it is directly involved ( <i>Plant/Process/System Data Exchange Tool (DET), Supervisory Model Predictive Control for Energy Systems, Integrated Decision Support &amp; Supervisory EMS Tool</i> ) and reuse the algorithms that will be designed and developed within the specific outcomes of the project, as an integrated service for the energy systems it designs or constructs. Licensed versions or the provided tools will be available only when the components are stand-alone whereas the add-on will be part of the integrated automation system solution. CERTH/CPERI's developed and enriched with custom-built databases for materials and other RES and storage energy related components (e.g. batteries) being developed on the basis of <i>SimaPro software</i> for the environmental assessment of the demonstrated solutions in Spain and Cyprus, can be exploited to commercial oriented partners e.g. engineering companies who design smart energy systems. Except from other, companies manufacturing and EPC (Engineering-Procurement and Construction) business units can take benefit of such a tool during the definition of necessary components specifications, trying to promote the development and beneficiation from circular economy business models. The <i>dynamic energy process tool</i> embedded with house-built modules, developed by CERTH/CPERI, for the representation of components operation as those of Power to Heat can be exploited as a powerful supporting software enabling inter-connected modules for the dynamic simulation of a full energy system (production, distribution, consumption, and storage). With this tool, a list of proposed guidelines and storage with RES integration schemes can be used by business-oriented European stakeholders dealing with energy supply chain. This
	tool can contribute to the optimization of LV/MV interconnected
	components serving the needs of international market players who are
Approach to	CERTH/ITI will seize the opportunity for further exploitation of the
exploitation	inteGRIDy project outcomes according to the institute's ambitions and activities.
	<i>Knowledge-sharing/Intellectual activities:</i> Both CERTH institutes plan to additionally exploit the outcomes of inteGRIDy project to the wider scientific community, by preparing and submitting to journals and conferences, papers relevant to the occupancy flow modelling and prediction techniques, multi-sensorial networks and occupancy-based demand side management.
	by diffusing the novel algorithms and techniques that were applied in the inteGRIDy framework.
	Regarding the prototypes that will be designed and developed for the different frameworks' modules (etc.), it will jointly collaborate with involved partners for the delivery of corresponding prototypes with
	corresponding licenses to the associated scientific community. CERTH/CPERI will further seek bilateral meetings and P2P meeting with Greek and European based energy market players.
	Research activities: CERTH is expected to gain valuable knowledge and experience in aspects such as integrative modelling combining technical and business models, energy efficiency and knowledge management. Therefore, as a research institute, will further reuse and exploit know-how, algorithms and tools resulting from the project to future R&D initiatives. Towards this direction, the aim is to provide and



	develop even more results, robust algorithms, open models etc. Business activities: CERTH/ITI is a research institute that is non- profitable and targets to knowledge dissemination and expansion. However, CERTH/ITI institute holds active collaborations with SMEs and the energy industry in Greece and in European level. CERTH/ITI will also investigate the creation of spin-off companies oriented in commercializing products derived from the above research and the participation in new spin-off commercial companies capable of exploiting its research when new market needs and solutions are identified. CERTH/CPERI will further seek exploitation through the Clean Energy Ltd. spin-off company already established.
Innovation	Products
category	Services
	Prototypes
	Software
Preferred	Internal product development
commercialisation	
route (if	
applicable)	Concultanov
Torgot	Consultancy
l'algel	Outling companies and Retailers already oriening of targeting
users/customers	lo enter advanced DR services, such as wall+vol
	Energy companies targeting to orrer micro-grid services
	Batteries manufacturers (as in the case of Sunlight
	Company in Greece, which is also a consortium partner),
	targeting optimal dimensioning and expected dynamic
	response under fluctuating conditions.
	Grid operators interested in the case of decentralized
	energy systems (as for example the case of islands). For
	example, PPC and HEDNO could include such contacts,
	with whom CERTH collaborates in numerous services offers
Value proposition	and R&D projects.
value proposition	<ul> <li>Optimised DR services, targeting both residential</li> </ul>
and key benefits of	pro/consumer and tertiary buildings/customers
innovation	<ul> <li>Efficient energy management (such as Green economy, De deserve and explanations).</li> </ul>
	Reduced carbon emissions, Decreased energy costs for the
	end users/customers)
	• Model representation of the dynamic operation of PVs, heat
	pumps and battery storage solutions, integrated on a
Detential line est	detached and or district level, for simulation purposes.
Potential impact	• Balancing of the grid through DR (peak reduction/shaving,
on market	load shifting, ancillary services)
	<ul> <li>Increment of Renewable Energy Systems utilization and</li> </ul>
	energy storage systems utilization
	<ul> <li>Shift towards hydrogen production, storage and usage as</li> </ul>
	energy source.
	<ul> <li>Optimal dimensioning and design of PV, heat pumps,</li> </ul>
	battery storage systems, for smart grid operation, both in the
	case of RES energy harvesting and storage
IPR Assessment	For all tools developed by CERTH, IPR belong and remains to CERTH



Partner	Politecnico di Milano
Organisation profile	The Politecnico di Milano (English: Polytechnic University of Milan) is the largest technical university in Italy, with about 40,000 students. It offers undergraduate, graduate and higher education courses in engineering, architecture and design. In particular, the Department of Energy, born on January 1st, 2008, is a structure created under the impulse of professors and researchers previously belonging to four departments traditionally related to the energy sector:
	<ul> <li>Department of Energy Engineering</li> <li>Department of Electrical Engineering</li> <li>Chemistry, Materials and Chemical Engineering "Giulio Natta"</li> <li>Department of Nuclear Engineering</li> </ul>
	<ul> <li>To fulfil its R&amp;D objectives the Energy Department makes use of the operating tools proper of the scientific and technological research in the engineering field, in connection with several laboratories of modelling and numerical simulation and experimental laboratories belonging to the five Department divisions: <ul> <li>Chemical Technologies and Processes and Nanotechnology Division</li> <li>Electrical Division</li> <li>Nuclear Engineering Division – CeSNEF</li> </ul> </li> </ul>
	Fluid Dynamic Machines, Propulsion & Energy Systems Division
Value proposition	Leading technical university offering undergraduate, graduate and higher education courses in engineering, architecture and design.
Strategic focus areas	<ul> <li>Smart cities and communities</li> <li>Smart Grid concept</li> <li>mobile energy storage</li> <li>Micro-CHP</li> <li>distributed generation technology</li> <li>renewable energy sources</li> </ul>
How is inteGRIDy relevant to your organisation	The research activity of the Electric Power System Group, which directly cooperate in the inteGRIDy project, is focused on the main topics related to the power systems, from the production to the final use. In particular, the main research fields are: <b>Power systems analysis and control:</b> The EPS group has developed innovative models to assess the electric system static and dynamic security, with particular attention to voltage security. The research activities deal with the stability for large and small perturbations, using ad hoc algorithms and time-domain simulations. Different techniques are adopted, such as interior point algorithms and artificial intelligence tools, including genetic algorithms, fuzzy logic and neural networks. Currently, research activities are also carried out on the stochastic security assessment (including dynamic rating), stochastic optimization for renewable integration and on optimization of microgrids design and operation in developing Countries. <b>Market operation:</b> Competition has been introduced in the electricity world, in order to decrease electricity prices and enhance economic efficiency. The conventional integrated electric utilities have been



	restructured and substituted by competitive markets. However, in some cases, the new electricity markets look more like an oligopoly than to a perfectly competitive market. The EPS Group has developed studies and simulation methodologies of the electricity market, applying statistics, power market analysis and the game theory. Different models are adopted such as the equilibrium models, in order to consider each participant's strategy: either the supply function equilibrium models, chosen as the basis of many power market approach is also used for the reactive power, in order to determine an economic compensation of the reactive power/voltage control service. <b>Market regulation:</b> The EPS Group is active in developing models able to assess the influence of the different players on costs and on environmental issues. Concerning the regulatory issues, the EPS Group works on the setup of the Italian distribution grid code for both HV/MV and LV networks. The Group is active not only in Italy but also in some developing Countries. The main research subjects are: quality of service regulation in Italy and in the EU, definition of regulation (Grid Codes) for renewables. <b>Dispersed Generation, Smart Grids:</b> The EPS Group is active in the evaluation of the DG impact on the electric system, analysing solutions that can result in a better DG penetration in the distribution networks. Starting from the evaluation of the distribution networks noting capacity, the work is oriented both to long-term possibilities, the so called smart grids, and to short-term ones, such as intermediate models of active grids able to accept immediately the DG opportunities. In this context, the EPS Group works on the innovative coordination control of load, storage and DG. With respect to the topics of the project here proposed, the EPS group developed tools for the optimization of the distribution grid, both for the planning and for the management of the infrastructure. These tools are available for different SW platform (based both on commerc
What content	POLIMI research team will use inteGRIDy project in order to implement
could be	and demonstrate the effectiveness of the "smart algorithm" developed
exploited?	in the labs. Similarly, POLIMI will evaluate tools developed by partners
	Results will be promoted to the POLIMI international scientific network
	in international conferences, workshop, etc.
Approach to	POLIMI team is today guite active in providing technical consultation
exploitation	both to public bodies and private companies.
	Thanks to the knowledge improvements driven within inteGRIDy
	project, the research team is expected to strengthen his commercial
	activities.
	active in publishing papers and in international committee. Thanks to
	this network the team will share and promote inteGRIDy outcome at
	international level.
Innovation	Services
category	Prototypes
	Software
Preferred	Joint Venture
commercialisation	Spin off
route (if	



applicable)	
Target	DSO, Retailers
users/customers	
Value proposition	The project is focused on an innovative approach to the monitoring and
and key benefits of	control of the distribution grid. The benefits of the innovation rely in the
innovation	implementation of the proposed control logics in real life equipment,
	deployed in a real life distribution grid.
	The final goal is to foster both the evolution of the regulatory framework
	in Italy and the development of commercial product capable to
	effectively operate in the new Smart Grid scenarios.
Potential impact	New approaches (i.e. control logics) will be implemented and tested in
on market	order to properly manage the MV distribution grid. The Pilot will impact
	on a HV/MV distribution grid. Results could be duplicated over 2000
	HV/MV substations in place in Italy.
	Similarly, in the project a new approach for the coordination of many
	Battery Energy Storage Systems (deployed in Low Voltage users
	premises) will be developed and tested. In the new ancillary services
	market, a new actor, commonly named aggregator, will be in charge of
	coordinating all these resources. The control logics developed will
	results to be a term of reference for the retailers willing to act as an
	aggregator in the Italian Market.
IPR Assessment	No IP generated on the project

Partner	UCY
Organisation profile	The University of Cyprus was established in 1989 and admitted its first students in 1992 with an incoming class of 486 undergraduate students. During the academic year 2013-2014 there were 7048 students (undergraduate and postgraduate) across 8 faculties, 22 departments and 11 research units at UCY.
	The University of Cyprus aims to establish itself as a Pioneer Research Institution achieving International Scientific Recognition in European Higher Education, offering Competitive Programmes and to become a Centre of Excellence in the wider Euro - Mediterranean Region. The main objectives of the University are twofold: the promotion of scholarship and education through teaching and research, and the enhancement of the cultural, social and economic development of
	Furthermore, the Research Centre for Sustainable Energy (FOSS) was created in order to play a key role in research and technological development activities in the field of sustainable energy within Cyprus and at international level with the aim of contributing to the achievement of the relevant energy and environment objectives set out by Europe. In particular, the FOSS strives to become a centre of excellence in energy that will act as a structure where world-standard R&D work can be performed, in terms of measurable scientific production (including training) and/or technological innovation.
	In FOSS, significant research expertise from the University of Cyprus as well as from industry has been assembled that spans a host of fields: Electrical, Mechanical, Civil, Environmental, Chemical engineering, to Physics, Chemistry, Economics, Finance, as well as Architecture. The FOSS team aims, with the development of the necessary synergies, to create the impetus for the advancement of the field of energy. Members of the Centre represent Cyprus in European Energy Committees such as the Energy Committee for the Horizon



	2020, the SET Plan, the European Technology & Innovation Platform SNET and PV and the European Standards Committees on PV. Furthermore, the FOSS staff act as expert evaluators for predominantly Energy Proposals within Horizon 2020 and other National initiatives. Furthermore, the researchers comprising the working team have extensive experience in grant proposal applications and have acquired funding for a range of research topics through the EU, the National Research Funding Agency in Cyprus as well as industry.
Value proposition	<ul> <li>World-class learning environment from teaching and research</li> </ul>
· ·	<ul> <li>Deep sustainable energy expertise and capabilities</li> </ul>
	<ul> <li>Decip sustainable energy expense and capabilities</li> <li>Dedicated facility for energy research and development</li> </ul>
Strategic focus	Sustainable Energy research and development
areas	Cultural social and economic development of Cyprus
aroao	<ul> <li>Cultural, social and economic development of Cyprus</li> <li>Establishment of facilities for transforming the university into a</li> </ul>
	<ul> <li>Establishment of facilities for transforming the university into a group compute with microgrid controls for effective energy and</li> </ul>
	green campus with microgrid controls for effective energy and
	demand side management.
	<ul> <li>Establishing affiliations with European, Middle East and</li> </ul>
	worldwide Universities
How is inteGRIDy	The University of Cyprus has set the goal of becoming energy self-
relevant to your	sufficient using energy produced from sustainable energy sources. To
organisation	achieve this, 10 MWp of PV, 1 MWhr of electrochemical storage, EV
	charging/discharging stations, solar thermal units and heat pumps will
	be engaged (own funding) together with the existing roottop PV
	installations. All of these systems will be combined with Demand Side
	Management (DSM) and optimum use of resources all the year round
	including capabilities offered through a planned micro-grid architecture.
	The DSM will be based on a single point of control, which will integrate
	the several existing and future Building Energy Management Systems
	(BEMS).
	Current plans include the following: the installation of smart sensors,
	small metering initialituciure and micro-grid controllers (own runding)
	for the encient operation of the micro-gnd infrastructure in full
	coordination with the local grid operator. Moreover, autonomous
	weather stations, monitoring the POA irradiance, ambient and module
	temperature are implemented in 17 locations in Cyprus and all collected
	data are stored at a centralised database at the UCY premises.
	Additionally, the pilot use case extends outside the University's
	premises as 35 dispersed households within Cyprus under the PV net-
	metering policy are equipped with smart-meters enabling the
	bidirectional flow of information, the active use of DSM techniques and
	the smartening of the current distribution system. The whole micro-grid
	structure and the dispersed prosumers within Cyprus will be operated
	under the supervision of the local DSU (EAC) allowing the real data
	accessibility from the network, which represents the essential
	preconditions for carrying out smartened grid network operation (from
	DSO side) combined with local DER (from the end user premise).
	Demo activities will apply the proposed inteGRIDy functional modular
	platform in the context of the afore described smart RES system
	through the use of Field Middleware, addressing as well the efficient
	interconnection among energy networks (electrochemical and thermal
	storage).
What content	UCY as a pioneer in the research field will utilize the cross-functional
could be	plattorm provided within inteGRIDy in order to increase the energy
exploited?	etticiency within the university campus. By activating the identified



	control points within the campus, the microgrid concept will be implemented. The target is to transform the University of Cyprus into a "living laboratory", which will use its own RES production in order to cover the electricity needs. DSO will take advantage of the controllable microgrid and the controllable prosumers within Cyprus in order to solve grid issues (such as violations of the voltage profile, grid congestion issues, power quality deterioration, etc.).
Approach to exploitation	The cross-functional platform of inteGRIDy will be utilized in order to combine all the information provided by the smart metering infrastructure (for RES production, energy storage and energy consumption) and installed sensor systems within the university campus microgrid with the forecasted energy. The target is to increase the controllability of the microgrid in order to increase the efficiency in the energy flows. The platform provided by inteGRIDy will be utilized by the dispersed prosumers in order to offer ancillary services to the DSO through the controllable demand response. The DSO will use the controllability of both the microgrid and the dispersed prosumers in order to resolve the above referred grid issues.
Innovation category	Services
Preferred	Spin off
commercialisation route (if applicable)	Consultancy
commercialisation route (if applicable) Target users/customers	<ul> <li>Consultancy</li> <li>DSOs,</li> <li>commercial and / or industrial complexes that can act as a single point of common coupling to the local grid</li> <li>prosumers.</li> </ul>
commercialisation route (if applicable) Target users/customers Value proposition and key benefits of innovation	<ul> <li>Consultancy</li> <li>DSOs,</li> <li>commercial and / or industrial complexes that can act as a single point of common coupling to the local grid</li> <li>prosumers.</li> <li>Maximise the benefits of using dynamic tariffs for minimising the cost of energy to the end user.</li> <li>Quantify the Demand Response capabilities of the commercial / industrial entity or aggregated prosumers and offer it to as flexibility to the DSO for managing grid needs: voltage profile, congestion, quality of supply etc</li> <li>Identify demand management efficiencies for reducing consumption and hence less euros and less CO<sub>2</sub> emissions.</li> </ul>
commercialisation route (if applicable) Target users/customers Value proposition and key benefits of innovation	<ul> <li>Consultancy</li> <li>DSOs,</li> <li>commercial and / or industrial complexes that can act as a single point of common coupling to the local grid</li> <li>prosumers.</li> <li>Maximise the benefits of using dynamic tariffs for minimising the cost of energy to the end user.</li> <li>Quantify the Demand Response capabilities of the commercial / industrial entity or aggregated prosumers and offer it to as flexibility to the DSO for managing grid needs: voltage profile, congestion, quality of supply etc</li> <li>Identify demand management efficiencies for reducing consumption and hence less euros and less CO<sub>2</sub> emissions.</li> <li>Strengthen the position of end users through the use of the inteGRIDy functional modular platform for improved efficiencies, trading flexibility and capitalising on the opportunities offered by dynamic tariffs. The portfolio of aggregators is enriched offering added benefits to the end users through their collective effort.</li> </ul>

Partner	UCP
Organisation profile	Universidade Católica Portuguesa is among the best universities in Portugal and the business school is the number one business school in Portugal according to the Financial Times Ranking (ranked 26 in Europe). Its MBA programme is ranked 36th in the world. The business school has strong ties to Portuguese businesses, the national government and the city administration of Lisbon. UCP has a tradition of national and internationally funded research projects within innovation_strategy and organizational fields.



Value proposition	<ul> <li>Teaching excellence and practical relevance of programs</li> <li>Leading provider of Management and Economics students</li> <li>Lifelong learning environment to advance the understanding of business and economic decision making</li> </ul>
Strategic focus areas	<ul> <li>Recognition as a hub for pan-Atlantic business</li> <li>Generation of original research</li> </ul>
How is inteGRIDy relevant to your organisation	Universidade Católica Portuguesa will contribute skills around business modelling, entrepreneurship, international policy analysis and international firm strategy. The intention will be to understand and exploit understanding through the interplay and intersection of three areas: business modelling, sustainable technologies and policy-firm interplay.
	intersection of electricity, mobility and big data to the market, new tools and frameworks are required. For this purpose a novel online tool has been developed (the Business Model Tool) which relies on state of the art knowledge of business modelling. It is the first ever tool that brings business modelling closer to implementation, integrates creativity stimulating templates and includes a testing routine for business model quality, particularly suited and catered for ventures in the energy industry. This tool and the related knowledge and frameworks can greatly improve the marketability of the inteGRIDy results. Moreover, new business models have to be seen in the context of
	international institutions. Our research has studied the international context and impact of institutions on business models. This will allow a tailored fit of business models to country specific and consumer specific requirements.
What content could be exploited?	Based on the work in inteGRIDy, UCP will be able to further improve the business model tool, develop framework and publish the findings in academic conference and outlets.
Approach to exploitation	Exploitation will focus on two areas, publications and the business model tool. Work on publications has already started, reflected in two conference participations in 2017. As for the business model tool, we will present first developments in the BRIDGE group and subsequently develop an exploitation plan.
Innovation category	<ul> <li>Services</li> <li>Software</li> </ul>
Preferred commercialisation route (if applicable)	Spin off
Target users/customers	The primary target customers of the Business Modelling Tool are start- ups and established companies in the energy industry who would like to develop their business model or transform the existing one.
Value proposition and key benefits of innovation	The Business Modelling Tool is designed to help the energy industry in its transformation toward more sustainable business models focused on maximizing benefits for all stakeholders involved, including the newly emerged market actors. Therefore, the <i>Business Modelling Tool</i> is a one-stop business modelling solution for start-ups, corporations and technology providers who want to 'test-drive' different business models and find novel ways of creating and capturing value with their innovative energy solutions. The Business Modelling Tool helps practitioners to do so in just four steps:



	<ul> <li>Learn about the process of business modelling.</li> <li>Build a business model using a pattern library specifically designed for the energy industry.</li> <li>Ideate and `test-drive` other potential business model options using a wider selection of business model patterns collected from other major industries.</li> <li>Do a qualitative assessment of the created business model options and recommend the most promising ones to decision</li> </ul>
	makers in your organization.
Potential impact on market	Providing a business modelling platform that allows energy industry practitioners to create viable business models based on sustainable values and make a compelling recommendation to decision makers in their organisations.
	Having a unique value proposition, UCP's ambition is to bring the Business Modelling Tool to the position of a market leader in online business modelling.
IPR Assessment	Until know all newly generated knowledge has been made publicly available via publications or presentations. However, in the future IP might be generated.

Organisation profile Teesside University (TEES), based in North East of England, is founded on a rich heritage, which has influenced its development into the dynamic, energetic and innovative institution it is today. It currently has 18,000 students and 2,300 employees. In 2009, TEES was named UK University of the Year at the Times Higher Education Awards and won the 2018 Times Higher Education Leadership and Management Awards' Knowledge Exchange Initialtive of the Year for its work in establishing and supporting the Digital Cluster in the the Tees Valley. Within TEES the School of Science, Engineering and Design (SSED) carries out multidisciplinary research spanning innovation in process control, energy and environment, life sciences, security business and enterprise as well as providing consultancy services to industry. Such
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control, energy and environment, life sciences, security business and enterprise as well as providing consultancy services to industry. Such
enterprise as well as providing consultancy services to industry. Such
work is conducted in collaboration with a wide number of academic and
commercial partners. SSED has more than 50 academic members plus
research staff and 35 PhD students. In the latest research assessment
by the UK government SSED attained its highest ever performance
internationally excellent and 90% of research having world-leading or
internationally excellent impact.
Value proposition  • World class teaching
Deep technology and industry expertise
Multidisciplinary research spanning innovation in process
control, energy and environment, as well as life sciences
Strategic focus
Computing, Media and the Arts
Health and Social Care
Social Sciences, Humanities and Law
Business
How is inteGRIDy The project is relevant to Teesside University for a number of reasons.
relevant to your TEES School of Science, Engineering and Design (SSED) carries out
energy and environment life sciences security business and enterprise
as well as providing consultancy services to industry. Recently.


	Teesside University has participated in EU projects related to energy
	efficiency building information modelling and energy management
	systems
	TEES developed DR energy management optimisation tool within the
	FLLEPZ project IDEAS which will be integrated with the tools provided
	by the other inteGPIDy project partners, thus contributing to the project
	Objective 1 to Integrate a set of innevative tools and technologies under
	objective i to integrate a set of innovative tools and technologies under
	a scalable and replicable platform. The tool will be demonstrated within the project, thus contributing to the Objective 4 to Demonstrate on
	interproject, thus contributing to the Objective 4 to Demonstrate an
	Integrated Decision Making and Optimisation Framework.
	reesside University, will also contribute significant knowledge and
	experience in demand response at a neighbourhood scale, the wider
144	energy industry and data management approaches.
What content	Neighbourhood Energy Management Optimisation (NEMO) tool. The
could be	tool is able to predict energy demand based on historic time series data
exploited?	and current temperature forecasts. It can send signals to optimize
	allocation of energy generation between the generation assets, based
	on the criteria of cost reduction and/or CO <sub>2</sub> emission reduction. For
	such purposes it interfaces to SCADA and other communication
	protocols. Associated services / tool modules may be exploited
	separately as well: energy demand prediction, optimisation of energy
	allocation between different generation assets, algorithms for
	communication with SCADA systems.
Approach to	Provided successful demonstration of NEMO capabilities, we would
exploitation	pursue the following:
	<ul> <li>Commercial partnership(s) with established market players</li> </ul>
	within inteGRIDy consortium and/or externally toward
	commercialization of NEMO and/or its modules;
	<ul> <li>Explore the possibility for IP protection / patenting;</li> </ul>
	<ul> <li>Explore the possibility for setting up a start-up company for</li> </ul>
	commercialization of NEMO tool and its modular services.
Innovation	Products
category	Services
	Prototypes
	Software
Preferred	Internal product development
commercialisation	<ul> <li>Assignment of IP to third party</li> </ul>
route (if	Licensing
applicable)	Joint Venture
••• •	• Spin off
	Consultancy
Target	Industrial manufacturing software and service companies Energy
users/customers	Service Companies (ESCOs) Building Owner facilities management
Value proposition	In the case of DNOs:
and key benefits of	
innovation	• Up to a 100 % reduction in the investments required for the
	reinforcement of the wider electricity distribution network to
	service new urban developments,
	<ul> <li>Significant reductions in the total investments in network</li> </ul>
	reinforcement required to integrate DREG into current
	electricity networks,
	<ul> <li>Supporting the incremental upgrading of the 'dumb'</li> </ul>
	electricity distribution networks to the 'smart' networks
	required to integrate DREG into current electricity networks.



	In the case of ESCOs, building owners and facilities management;
	<ul> <li>Up to 30% increase in the revenue generation from distributed renewable electricity and heat production</li> <li>Up to 10 % increase in the efficiency of distributed renewable plant</li> </ul> In the case of Industrial manufacturing software and service companies
	<ul> <li>Significant increases in the accuracy of their product and service offerings for building energy management</li> </ul>
Potential impact	The NEMO prediction and optimization tool for energy management
on market	have the potential to increase profits from combined heat and power
	(CHP) plant and other distributed renewable energy plant and reduce
	CO <sub>2</sub> emissions. It enables up to:
	• 30% increase the revenue generation from distributed
	renewable electricity and heat production;
	<ul> <li>10 % increase in the efficiency of distributed renewable plant.</li> </ul>
	<ul> <li>reduce CO<sub>2</sub> emissions from buildings by up to 58%</li> </ul>
IPR Assessment	This is to beconfirmed depending on the functionality added to the
	NEMO tool during its implementation at the pilot sites.

Partner	UNEW
Organisation	Newcastle University is among the top 20 higher education institutions
profile	in the UK in terms of research power, according to the influential
	professional publication, Research Fortnight. This is based on the
	results of the latest Research Excellence Framework (2014), which
	found that the vast majority of Newcastle University's research was
	placed in the top two categories of 4*(world leading) or 3*
	(internationally excellent).
	The University has one of the largest European Union research
	portfolios in the UK: around 235 FP7 projects worth over €100million to
	the university; and so far, over 40 projects awarded under Horizon
	2020. The University also has research links with many other countries.
	It is a member of the prestigious Russell Group, comprising 24 leading
	research institutions in the UK and in the year ended 31 July 2015, its
	total research income equaled around $\in 120$ million. Newcastle
	University Is ranked in the top 1% of universities in the world (QS world
	oniversity Rankings 2014). The student population in 2014-2015 stood
	at 22,075 (OK campus) with 5250 overseas students from over 120
	Malaysia and Singapore LINEW offers several hundred programmes at
	undergraduate and postgraduate level spanning Medicine Science
	Agriculture Engineering Social Science Arts Humanities Languages
	and Education.
Value proposition	World class university
	Deep technology and industry expertise, particularly in electrical
	power
	Home to the National Centre for Energy Systems Integration
Strategic focus	Power Electronics
areas (within	Power Systems
electrical power	Drives and Control
group)	Machines
	Hybrid Electric Aerospace
How is inteGRIDy	The InteGRIDy project aligns closely to Newcastle University's research
relevant to your	interests within the field of electrical power. The group of Electrical



organization	Dower at Newcostle University is one of the strongest research groups
organisation	in LIK and it acvers all areas of electrical power, repains from power
	In OK and it covers all areas of electrical power, ranging from power
	systems to electrical drives/machines and power electronics. The group
	is considered to be one of the world's reading research teams with
	International collaboration, large research funding from EU/UK, multiple
	esteemed publications and a very strong collaboration with industry.
	The university has two newly built research facilities (The Smart Grid
	Lab and Energy Storage Test Bed) that are part of Newcastle's £200
	million flagship project Science Central, which brings together
	academia, the public sector, communities, business and industry to
	create a global centre for urban innovation and sustainability.
	I hese two state of the art research facilities will enable the university to
	develop the power network model as well as the optimum smart grid
	topology suitable for the Isle of Wight pilot. These facilities combined
	with the extensive experience that the research team at Newcastle
	University has, on power systems and all aspects of smart grids, makes
	the InteGRIDy project very relevant to Newcastle University.
what content	inewcastie University electrical power research group has extensive
	experience in developing, implementing and trialling distribution
exploited?	network indiagement tools. Newcastle University will apply its
	definition and implementation of the cross-functional modular platform
Approach to	(OMF).
evoloitation	simulation and implementation of InteGRIDy's CMP Newcastle
exploitation	University electrical power research group has been working closely
	with distribution network operators, who are the potential users of the
	CMP UNEW can therefore ensure the DNO's views are reflected in the
	definition of the CMP. Simulation model of the pilot case. Isle of Wight
	in this case, will be built by UNEW. Such model can be used to test the
	performance of InteGRIDy's CMP in a safe simulation environment but
	also carry out infeasible trials, which are unlikely to be realised in real
	world. Such pre-implementation simulation can build confidence for the
	actual implementation of the CMP. UNEW will also use its experience in
	designing and analysing trials for the CMP in collaboration with the
	DNO.
Innovation	Services
category	
Preterred	Assignment of IP to third party
commercialisation	
Torgot	The target users are the researchers and solution developers
users/customers	The target users are the researchers and solution developers.
Value proposition	The researchers can assess the behaviour of the electric network, or to
and key benefits of	schedule the loads and the generators, or to test the control algorithm
innovation	on the model of the electric network.
Potential impact	A solution developer can assess the impact of his solution on the
on market	electric network.
IPR Assessment	No IP likely to be generated at this stage.
Non-profit organis	ations
Partner	
Organisation	Energy@Work is an innovative non-profit start-up organisation
profile	rounded in 2014. It is located in Apulia, Italy. The main goals for



	Energy@Work are the exploitation of researchers' activities,
	protecting national young excellences in research, promoting on its
Value proposition	<ul> <li>Energy@Work aims to raise up territory competences creating contact between researchers and companies through research and development, supply engineering and consulting services. It has expertise in several areas including: energy efficiency at both building and district level, design and development of ICT systems for industrial automation.</li> </ul>
Strategic focus areas	<ul> <li>Energy efficiency,</li> <li>ICT</li> </ul>
	Automation and control.
How is inteGRIDy relevant to your organisation	Members, even if under 35 years old, can show off wide and substantial experience in energy efficiency, ICT, automation and control. The scope of Energy@Work is to fill up existing gap between applied and industrial research, supporting partners during development of high technological products or services, disseminating and validating results, promoting partnerships between public and private entities. The participation to the inteGRIDy project allows to Energy@Work to consolidate its know-how in the areas of smart grid and DR, acquiring new methodologies and skills in order to create innovative products/services to be propagated at regional and national scale.
What content could be exploited?	Results of the analysis executed within the project regarding operational, regulatory and functional aspects together with the results of the surveys will be exploited allowing an enhanced vision of the barriers and the potential of the innovations as well as the future trends of the sector. The skills acquired during the inteGRIDy activities will enable Energy@Work to better understand the application context for smart grid technologies at national and European level.
Approach to exploitation	Energy@Work aims to promote through its own growing network the dissemination of the scientific results and the best practices acquired and/or consolidated within the inteGRDy project. The participation to sector events, with particular attention to the regional contest, will enable the diffusion of a culture focused on energy efficiency at territorial level, while facilitating the adoption of innovative solutions through an appropriate technology transfer to public and private actors.
Innovation	Services
category	<ul><li>Prototypes</li><li>Software</li></ul>
Preferred commercialisation route (if applicable)	<ul> <li>Internal product development</li> <li>Spin off</li> <li>Consultancy</li> </ul>
Target users/customers	<ul> <li>Building owners</li> <li>DSOs</li> <li>ESCOs</li> <li>Aggregators</li> </ul>



Value proposition	The technological outcomes that will be achieved during the
and key benefits of	inteGRIDy projects will allow Energy@Work to consolidate its
innovation	technical skills aimed at developing innovative functionalities able to
	improve the interaction and interfacing between the different
	components that constitute a complex control system for the smart
	grids
Potential impact	The development of the necessary know-how for the creation of a
on market	suite of innovative services for flexibility able to make GRID more
	efficient through the exploitation of energy produced from renewable
	sources, envisaging new forms of prosumers involvement.
IPR Assessment	No

Partner	ENOVA
Organisation	LISBOA E-NOVA is a non-profit association operating under private law
profile	that seeks to contribute to the sustainable development of the city of
	Lisbon through mainstreaming good practices in urban planning,
	construction, urban management and mobility, involving all the city's
	key stakeholders, among political decision makers, all major urban
	stakeholders and the citizens of Lisbon.
	LISBOA E-NOVA is composed by a General Assembly, a Board of
	Administrators, a Consultancy Committee and a Supervisory Board.
	The General Assembly comprises 17 affiliates who are active in very
	distinct sectors, including local administration, education, water and
	energy utilities, transport, among others. LISBOA E-NOVA is
	Environment Strategy, signed by the Lisben Municipality in 2008
	softing targets in the field of operaty water and materials resources for
	the period from 2009 to 2013
	LISBOA F-NOVA also coordinates Lisbon's participation in the
	Covenant of Mayors assuring the communication with the European
	Commission and the status of results. Within this context Lisboa E-
	Nova coordinates several projects, both in the technical and
	communication fields, with which it addresses the sustainability
	challenges that the Lisbon city faces, raising the awareness of all key
	stakeholders and motivating their participation in the systematic and
	continuous improvement of the city's energy and environmental
	performance.
Value proposition	<ul> <li>Direct project experience to improve Lisbon's energy and</li> </ul>
	environmental performance
	<ul> <li>Independent engagement with city stakeholders for sustainable development</li> </ul>
Strategic focus	Implement a continuous improvement process involving all
areas	Implement a continuous improvement process involving all     Lisbon's key stakeholders
	Improve energy and environmental performance of the city
	Raise awareness for a responsible use of the city energy and
	environmental resources
	Public sector
	Transportation
	Energy Efficiency
How is inteGRIDy	At the local level, Lisbon's Municipal Master Plan (PDM), provides the
relevant to your	Energy-Environmental Strategy (developed by Lisboa E-Nova) and
organisation	SEAP operationalization, fostering the adoption of good practices to
	promote a more sustainable performance of city neighbourhoods,
	based on a sustainable plans assessment through all its phases; more



	energy efficiency in public infrastructures, namely, street lighting, buildings or integration of renewable energy technologies. LISBOA E-NOVA also has a solid experience in the communication and citizen engagement area where it periodically organises communication events, such as workshops, exhibitions, technical visits, allowing for the dynamization of open dialogue platform between the citizen and the experts on a variety of themes related to energy and environment. inteGRIDy aims to integrate cutting-edge technologies, solutions and mechanisms in a scalable Cross-Functional Platform connecting energy networks with diverse stakeholders, facilitating optimal and dynamic operation of the Distributed energy resources and enabling collaborative storage schemes within an increasing share of renewables. This integration applied in Lisbon pilot will benefit the Municipality and therefore, as a major associate member of the agency, will benefit Lisboa E-Nova reaching the targets proposed by its statutes and increase the experience in the area.
What content could be exploited?	LISBOA E-NOVA, as one of the responsible entities for the implementation of good practices in the energy and environmental management, will make use of inteGRIDy to enhance its portfolio in the Smart City area, allowing the Municipality and their key stakeholders to improve the knowledge in this field.
Approach to exploitation	LISBOA E-NOVA aims to provide their best contribution managing the Lisbon pilot providing all the data useful for the implantation of inteGRIDy's cross-functional modular platform (CMP). The collaborative development of such platform inside the project will provide important knowledge and know-how for the involved team as to apply the resultant methodologies to improve the Municipality Energy Efficiency and expand it to other key stakeholders. This will contribute in the future to implement an integrate city's energy management system.
Innovation category	<ul> <li>Products</li> <li>Services</li> <li>Prototypes</li> <li>Software</li> </ul>
Preferred commercialisation route (if applicable)	<ul> <li>Internal product development</li> <li>Assignment of IP to third party</li> <li>Licensing</li> <li>Joint Venture</li> <li>Spin off</li> <li>Consultancy</li> </ul>
Target	Associates and companies based inside Lisbon Metropolitan Area
Value proposition and key benefits of innovation	Energy Efficiency and reduction of green house gas emissions towards a low carbon city
Potential impact on market	LISBOA E-ENOVA has the objective of providing the Municipality and the city population an Observatory where all the consumptions of the city can be displayed. This objective may influence the market at a national level since is an essential tool for the governance.
IPR Assessment	l No



Public body	
Partner	
Organisation profile	The Isle of Wight Council (IWC) is a Unitary Authority which provides a wide range of services to a local population of 140,000 and some 5,000 businesses. It is the authority for highways, education, planning and licensing and provides social care services for adults and children. IWC is also responsible for strategic planning for the Isle of Wight and has produced "Eco Island" as its Sustainable Community Strategy. It is a vision for a low carbon community and for growth based on the development of the green economy. Specifically, Eco Island has targets for the Island to become self-sufficient in
	renewable electricity generation and to have the lowest per capita carbon footprint in England by 2020. IWC also has a broader vision of sustainability, focused on the Island's ecological footprint, and are working with the local community to make the Isle of Wight the first sustainable region in the UK.
	The council also has a priority for economic development and encourages investments which create skilled jobs, training opportunities and wealth. The renewable energy sector has been a focus for the council and the Isle of Wight is now home to a number of world class clean tech companies. There has also been significant investment in renewable energy generation, covering PV, energy from waste and tidal energy technologies.
Value proposition	<ul> <li>Stated commitment to sustainability</li> <li>Delivered numerous low-carbon projects</li> </ul>
	Close relationship with Distribution Network Operator (SSEN)
areas (within Eco- Island Sustainable Community Strategy)	<ul> <li>I hriving Island</li> <li>Healthy and Supportive Island</li> <li>Safe and Well-kept Island</li> <li>Inspiring Island.</li> </ul>
How is inteGRIDy relevant to your organisation	The council has a strategic objective to have the smallest carbon footprint in England by 2020. It aims to achieve this through; the adoption of smart technology; improvements in the delivery of public services; and behavioural change amongst residents and the business community. The further development of distributed generation is reliant on overcoming the current grid constraints and the development of a future energy network is therefore referenced in the council's Economic Development Plan. inteGRIDy's core aims of integrate cutting-edge technologies and software to optimise the operation of the Distribution Grid are closely aligned to the councils'. The Island will directly benefit from greater integration of distributed energy resources and the greater penetration of low carbon transport.
What content could be exploited?	The CMP could be exploited by both the DNO and micro-grid operators that may emerge in coming years as the network is opened up to greater flexibility and new operating models. The council will exploit the simulation model to understand the network impacts of large-scale investment programmes, such as EV charging point installation, the electrification of heating and the integration of storage technologies.



	Individual technologies being developed by inteGRIDy partners will
	organisations as they begin to explore opportunities to provide grid-
	balancing services.
Approach to	The council will seek further engagement with the DNO so that it
exploitation	understands the concept and practical application of the CMP. It also
	intends to disseminate information to all UK DNOs through either a
	conference or webinar and will discuss options with the Electricity
	The council will also seek opportunities to showcase technologies
	being developed by project partners to both the public and private
	sectors.
Innovation	Products
category	Services
	Prototypes
Ductowed	Software
Preferred	Internal product development
route (if	• Assignment of IP to third party
applicable)	Joint Venture
,	Spin off
	Consultancy
Target	Initially end user customers are likely to be social housing and build
users/customers	to let clients. The eventual aim is to sell the 'energy as a service'
	service to all both commercial and residential customers.
Value proposition	I ne target users are the researchers and solution developers.
and key benefits of	ability to exploit variable electricity prices.
innovation	The researchers can assess the behaviour of the electric network, or
	to schedule the loads and the generators, or to test the control
	algorithm on the model of the electric network.
Potential impact	The concept of energy as a service has a protound impact on the
on market	number of solutions that can support this market. We intend to be
	first there.
	A solution developer can assess the impact of his solution on the
	electric network.
IPR Assessment	No



