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A thesis submitted to Dublin Institute of Technology in fulfilment of the requirements for the degree of Doctor of Philosophy

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Brendan Cleary B.A., B.A.I., M.Sc., CEng MIEI
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Abstract

The Integrated Single Electricity Market (I-SEM) is the proposed wholesale electricity market for Ireland and it is intended to replace the current Single Electricity Market (SEM) by 2018. Subsequently, substantial modifications will be required to the SEM and this has led to significant uncertainty for stakeholders. The SEM currently features no forecast risk for renewables such as wind and there is no concept of balance responsibility. Under the I-SEM, wind generation will be exposed to forecast risk and the requirement to be balance responsible. The use of Compressed Air Energy Storage (CAES) could represent a better system configuration which would reduce the reliance on expensive generation for system balancing and reduce the financial risk to wind generation. Thus, the aim of this research was to estimate the economic performance of wind generation with and without CAES from a private investor’s perspective in the I-SEM. More specifically, the Balancing Mechanism (BM) System Marginal Prices (SMPs), total generation costs and CO₂ emissions were estimated from a systems perspective under the I-SEM.

The approach was to quantify the SMPs, total generation costs and CO₂ emissions for each scenario using a validated unit commitment and economic dispatch PLEXOS model of the Irish and British electricity markets under the I-SEM structure. The private Net Present Value of wind generation was then evaluated using the collected financial and technical project data and the electricity price and generation outputs from the I-SEM model for each scenario. The economic viability of CAES from a systems perspective was then assessed using techno-economic data for the CAES plant and outputs from the I-SEM model.

Results revealed that the SMPs increase between the day-ahead and BM markets for the both scenarios. Moreover, the SMPs are most sensitive to the fuel and carbon prices,
while the remaining input parameters have a more modest impact. A comparison of the total generation costs revealed that the inclusion of the CAES plant in the I-SEM led to savings of €8 million over the year 2020. The CO$_2$ emissions were estimated for each scenario and a modest emissions increase of 1% (0.1 MtCO$_2$) between the BAU and BAU+CAES scenarios occurred due to the addition of the CAES plant. The NPV of wind generation was estimated as €1.91bn and €2.01bn for the BAU and BAU+CAES scenarios, respectively. The CAES plant receives a positive net revenue of €21.6 million over the year and is considered economically viable given that it recovers its costs from the revenue of selling energy to the I-SEM.
### Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>ACER</td>
<td>Agency for the Cooperation of Energy Regulators</td>
</tr>
<tr>
<td>AII</td>
<td>All-Island of Ireland</td>
</tr>
<tr>
<td>AOLR</td>
<td>Aggregator of Last Resort</td>
</tr>
<tr>
<td>ARMA</td>
<td>Autoregressive Moving Average</td>
</tr>
<tr>
<td>BAU</td>
<td>Business as Usual</td>
</tr>
<tr>
<td>BETTA</td>
<td>British Electricity Trading and Transmission Arrangements</td>
</tr>
<tr>
<td>BM</td>
<td>Balancing Mechanism</td>
</tr>
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<td>CAES</td>
<td>Compressed Air Energy Storage</td>
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<tr>
<td>CCGT</td>
<td>Combined Cycle Gas Turbine</td>
</tr>
<tr>
<td>CER</td>
<td>Commission for Energy Regulation</td>
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<tr>
<td>CfD</td>
<td>Contract for Difference</td>
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<tr>
<td>CHP</td>
<td>Combined Heat and Power</td>
</tr>
<tr>
<td>CRM</td>
<td>Capacity Remuneration Mechanism</td>
</tr>
<tr>
<td>DA</td>
<td>Day-ahead</td>
</tr>
<tr>
<td>DCENR</td>
<td>Department of Communications, Energy and Natural Resources</td>
</tr>
<tr>
<td>DECC</td>
<td>Department of Energy and Climate Change</td>
</tr>
<tr>
<td>DSUs</td>
<td>Demand Side Units</td>
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<tr>
<td>EC</td>
<td>European Commission</td>
</tr>
<tr>
<td>ENTSOE</td>
<td>European Network of Transmission System Operators for Electricity</td>
</tr>
<tr>
<td>EU</td>
<td>European Union</td>
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<tr>
<td>EU-ETS</td>
<td>European Union Emissions Trading Scheme</td>
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<tr>
<td>GB</td>
<td>Great Britain</td>
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<tr>
<td>GDP</td>
<td>Gross Domestic Product</td>
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<tr>
<td>GHG</td>
<td>Greenhouse Gas Emissions</td>
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<tr>
<td>ID</td>
<td>Description</td>
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<tr>
<td>IEA</td>
<td>International Energy Agency</td>
</tr>
<tr>
<td>I-SEM</td>
<td>Integrated Single Electricity Market</td>
</tr>
<tr>
<td>IWEA</td>
<td>Irish Wind Energy Association</td>
</tr>
<tr>
<td>LCOE</td>
<td>Levelised Cost of Wind Energy</td>
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<tr>
<td>MAE</td>
<td>Mean Absolute Error</td>
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<td>MAPE</td>
<td>Mean Absolute Percentage Error</td>
</tr>
<tr>
<td>MI</td>
<td>Moyle Interconnector</td>
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<tr>
<td>MSQs</td>
<td>Market Schedule Quantities</td>
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<tr>
<td>NI</td>
<td>Northern Ireland</td>
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<tr>
<td>NPV</td>
<td>Net Present Value</td>
</tr>
<tr>
<td>NREAP</td>
<td>National Renewable Energy Action Plan</td>
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<tr>
<td>O&amp;M</td>
<td>Operation and Maintenance</td>
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<tr>
<td>PHES</td>
<td>Pumped Hydroelectric Energy Storage</td>
</tr>
<tr>
<td>PSO</td>
<td>Public Service Obligation</td>
</tr>
<tr>
<td>REFIT</td>
<td>Renewable Energy Feed in Tariff</td>
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<tr>
<td>RES</td>
<td>Renewable Energy Sources</td>
</tr>
<tr>
<td>ROI</td>
<td>Republic of Ireland</td>
</tr>
<tr>
<td>SEAI</td>
<td>Sustainable Energy Authority of Ireland</td>
</tr>
<tr>
<td>SEM</td>
<td>Single Electricity Market</td>
</tr>
<tr>
<td>SEMC</td>
<td>Single Electricity Market Committee</td>
</tr>
<tr>
<td>SMP</td>
<td>System Marginal Price</td>
</tr>
<tr>
<td>SRMC</td>
<td>Short Run Marginal Cost</td>
</tr>
<tr>
<td>TSO</td>
<td>Transmission System Operator</td>
</tr>
<tr>
<td>TUoS</td>
<td>Transmission Use of System</td>
</tr>
</tbody>
</table>
UK  United Kingdom
US  United States
VNSR Variable Non-Synchronous Renewable
VOM Variable Operation and Maintenance
VRE Variable Renewable Energy

Nomenclature

€ Euro
GW Giga-Watt, measure of power
kW kilo-Watt, measure of power
MW Mega-Watt, measure of power
kWh kilo-Watt hour
MWh Mega-Watt hour
tCO₂ tonnes of carbon dioxide
α Autoregressive parameter
β Moving average parameter
σz Percentage error of standard deviation
CO₂ Carbon dioxide
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1 INTRODUCTION

1.1 Background

International consensus is that fossil fuels have a major impact on global warming, which has resulted in international agreements such as the European Commission's Renewables Directive 2009/28/EC which support the deployment of Renewable Energy Sources (RES) [1]. Wind energy is at the forefront of delivering a low carbon energy system and is one of the world’s fastest growing RES, with an average annual growth rate of approximately 23% since 2005 [2]. In 2014, wind power provided approximately 3% of global electricity demand and up to 39% in Denmark, 24% in Portugal, 18% in Ireland and 9.3% in the United Kingdom (UK) [3], [4]. This higher provision in European countries is driven by the Directive 2009/28/EC, which stipulates targets by the year 2020 of a 20% of energy consumption from RES, a 20% reduction in greenhouse gas emissions from 1990 levels and a 20% increase in energy efficiency [1].

The development of RES is central to Ireland’s energy policy of security, sustainability and competitiveness, shifting the country from it’s dependency on imported fossil fuels (85.5% in 2014[3]) and the need to comply with the European Union’s (EU) binding 20/20/20 targets. The governments of the Republic of Ireland (ROI) and Northern Ireland (NI) have set a target that requires 40% of electricity to come from RES, predominately onshore wind, by 2020 [5]. The current and proposed 2020 level of installed wind capacity across the All-Island of Ireland (AII)1 is, and will continue to be one of the highest global levels relative to the size of the system [6]. The Transmission System Operators (TSOs) Eirgrid and SONI are seeking to operate between 4,000-5,000

1The ROI and NI are two separate jurisdictions with a common synchronous power system known as the All-Island of Ireland (AII)
2 MW of wind capacity across the AII by 2020, which will represent approximately 33-35% of total generation capacity [7]. Currently, the AII system can accommodate a System Non-Synchronous Penetration (SNSP) limit of renewable generation from non-synchronous sources such as wind of up to 55% [8]. However, to accommodate the 2020 level of installed wind capacity, a 75% SNSP limit will be required along with changes to the design of the Single Electricity Market (SEM).

The SEM is the current AII wholesale electricity market covering the ROI and NI, which has been operational since November 2007 [9], [10]. However, the current SEM arrangements are subject to change by 2018 due to the European Union’s Third Energy Package, a legislative package which requires the delivery of a common Target Model across all European electricity markets [11]. The Target Model provides the framework for regional market integration and is being implemented from the bottom-up through regional market coupling and from the top-down through the network codes which the European Commission (EC), the Agency for the Cooperation of Energy Regulators (ACER) and the European Network of Transmission System Operators for Electricity (ENTSOE) developed [12]. The economically inefficient flows across the interconnectors (i.e. power flowing from a high price region to a low price region) and the integration of high levels of intermittent RES across the EU are the main drivers of these market changes [13]. The redesigned SEM, known as the Integrated Single Electricity Market (I-SEM), will be integrated with adjacent electricity markets such as the Great Britain (GB) electricity market, called the British Electricity Trading and Transmission Arrangements (BETTA).
1.2 Motivation

The current SEM requires substantial modifications to implement the Target Model and therefore, a two year derogation period was granted to the ROI and NI relative to the other European countries [14]. A consultation on the high level design options for the I-SEM is currently on-going, which has the potential to cause increased uncertainty for a variety of stakeholders. The proposed I-SEM design will consist of four distinct market timeframes; Forwards, Day-Ahead (DA), Intra-Day (ID) and Balancing Mechanism (BM) [15].

Member States that have already adopted the predominant bilateral contracts market design will be in a position to implement the Target Model without extensive reforms. In contrast, the SEM design (which is an ex-post mandatory gross pool with centralised dispatch) requires substantial modifications in order to implement and comply with the Target Model. The SEM also features no forecast risk for renewables such as wind and there is no concept of balance responsibility for generators (i.e. financial responsibility for any deviation in market schedules between DA and real-time). In the SEM the cost of deviations between the market schedule in DA and real-time due to network and energy actions are socialised, therefore in effect generators have no balance responsibility exposure. For wind generation, where output is always variable and difficult to forecast beyond 6 hours [16], this element of the SEM currently provides investment certainty.

Under the I-SEM design, by contrast, wind generation will be exposed to forecast risk and the requirement arises for wind operators to balance the deviations between their scheduled position in the DA or ID markets and actual generation in the BM. Subsequently, this will impose additional financial risk on wind generation and will be of major concern to investors in the wind energy sector. However, there may be an Aggregator of Last Resort (AOLR) providing a route to market for smaller market
participants to manage their imbalances [17]. For instance, empirical evidence from the Irish wind energy industry suggests the AOLR could provide aggregates of energy output from multiple wind generators to participate across the different market timeframes and this could become a precursor to wind not being subsidised through a Renewable Energy Feed in Tariff (REFIT) or similar policy.

The TSOs will balance supply and demand in the BM timeframe within the I-SEM by wind curtailment and/or using market participants’ decremental bids in times of surplus energy or inversely using incremental bids in times of deficit. The cost of procuring balancing services will be allocated to the imbalanced market participants (i.e. that deviated from their schedule) and will reflect the marginal costs of energy balancing actions taken by the TSOs. The increasing amount of wind capacity due for connection by 2020 and beyond as a result of the Irish government’s electricity targets introduces a new challenge for the TSOs in maintaining the security and stability of the system. The use of large scale energy storage such as Pumped Hydro Energy Storage (PHES) and Compressed Air Energy Storage (CAES) could represent improvements in the AII system configuration which would reduce the reliance on expensive generation for system balancing but also reduce the financial risk to wind generation in the I-SEM.

Currently, only one 292 MW PHES plant participates in the SEM and has been operational since 1974. Furthermore, only one connection agreement has been signed for a 70 MW PHES plant and there is also a proposal for a sea water PHES plant on the west coast of Ireland [18]. However, despite PHES being considered a mature technology, further development in Ireland has ceased mainly due to the lack of suitable sites, high initial capital costs and environmental impact concerns. Apart from PHES, CAES is the only commercial large scale energy storage technology to have been deployed at utility scale and a number of studies have indicated CAES as a solution to improving wind
integration and reducing wind curtailment [19]–[21]. A potential CAES site with suitable geological conditions has been identified in Larne, NI [19], [22]. Hence, the potential exists for a CAES plant to be connected to the AII system and to participate in the forthcoming I-SEM [23].

1.3 Aim and Objectives

The aim of this research is to estimate the economic performance of wind generation with and without CAES, in the I-SEM. Specifically, the system marginal prices, total generation costs and operational CO₂ emissions are estimated under the proposed I-SEM design in 2020 for various scenarios including with and without CAES. The economic performances of wind investments under these different scenarios are also assessed.

The specific objectives of this research are to:

- collect, verify and analyse technical and financial data from Irish wind energy projects;
- assess the I-SEM from a systems perspective with and without CAES in terms of system marginal prices, total generation costs and operational CO₂ emissions;
- evaluate the economic performance of wind generation with respect to balance responsibility in the I-SEM with and without CAES from a private investor’s perspective; and
- estimate whether investment in CAES is economically viable from a systems perspective.
1.4 Research Methodology

Initially a detailed database of the technical (i.e. project size, turbine size, rotor diameter, hub height) and financial (i.e. capital investment, operation and maintenance and financing costs) data of installed wind energy projects in Ireland was created using data gathered for this research and reported in Duffy and Cleary [24]; this is described further in Chapter 3. A review of existing literature on different energy storage technologies, particularly large scale energy storage such as CAES and PHES was conducted in order to identify typical techno-economic parameters (i.e. power rating, efficiency, capital cost, etc.) and is provided in Section 2.3. A unit commitment and economic dispatch model of the 2012 Irish and British electricity markets was first developed and then validated using historic market data. This was then modified and extended to reflect the proposed new I-SEM structure. Two model scenarios were then considered; Business as Usual (BAU) and BAU+CAES containing a CAES plant as an additional generator in the I-SEM. A comparative analysis of the system marginal prices, total generation costs and operational CO₂ emissions for each scenario was conducted. The private Net Present Value (NPV) of wind generation was then evaluated using the financial and technical project data and the electricity price and generation outputs from the I-SEM model for each scenario. The economic viability of CAES from a systems perspective was then assessed using the collected techno-economic parameters and the total generation costs from the I-SEM model. Figure 1.1 shows a flow diagram of the research methodology and the steps taken to implement the methodology are outlined below.
Figure 1.1 Flow diagram of the research methodology

The main steps taken to achieve the research methodology are listed below:

1. Gather and collate detailed technical and financial data for installed wind energy projects in Ireland.
2. Review existing literature in order to identify the typical techno-economic parameters of energy storage technologies, particularly CAES.
3. Build detailed 2012 models of the current Irish and British electricity market structures using PLEXOS.
4. Validate the 2012 model outputs with historic Irish and British electricity markets data.
5. Modify and extend the validated 2012 models to reflect the I-SEM design and year of study in 2020, respectively.

6. Define and setup the model scenarios BAU and BAU+CAES in the 2020 I-SEM model.

7. Run the I-SEM model scenarios and determine the system marginal prices, total generation costs and operational CO₂ emissions.

8. Estimate the private NPV of wind generation with and without CAES.

9. Estimate the net revenue of CAES from a systems perspective.

1.5 Thesis structure

This section provides an outline of the main topics covered in the succeeding chapters of this thesis. The thesis comprises seven chapters, commencing with an introduction in Chapter 1 and ending with conclusions and recommendations in Chapter 7.

Chapter 2 contains a description of the literature in the research area and is split into five sections. The first section provides an overview of the Global, European and Irish energy policies and the influence they have on the current and proposed Irish and British electricity market structures. The global and national evolution of wind power is described in the second section in terms of the growth of installed wind capacity, growth of wind turbine sizes and the challenges associated with wind power integration. The third section provides a brief overview of the different energy storage technologies including their technological maturity and typical technical and economic characteristics. The next section presents a high level comparative analysis of the main proprietary modelling software tools for power systems and market modelling. Lastly, a summary of the literature review and its implications for the research is presented.
Chapter 3 introduces the importance of wind energy costs including trends and drivers and their relevance to this research. The second section provides details of the methodology implemented for calculating the Levelised Cost of Energy (LCOE) as well as the process for collecting and verifying the technical and financial data for Irish wind energy projects. It also presents the technical and financial data trends for Irish wind energy projects between 2007 and 2012.

Chapter 4 outlines the methodology implemented for the 2012 base case unit commitment and economic dispatch model for the SEM and BETTA markets. It consists of four sections and describes the main model input assumptions and the validation of the model with historic market data. The chapter introduces the modelling software tool PLEXOS and provides a brief outline of the approach used to model both SEM and BETTA markets. It provides a brief description of the model including the main data sources for the model inputs and the model equations. A detailed description of the model input assumptions such as the generation portfolio, system demand, interconnectors and cost input data is also provided. In the final section the base model validation approach between the base PLEXOS model outputs and the actual SEM and BETTA markets data is presented.

Chapter 5 outlines the methodology implemented for modifying and extending the validated base case model to reflect the 2020 I-SEM model. The main model input assumptions, scenarios and sensitivities are described. The chapter provides a description of the 2020 I-SEM model including the modifications which were applied to the validated 2012 base model presented in Chapter 4. A detailed description of the model input assumptions such as the generation portfolio, wind generation, system demand, interconnectors and cost input data is also provided. The I-SEM model scenarios BAU and BAU+CAES are described and details of the CAES plant configuration and the
modelling approach are outlined. A methodological overview of the economic assessment of wind generation is also provided. The final section outlines the I-SEM model sensitivities such as the wind and demand forecast error, generator increments and decrements, and fuel and carbon prices.

Chapter 6 presents and discusses the main results of the I-SEM model including system marginal prices, total generation costs and operational CO2 emissions for the BAU and BAU+CAES scenarios.

Chapter 7 provides final conclusions for the research presented and further recommendations for future work in the area.

1.6 Research contribution

The contribution to knowledge for research in this area is summarised as follows:

1. Acquisition, analysis and presentation of the first comprehensive technical and financial data trends analysis of Irish wind energy projects

A review of current literature revealed that very limited up to date technical and financial data for individual wind energy projects in Ireland currently exists. Therefore, it is difficult to conduct an accurate economic analysis of wind energy in Ireland.

2. The development and validation of detailed PLEXOS models for the current SEM and BETTA markets.

PLEXOS has been used by the TSOs, regulators, SEM market participants and academia for various Irish case studies. Similarly, it has been used for several GB case studies. Although, a very limited number of these studies validated their PLEXOS model outputs with historic market data as discussed further in Section 4.4.
3. The research represents the first market model simulations of the high-level I-SEM design under different scenarios and sensitivities.

A review of current literature revealed that no extensive analyses of the I-SEM design have been conducted and therefore, this prompts further consideration. Moreover, no I-SEM model development using modelling software tools such as those described in Section 2.4 have been carried out to date by academia, while the Irish TSOs have conducted some preliminary I-SEM model simulations which are not yet publically available. Furthermore, the Single Electricity Market Operator (SEMO) are coordinated a working group made up of market participants to trial the EUPHEMIA pricing algorithm for the DA market in the I-SEM.
2 LITERATURE REVIEW

2.1 Introduction

This chapter first provides a brief history of global, European and Irish energy policies. It then describes the current and proposed Irish and British electricity market structures. The global and national evolution of wind power and wind integration is described in Sections 2.2 and 2.3. A review of modelling software tools for power systems and electricity markets is provided in Section 2.4. Finally, a summary is provided of the current-state-of-the-art as it applies to the research area.

2.1.1 Global energy policy and trends

Global energy use is changing rapidly due to a number of factors including growing wealth, changing demographics, natural resource depletion, security of supply issues and environmental concerns. The increased use of unconventional oil and gas and the shift away from nuclear energy and towards renewable energy for electricity production is further influencing this change. According to the IEA [25] oil (31%), coal (29%) and natural gas (21%) are the dominant fossil fuels in the global energy mix as shown in Figure 2.1. Similarly, in 2012 the share of fossil fuels for global electricity production was dominated by coal (40.4%) and natural gas (29%) with renewable energy contributing 5% of total production. Moreover, in the same year, the share of total global electricity production from fossil fuels in China, the United States (US) and India was 41%, 18% and 9%, respectively [25].
Figure 2.1 Share of fuels of global total primary energy (Mtoe) supply in 2012
(*Geothermal, solar, wind, heat; **Peat and oil shale are aggregated with coal)

Globally, China is a key consumer of energy and is currently the world’s largest coal user, producer and now importer. It has announced plans to reduce the share of coal in total primary energy demand from 67% to 65% by 2017 and to fast track the introduction of new vehicle emissions standards [26]. In 2012, China published the 12th Five-Year Plan (2011-2015) which aims to reduce carbon intensity by 17% by 2015 relative to 2010 levels and raise energy consumption intensity by 16% relative to Gross Domestic Product (GDP) [27]. Furthermore, China seeks to meet 11.4% of its primary energy requirements from non-fossil sources by 2015. In 2013, China was the world’s leading renewable energy producer and had a total installed capacity of 378 GW, mainly from hydropower and wind power representing 20% and 5% of the total generation capacity mix, respectively [28].

On the 25th of June 2013 the Obama administration announced the Climate Action Plan for confronting climate change [29]. It proposes to introduce: (1) new standards for power plants; (2) additional funding and incentives for energy efficiency and
renewable energy; (3) provisions to protect the country from the impacts of climate change; and (4) steps to provide global leadership to reduce carbon emissions [26].

The so-called shale or unconventional gas revolution, aided by the use of hydraulic fracturing techniques has emerged as a key aspect of US energy policy. The abundant supply of shale gas caused energy commodity prices to drop two to threefold in US markets between 2008 and 2012, creating a range of opportunities, challenges and unexpected outcomes [30]. In contrast, the US renewables industry continues to be hampered by inconsistent policy including numerous expirations of the federal renewable electricity production tax credit (PTC) [31].

In Canada, the government’s Responsible Resource Development (RRD) plan, introduced in the 2012 budget, has delivered several changes to strengthen responsibility and ensure a more effective and efficient regulatory system [32]. The RRD plan aims to enhance Canada’s regulatory system by: (1) making project reviews more predictable and timely; (2) reducing duplication of these reviews; (3) strengthening environmental protection; and (4) enhancing Aboriginal consultations [32]. The proposed Keystone XL pipeline project between Alberta, Canada and Nebraska, US remains high on the US and Canadian energy policy agenda. The pipeline project will allow Canadian and American oil producers greater access to the large refineries in the Midwest and Gulf coast of the US. The pipeline will have a capacity to transport up to 830,000 barrels of oil per day and will reduce the US dependence on oil from Venezuela and the Middle East by up to 40% [33]. However the project has been hampered by numerous delays as a result of permitting issues and environmental impact concerns.

India’s energy policy is largely framed around the country’s increasing energy deficit and the development of alternative energy sources particularly nuclear, wind and solar power. India has the fifth largest wind power market in the world and proposes to install
20 GW of solar power capacity by 2022. It also hopes to increase the share of nuclear power in the electricity production mix by more than two fold within 25 years and aims to supply 25% of electricity from it by 2050. Like China, India is highly dependent on coal and accounts for approximately 55% of commercial energy supply \( [30] \). India also publishes revolving five year plans, the current 12\(^{th}\) Five-Year Plan (2012-2017) sets out a GDP growth rate of 8% \( [34] \).

In 2011, Japan commenced altering its energy policy as a result of the Great East Japan Earthquake, the Fukushima nuclear plant accident and the subsequent mothballing of its existing nuclear plants. In May 2013, the Japanese government amended its Act on the Rational Use of Energy \( [32] \). The Act’s first pillar aims to improve the thermal insulation performance of houses and buildings with the use of more energy efficient insulators and windows. It also aims to reduce peak demand by promoting the introduction of technologies such as smart meters, energy management systems and energy storage.

Recently, the 196 parties to the United Nations Framework Convention on Climate Change (UNFCCC) reached an agreement on tackling global climate change on December 12\(^{th}\) 2015 at a conference in Paris. The key outcomes of the conference and agreement, entitled the 21\(^{st}\) session of the UNFCCC Conference of the Parties or COP 21 were \( [35] \):

- A long-term goal of limiting the global average temperature increase well below 2\(^{o}\)C, while encouraging efforts to limit the increase to 1.5\(^{o}\)C;

- Establish binding commitments by all parties to make Nationally Determined Contributions (NDCs) and to pursue domestic measures aimed at achieving them;
Commit all countries to report regularly on their emissions and progress made in implementing and achieving their NDCs, which will undergo international review;

Commit all countries to submit new NDCs every five years, with a clear expectation that they will represent progression beyond the previous years;

Reassert the binding obligations of developed countries under the UNFCCC to support the efforts of developing countries, while for the first time encouraging voluntary contributions by developing countries too;

Extend the current goal of mobilizing $100 billion a year in support by 2020 through 2025, with a new, higher goal to be set for the period after 2025;

Extend a mechanism to address loss and damage resulting from climate change, which explicitly will not involve or provide a basis for any liability or compensation;

Require parties engaging in international emissions trading to avoid double counting (i.e. where two or more Parties claim the same emission reduction to comply with their mitigation targets or whereby more than one emission reduction unit is registered for the same mitigation benefit under different mitigation mechanisms [36]); and

Call for a new mechanism, similar to the Clean Development Mechanism under the Kyoto Protocol, enabling emission reductions in one country to be counted toward another country’s NDC.

While the Paris agreement may be considered aspirational, it requires for the first time that all parties report regularly on their emissions and implementation efforts which are internationally reviewed [37]. Furthermore, it will provide a framework that will ensure that developing countries, like China and India, will alter their energy and climate policy.
while developed countries and regions like the US and European Union (EU) will investigate further decarbonisation of their energy systems. The Paris agreement will be open for signature on the 22nd of April 2016 and in order to become a party to the agreement, a country must provide approval to be bound through a formal process of ratification, acceptance, approval or accession [37].

2.1.2 European Union energy policy

The EU has always played a significant role in alleviating global climate change and was the driving force behind the Kyoto Protocol implementation in 1997. However, it was not until 2006 that the basic principles of the EU energy policy were outlined with the publication of the European Commission’s green paper ‘A European Strategy for Sustainable, Competitive and Energy’ [38]. The main proposals put forward by the European strategy were:

- a reduction of at least 20% in greenhouse gas (GHG) emissions from all primary energy sources (electricity, heat, transport, agriculture and built environment) by 2020 relative to 1990 levels, while pursuing an international agreement to succeed the Kyoto Protocol aimed at achieving a 30% reduction by all developed nations by 2020;
- a reduction of up to 95% in carbon emissions from primary energy sources by 2050, relative to 1990 levels;
- a minimum target of 10% for the use of biofuels by 2020;
- unbundling of energy supply and generation activities of energy companies from their distribution networks to further increase market competition;
- improving energy relations with the EU’s neighbours, including Russia;
- the development of a European Strategic Energy Technology Plan to develop technologies in areas including renewable energy, energy conservation, low-
energy buildings, fourth generation nuclear reactor, clean coal and carbon capture; and

- developing an Africa-Europe Energy partnership, to help Africa leap-frog to low-carbon technologies and to help develop the continent as a sustainable energy supplier.

While these proposals are considered ambitious, they provided momentum to the EC and individual EU Member States to create, implement and achieve targets. In 2007, the most evident was the introduction of the 20/20/20 climate and energy targets, which defined EU energy and climate change policy in recent years. These targets refer to the three 20% goals, to be reached by 2020 which involve: a reduction in EU GHG emissions of at least 20% below 1990 levels, 20% of EU energy consumption to come from RES and a 20% reduction in primary energy use, to be achieved by improving energy efficiency [39]. These targets are more ambitious than the targets set out by the Kyoto protocol and shows that Europe is willing to lead by example when it comes to climate change mitigation.

A suite of EU directives were enacted in order to ensure the 20/20/20 targets are achieved. For instance, the Directive 2009/28/EC on renewable energy sets specific targets for all EU Member States, subject to their renewable potential [1]. The Directive 2002/91/EC on the energy performance of buildings was introduced in 2002 and recast in 2010 to regulate building standards within EU Member States and focuses on the delivery of energy efficiency commitments within the building sector. Since its adoption, member states are required to develop a national framework for the calculation of energy performances of buildings [40].

A major pillar of the EU’s energy and climate change policy is the European Union Emissions Trading Scheme (EU-ETS), a cap-and-trade scheme whose members include
the largest GHG emitters (circa 11,000 members) in the electrical, industrial and aviation sectors [41]. For the non-EU-ETS sectors (such as transport, built environment and agriculture), the EU Effort Sharing Decision (Decision No. 406/2009/EC) establishes binding annual GHG emissions targets for each Member State’s emissions from each sector. In 2020, it is envisaged that the emissions from the sectors covered under the EU-ETS will be 21% lower than in 2005. In the same year, it is envisaged the national targets will deliver a reduction of around 10% in total EU emissions from the non-EU-ETS sectors compared with 2005 levels [42].

The EU-ETS has not performed as expected due to an increasing surplus of allowances, resulting in the collapse of the carbon price from €30/tCO₂ in 2008 to €6/tCO₂ in 2014 [43]. The EC has taken the step to postpone (or ‘back-load’) the auctioning of some of these allowances [44]. The EU-ETS was not designed to be flexible enough to adapt to the economic crisis depressing growth rates and in turn reducing demand. Subsequently, the EU-ETS did not attract investment in decarbonisation the power sector and only had a marginal effect in meeting GHG targets. For instance, in 2012, the electrical sector remained the largest emitter (circa 38%) relative to the total EU CO₂ emissions per sector [43].

In terms of progress towards meeting the 20/20/20 targets, the EU in general is on track but across each Member State progress varies. The EU reduced emissions between 1990 and 2013 by 19%, therefore it is already close to the target of 20% emissions reduction by 2020 and seven years ahead of time [45]. Furthermore, aggregated projections from Member States indicate that total EU-28 emissions will further decrease between 2013 and 2020. The EU is also on track towards achieving its common target for renewable energy consumption, with renewables contributing to 14.1% of final energy consumption in 2012 and higher than the 13% predicted for 2012.
Of the EU-28, 22 Member States were on track with their renewable energy trajectories as defined in their National Renewable Energy Action Plans (NREAPs), while the remaining 6 underperformed [46]. As regards the interim targets defined in the Directive 2009/28/EC on renewable energy, 26 Member States met their 2011/2012 goal. The third EU target on energy efficiency remains a significant challenge, although the EU is currently on track towards achieving its target mainly due though to the economic crisis [45]. As economic growth gradually increases across Europe, further efforts will be required to implement and enforce energy efficiency policies at national level, in order to ensure that the target is actually met.

Overall, the Member States progress at national level across the three policy target areas indicate that the EU is making good progress towards meeting its 20/20/20 targets. However, no EU Member State is on track towards meeting targets across all three policy areas and 2030 is fast approaching. Therefore, the European Commission is now shifting its attention beyond 2020 and has been deliberating on a 2030 framework for climate and energy policies including the extent of any binding targets.

The 2030 framework builds on the experience of, and lessons learnt from, the 20/20/20 targets framework. On the 22nd January 2014, the European Commission adopted a white paper on energy policy until 2030 at the level of the EU-28. Subsequently, in February 2014, the European Parliament voted in favour of binding 2030 targets on renewables, emissions and energy efficiency: a 40% cut in GHG emissions, compared with 1990 levels; at least 30% of energy to come from renewable sources; and a 40% improvement in energy efficiency, respectively. As of October 2014, the EU leaders agreed on a 40% cut in GHG emissions relative to 1990 levels, at least 27% of energy to come from renewable sources and a 27% improvement in energy efficiency [47].
2.1.3 Irish energy policy

EU energy policy heavily influences each Member State’s energy policy including Ireland’s which is framed within the 20/20/20 targets. Ireland’s NREAP, which is consistent with the EU Directive 2009/28/EC on renewable energy, was published in 2009 [5]. Under the NREAP, Ireland’s overall target is to ensure at least 16% of gross final energy consumption is produced from renewable sources by 2020 (compared with 3.1% in 2005). The overall mandatory target consists of a 40% of electricity consumption from renewable sources (RES-E), 12% renewable heat (RES-H) and 10% renewable transport (RES-T). The majority of the RES-E share (circa 37%) will be met from land-based wind energy, given the significant wind resource which exists in Ireland and the maturity of the technology nationally. Similarly in Northern Ireland, the Department of Enterprise, Trade and Investment published the Strategic Energy Framework in September 2010 which sets out a 40% RES-E share by 2020 [48]. In 2013, Ireland was on average, half way towards meeting its 2020 targets, having achieved 21% of electricity generation, 4.9% of transportation and 5.7% of heat production from RES [49]. Ireland is likely to achieve the RES-E share of the 2020 target, however rapid growth in the RES-H and –C shares needs to accelerate if the 2020 target is to be achieved.

The development of renewable energy is central to energy policy in Ireland and the majority of the RES-E target (circa 37%) will be met from onshore wind energy given the significant wind resource which exists in Ireland. The Renewable Energy Feed-In Tariff (REFIT) scheme was introduced to help meet the RES-E target and thus provided a relatively stable investment environment. As a result of such schemes, in 2013, Ireland produced approximately 18% of its electricity demand from wind, with an installed capacity of 1,999 MW [49]. A total installed onshore wind capacity of 3,575 MW is planned for 2020 to meet policy targets, requiring the addition of 1,576 MW in the period
2.1.4 Ireland’s electricity market

Electricity plays an important role within the Irish energy mix and the SEM, which forms the backbone of the AII power system, is poised to play an increasingly strategic role in achieving Ireland’s energy policy ambitions. The SEM is the current AII wholesale electricity market covering the ROI and NI, which has been operational since November 2007 [9], [10]. However, the current market arrangements are subject to change by 2018...
due to EU legislation designed to harmonise cross border trading arrangements across all European electricity markets [11].

The SEM is an ex-post mandatory pool market operating on a bid-based exchange with dual currencies and in multiple jurisdictions. Electricity is bought and sold from the pool through a market clearing mechanism by which generators bid in their offers and, where they are dispatched, receive the System Marginal Price (SMP) for each trading period as shown in Figure 2.2 [54].

![Figure 2.2 SEM overview (Source: [55])](image_url)

Generator offers consist of commercial offer data (i.e. fuel cost, no-load cost and start-up cost) and technical offer data (i.e. max capacity, min stable level and ramp rates). The SMP consists of two components known as the “shadow” and “uplift” prices. The shadow price makes up most of the SMP and relates to the incremental short run marginal cost (SRMC) bids from generators comprising mainly of fuel costs. The uplift price is a payment put in place to avoid generators making short term losses and covers the generator’s start-up and no-load costs [10]. Any generator whose SRMC is at or below the cost of the marginal generator which meets the last unit of demand is instructed at this time if it will be dispatched and the quantity of generation required for dispatch. If it is
“out of merit”, i.e. if it is SRMC is above the cost of the marginal generator it will know at this time that it will not be dispatched as shown in Figure 2.3 [10].

![Indicative SEM schedule](source: [56])

Generators participating in the SEM receive payments for energy via the SMP but they also receive a capacity payment for making their capacity available which contributes towards their fixed costs and ensures security of the system. There are also a number of other payments to generators in the SEM including uninstructed imbalances and constraint payments. In particular, alterations to the scheduled dispatch which inevitably occur in the real time system operation result in the issue of constraint payments to ensure the generators stay financially neutral due to the difference between the market and actual dispatch schedules. In 2014, the energy, capacity and constraints costs made up 74% (70% “shadow” and 30% “uplift” costs), 20% and 6% of the annual SEM wholesale costs, respectively [9]. The electricity price which the Irish consumer pays is generally made up of wholesale costs (circa 60%), network costs (circa 30%) and supplier costs (circa 10%) [56].
According to Gorecki [57] ‘the SEM has been successful in meeting the challenges of mitigating market power, facilitating entry and ensuring adequate generation capacity’. However, one aspect of the SEM which has not worked efficiently is the trading of electricity across the interconnectors between the SEM and BETTA markets [57], [58]. An analysis by McInerney et al. [58] indicates significant power flows against the efficient price spread direction (i.e. at times the flows go from the high price to the low price jurisdiction) which implies higher costs than necessary for consumers in Ireland and/or in GB. The main reasons cited for the inefficiencies include ex-post pricing in the SEM (i.e. the final ex-post SMP is not published until four days after the trading day), intermittent wind and strategic behaviour by dominant firms [58]. For instance, if high levels of wind generation are forecasted in the ex-ante SMP run in combination with the final interconnector power flows and less wind generation is dispatched in real time. This will affect the final ex-post SMP run and the optimal price spread direction as the GB price remains fixed while the SMP is subject to change.

The SEM is currently being redesigned to achieve compliance with the European Target Model and ensure more efficient use of the interconnectors, which should provide increased access to lower cost generation, and facilitate increased exports [59]. The main challenge is integrating the redesigned SEM with the adjacent electricity markets and it will require substantial modifications to implement the Target Model, thus a two year derogation period was granted to Ireland relative to the other European countries.

In September 2014, the regulators published the high level design for the I-SEM and a consultation process on the detailed design is currently on-going [17]. The I-SEM design will consist of four distinct markets: Forwards, DA, ID and BM as shown in Figure 2.4. In the Forwards market only financial trading instruments are permitted for forward trading. For instance, power traded across the Irish interconnectors to Britain will be
traded using Financial Transmission Rights (FTRs) as opposed to Physical Transmission Rights (PTRs), which operate on most of the interconnectors in Europe. The FTRs could be structured as options or obligations and may take the form of a Contract for Difference (CfD) against a DA reference price.

![Diagram of proposed high level design for I-SEM](image)

**Figure 2.4 Proposed high level design for I-SEM**

The DA market will be the exclusive route to a physical contract nomination within the DA time frame. Participants will be required to submit hourly price-quantity bids in advance of gate closure (11:00am) for the trading day starting at 11:00pm Greenwich Mean Time (GMT) [17]. Participation for generation will generally be on a unit-basis with aggregation for demand (i.e. demand side units) and some variable renewable generation. The ID market will involve continuous intraday trading and will be the exclusive route to physical contract nominations (with scope to introduce periodic implicit auctions if these develop at the European level). The ID market will open after...
the DA market results have been published with trading expected to be on an hourly basis until one hour prior to the delivery hour [17].

Mandatory participation in the BM will be required after the DA market and participants will be required to submit incremental and decremental bids so they can be moved from their nominated position if required. Participation in the BM will be on a unit basis and there will be marginal pricing for unconstrained energy balancing actions (i.e. to balance supply and demand) and ‘pay as bid’ for non-energy actions (i.e. to ensure all system constraints are respected in order to maintain a secure power system) [17]. The imbalances between metered generation and nominated position will be settled on a unit basis based on a single imbalance price. It is envisaged that the imbalance price will be based on the cost of the marginal energy balancing action.

As stated earlier, participants in the SEM receive a capacity payment for making their capacity available which contributes towards their fixed costs. The capacity payments are paid on a monthly basis from a predetermined annual capacity payment "pot", which is calculated by the CER based on the capital costs and required quantity of generation. The capital costs and quantity of generation are based on the cost of the ‘Best New Entrant’ and the expected annual peak demand as forecast by the TSOs, respectively [60]. In 2014, the capacity requirement and annual capacity payment sum was 7,049 MW and €565,819,301, respectively [60]. At present, capacity is paid for by dividing the capacity payment “pot” among all available generators. Gas generators are the largest recipient of capacity payments based on their high levels of availability and the large volume of gas generation in the SEM [56].

Under the I-SEM design, the current SEM’s capacity payment mechanism will be replaced by a quantity-based Capacity Remuneration Mechanism (CRM) based on reliability options [17]. In accordance with the CRM, the capacity requirement will be
determined according to a defined adequacy standard set by the regulators (the CER). The capacity requirement for a given period will be procured through a competitive auction by a central buyer (most likely the TSO) in advance of the period. The generators participate in the competitive auction in order to hold reliability options in a given year. The total amount of options sold in the auction will be equal to the estimated maximum level of electricity demand for the year at a pre-announced strike price [61], [62]. The strike price will be determined during the detailed design of the I-SEM by the regulators and announced in advance of the auction [17].

Generators which hold reliability options can be called upon by the TSO to generate at periods of system stress. These are identified as periods when the wholesale market prices (e.g. spot price) rise above a strike price [62]. For instance, where the market price is greater than the strike price, generators holding reliability options pay the difference between the market price and strike price back to the TSO and where the market price is less than the strike price, there is no payment from the generator to the TSO. This difference payment incentivises generators (i.e. the capacity providers) to be available during periods of high prices and protects the consumers from price spikes above the strike price. Reliability options have been implemented in the Columbian and New England, USA electricity markets and are currently being implemented in the Italian market [61].

An early study on the implications of the European Target model for Ireland by Gorecki [63] evaluates and identifies the important issues which need to be addressed through further research. It concludes that the creation of the EU internal market should benefit Ireland in terms of lower electricity prices, a more competitive market and greater security of supply. However, there are three important caveats; first, it assumes no major policy failure in UK energy policy that results in an unanticipated increase in electricity
prices that cannot be offset by increasing interconnection between GB and continental Europe. Second, it assumes that in complying with the EU’s Third Energy Package, that Ireland will be given sufficient flexibility in order to avoid potentially costly changes to the SEM. Thirdly, it assumes that the internal market and interconnection do not become used as a reason for exporting subsidised renewable energy, leading to higher prices through increased Transmission Use of System (TUoS) and Public Service Obligation (PSO) charges.

Based on Gorecki’s [63] caveats, the forthcoming referendum on the UK withdrawal from the EU referred to as Brexit may result in UK energy policy uncertainty. If the UK were permitted to participate in the EU following a Brexit, it is envisaged they will need to negotiate an appropriate partnership with the EU and adopt and comply with the relevant European legislation such as the EU’s Third Energy Package. The difference, however, would be that the UK is unlikely to have a say in the formulation and interpretation of the rules, unless they manage to negotiate to remain part of the institutions which co-ordinate EU energy regulation such as ACER and ENTSO-E [64]. If the UK fails to do so, it may result in divergence of the UK and EU energy regulatory regimes.

A more recent study by Gorecki [57] states that ‘aligning the SEM with the European Target model appears very much to be a matter of fitting a square peg into a round hole’ given the ex-post gross mandatory pool SEM design in comparison to the bilateral contracts market design under the Target model. The solution to this is changing the shape of the peg (i.e. the redesign of the SEM) but Gorecki [57] suggests this is not a sensible choice. Instead, some kind of device needs to be implemented which permits the peg to fit into the hole in the form of CfDs which act as a mediating device between the SEM and the rest of the EU internal electricity market [57].
Di Cosmo et al. [61] also examined the redesign of the SEM and in particular the high level of supplier concentration which exists in the market. They cite that the I-SEM design raises concerns regarding ‘the potential to realise competitive outcomes in the spot, retail and capacity markets’. Furthermore, they suggest that due to the lack of competition in the deregulated retail market; vertically integrated firms will potentially exploit market power and the new CRM will also be vulnerable to the exploitation of market power in the auction of the reliability options [61]. Therefore, they recommend that the dominant firms face regulation of the prices and quantities they bid into the new CRM [61], [62]. Finally, Di Cosmo et al. [61] states that ‘spot market prices and retail prices should be closely monitored and retail margins should be made publicly available’ in order to ensure a competitive outcome for consumers.

As well as introducing different energy trading timeframes to the SEM through the I-SEM design, there is also a significant on-going redesign of the current ancillary services (or system services) mechanism. The ancillary services mechanism is operated outside of the SEM by the TSO which compensates generators from a “pot” of up to approximately €60 million for the provision of three services: black start, reactive power and operating reserve [65]. The number of services and the payment structures for these services is currently under review by the TSOs, which are in consultation with market stakeholders under the Delivering a Secure Sustainable Electricity System (DS3) programme of work [6], [66]. The DS3 programme is a large project which includes eleven work streams; two of the most important of these are Rate of Change of Frequency (RoCoF) and System Services, requiring significant stakeholder and regulatory input. If fully implemented the DS3 programme will deliver significant changes to the operation of the SEM, not least the facilitation of a SNSP limit of renewable electricity of up to 75%. Moreover, the SEM’s 37% of Variable Non-Synchronous Renewable (VNSR)
The generation of electricity demand in 2020 is far greater than the three main synchronous systems with proposed VNSR penetration levels of 22% in GB, 18% in Continental Europe and 8% in Scandinavia [6].

The TSOs plan to expand the number of services to include: Synchronous Inertial Response, Fast Frequency Response, Dynamic Reactive Response, Ramping (1, 3 and 8 hour) and Fast Post Fault Active Power Recovery as shown in Table 2.1.

<table>
<thead>
<tr>
<th>System Services Products</th>
<th>Product type</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Synchronous Inertial Response (SIR)</td>
<td>Frequency</td>
<td>Proposed</td>
</tr>
<tr>
<td>Fast Frequency Response (FFR)</td>
<td>Frequency</td>
<td>Proposed</td>
</tr>
<tr>
<td>Fast Post-Fault Active Power Recovery (FPFAPR)</td>
<td>Frequency</td>
<td>Proposed</td>
</tr>
<tr>
<td>Ramping margin (RM1,RM3,RM8)</td>
<td>Frequency</td>
<td>Proposed</td>
</tr>
<tr>
<td>Operating reserve (POR,SOR,TOR1,TOR2)(^2)</td>
<td>Frequency</td>
<td>Existing</td>
</tr>
<tr>
<td>Replacement Reserve (RR)</td>
<td>Frequency</td>
<td>Existing</td>
</tr>
<tr>
<td>Dynamic Reactive Response (DRR)</td>
<td>Voltage</td>
<td>Proposed</td>
</tr>
<tr>
<td>Steady State Reactive Power (SRP)</td>
<td>Voltage</td>
<td>Existing</td>
</tr>
<tr>
<td>Blackstart</td>
<td>System restoration</td>
<td>Existing</td>
</tr>
</tbody>
</table>

**Table 2.1 Existing and proposed system services (Source: [67])**

In order to incentivise electricity generators to provide additional services, the TSO attributes costs to these additional services, based on the cost that curtailment imposes on the system (i.e. when variable renewable generation such as wind is curtailed it is necessary for other generators to be brought onto the system at short notice) and the cost foregone when renewable generation, which has a marginal cost of zero, is replaced on the system by another fuel source.

The SEM Committee (SEMC) at present approves of the policy, rates and overall monies for the new ancillary services and has decided that an annual expenditure cap (i.e. the cap limits expenditure to a maximum level but does not guarantee that this level

\(^2\)Primary Operating Reserve (POR), Secondary Operating Reserve (SOR) and two classes of Tertiary Operating Reserve (TOR1 and TOR2)
of monies will be spent) of €235 million will apply in 2020 [68]. The purpose of setting an expenditure cap is to limit the exposure of consumers to costs associated with system services. In the intervening years, the annual cap will increase incrementally from its current level (€60 million per annum) in line with the delivered volume of system services and increased SNSP [68]. The modelling work conducted by the TSO indicates that by 2020 the benefit to consumers will be €177 million per annum, which is essentially the benefit to consumers of moving from a 50% to 75% SNSP limit by 2020 so more low cost variable renewable generation can be accommodated by the AII system. The SEMC [68] suggested that the current €60 million system service expenditure is added to the €177 million additional benefit from further expansion of the SNSP limit. This would equate to an expenditure cap of €237 million but the SEMC has rounded down to €235 million per annum. The SEMC [68] state that ‘a glide path (with an annual expenditure cap) to the cap of €235m in 2020 will be established in the detailed design and implementation phase’. This will be based upon the required volumes of system services for each of the years 2016 – 2020, which will be developed by the TSO following public consultation and aligned to deliver a 75% SNSP limit [68].

The SEMC [68] considers that the relative value of the revenue streams coming from energy, system services and capacity payments will change, but the total revenues should not alter significantly as shown indicatively in Figure 2.5.
Accordingly the SEMC has designed the system services procurement mechanism to interact with the energy trading arrangements and CRM in the I-SEM in order to provide appropriate economic signals for generators to provide increased value to the end consumer [68]. For instance, as the level of zero marginal cost generation such as wind on the system increases, this should result in a lower level of revenue in the energy payments portion as shown in Figure 2.5 for the I-SEM. However, in order to deliver this low marginal cost generation, a higher portion of revenues will need to be allocated to system services provision. This will mean that system services will now become an important aspect of a generator’s revenue streams in order to recover their capital costs.

**Figure 2.5 Indicative rebalancing of revenue streams from SEM to I-SEM**

(adapted from [68])
Therefore, lower variable costs and higher fixed costs may result in lower energy payments but higher system service payments, which should also lower capacity payments [68].

A major expansion of the AII transmission network is also required between now and 2020 in order to meet Ireland’s RES-E targets and to ensure the secure and efficient operation of the AII power system and electricity market. In recognition of these requirements, the TSOs published a €3.2 billion transmission network capital investment plan up to 2025 entitled Grid25 [6]. In 2011, the scale of the Grid25 strategy was revised from €4 billion to €3.2 billion to adjust for the downturn in the economy. The Grid25 project includes the building of approximately 1,150 km of new high voltage power lines and the upgrading of 2,300 km of existing lines, which will double the size of today’s electricity transmission grid [6]. An independent study by Indecon suggests the expenditure programme for Grid25 will directly and indirectly support 2,896 jobs on average for 15 years [69]. More recently, the TSOs published a consultation paper on Ireland’s grid development [70]. The paper states ‘Ireland’s energy transmission needs can be met with reduced new infrastructure build because of new technological developments and updated projections of future electricity demand’. Subsequently, subject to public consultation and a review of future energy needs and technological possibilities, the total cost of Grid25 will be revised down from €4 billion in 2008 to between €2.7 billion and €3.9 billion.

### 2.1.5 Great Britain’s electricity market

The Great Britain (GB) electricity market, abbreviated as BETTA has been operational since April 2005 as an energy only market which does not offer any form of capacity payments [71]. The arrangements under BETTA are based on bilateral trading between generators, suppliers, traders and customers across a series of markets operating
on a rolling half-hourly basis. Under these arrangements generators self-dispatch rather than being centrally dispatched by National Grid Plc., the TSO. There are four stages to the BETTA market: forwards/futures contract market, short-term bilateral market (Power Exchanges), balancing mechanism and imbalance settlement as shown in Figure 2.6. The contract and bilateral markets typically account for 98% of total traded volumes with the remaining 2% taking place through the balancing mechanism [72].

Figure 2.6 BETTA market structure (Source:[73])

The forwards/futures contract market allows trading typically up to a year or more ahead of real time but trading up to gate closure (1 hour before real time) is also possible [74]. Trading within this market largely comprises of confidential commercial bilateral transactions and consequently, prices and volumes traded are not publicly available. The short-term bilateral market operates under similar conditions but trading tends to take place 24 hours prior to gate closure [74]. This enables generators and suppliers to adjust their rolling half hour trade contract positions as their own demand and supply forecasts become more accurate as real time approaches. Trading within the forwards and short-
term markets can take place on exchanges, Over the Counter (OTC) (by phone or directly via the broker trading screens) and bilaterally between two counter parties.

There is also an opportunity for generators and suppliers to participate in the balancing mechanism. The balancing mechanism operates from gate closure through to real time delivery and is managed by the TSO. This involves generators and suppliers submitting offers and bids to alter their generation and demand, respectively, one hour prior to real time delivery, which helps to balance the system [74]. Finally, the imbalance settlement is used to settle discrepancies between the amount of electricity which a market participant contracted to generate or consume and the metered volumes of electricity which they actually generated or consumed. There are two cash-out prices known as ‘Energy Imbalance Prices’ which are calculated each half hour. They are the ‘System Buy Price’ (SBP) and the ‘System Sell Price’ (SSP). The SSP is paid to those with a net surplus of imbalance energy and SBP is paid by those with a net deficit [74].

A consultation on the redesign of the BETTA market structure is currently on-going. The UK government’s Electricity Market Reform (EMR) programme is designed to modify the BETTA market instead of replacing it with a new market [75]. Pursuant to the Energy Act 2013 [76], the EMR programme aims to provide two key mechanisms: Contract for Differences (CfDs), and capacity payments, in order to incentivise investment in low carbon technologies and ensure security of supply, respectively [77]. The CfDs will support low-carbon technologies by providing eligible generators increased price certainty through a long-term contract. The capacity payments will provide investors with the certainty they require to put adequate reliable capacity in place. Another market reform which is currently on-going is the introduction of a single marginal cash-out price instead of the existing dual cash-out prices for the imbalance
settlement process [78]. This cash-out price mechanism will align with the European Target Model and also the proposed I-SEM design.

2.2 Wind power

This research is primarily concerned with the techno-economic modelling of wind power integration and large scale energy storage on the Irish power system. The following subsections therefore provide an overview of the global and national evolution of wind power in terms installed wind capacity, growth of wind turbine sizes and the associated challenges with wind power integration. In particular, subsection 2.2.2 outlines the key enabling technologies (i.e. large scale energy storage) for wind power integration and reviews a number of interrelated studies on the Irish power system.

2.2.1 Evolution of wind power

Wind power is a mature technology long exploited by humans. For thousands of years wind was used to provide propulsion for boats along the Nile River and it was harnessed by the Persians to pump water and grind grain between 500 and 900 B.C [79]. The use of windmills spread from Persia to the surrounding areas in the Middle East, where they were mainly used for food production and processing. Around 1,000 A.D., wind power technology spread to northern European countries such as the Netherlands, which adapted windmills to help drain lakes and marshes in the Rhine River Delta. However, with the emergence of cheap fossil fuels and rural electrification in the late 19th and 20th centuries, the use of wind power declined. During the 20th century and partially due to the onset of World Wars I and II (i.e. small wind generators were used on U-boats to recharge batteries) interest in wind power in Europe began to emerge [80]. However, despite some technological advances during the 1950s and 1960s, interest and research in wind turbines
and the power they generated did not advance until the price of oil rose dramatically in 1973. This caused a renewed interest in wind technology for electricity production.

Since 1980, wind power has gained remarkable popularity worldwide as countries strive to increase the production of renewable energy in order to meet future energy demand, mitigate global warming and achieve binding policy targets. The global cumulative installed wind capacity at the end of 2014 was 369.6 GW as shown in Figure 2.7, with an average annual growth rate of almost 23% over the last decade (2005-2014) [2].

![Figure 2.7 Global cumulative installed wind capacity 1997-2014 (Source: [2])](image)

A record year in 2014 was achieved by the wind industry as annual global installations exceeded 51 GW, a sharp increase in comparison to 2013, when just over 35.6 GW was installed [2]. The previous record was set in 2012 when over 45 GW of new capacity was installed globally. Wind power has become the least-cost option for new renewable power generating capacity in an increasing number of locations, and new markets continue to emerge in Africa, Asia, and Latin America [2]. Asia remains the largest market for the seventh consecutive year, led by China, and has overtaken Europe in total installed capacity. In 2014 total investments in the clean energy sector reached a high of
€277 billion [2]. The global wind sector experienced an investments rise of 11% to a record €88.9 billion during that year. This was a significant growth in comparison to 2013 investment of €71.7 billion and €72.3 billion in 2012.

Recent global capital investment costs for wind projects reached a peak around 2010 and have declined in most countries since then despite the increase in wind turbine sizes [81]. This trend is most evident in Denmark and the United States. However, Germany, Ireland and Norway do not demonstrate this decline, although it may be realised in the near term [81]. The country specific cost of wind of energy in Ireland is outlined and discussed in more detail in Chapter 3.

In 2014, 12.9 GW of wind power was installed across Europe, with the EU-28 Member States accounting for 11.8 GW of the total. Moreover, the EU-28 installed more new wind capacity than gas (2.3GW) and coal (3.3GW) combined in 2014 [82]. In 2014, there was almost 128.8 GW of installed wind capacity in the EU-28 with a total cumulative capacity of 134 GW for all of Europe. The cumulative market growth rate in 2014 was 10.5%, although the annual market growth rate was only 4.2% in the EU-28, and 5.1% in Europe as a whole [82]. At the end of 2014, wind power provided approximately 10.2% of the EU’s electricity needs. Wind met 8% of the EU’s electricity demand by the end of 2013, up from 7% at the end of 2012, 6.3% at the end of 2011 and 4.8% at the end of 2009 [82].

For Ireland, the cumulative and annual installed wind capacity for each year since 2000 is shown in Figure 2.9. Prior to 2000, the majority of electricity demand in Ireland was met by traditional forms of generation such as gas, coal and oil. The installed wind capacity increased almost four-fold between 2000 and 2005, from 114 MW to 506 MW. This included the first offshore wind plant with an installed capacity of 25 MW in 2003. However, the rate of capacity growth fluctuated throughout the period 2000–2013 for a
variety of policy and market reasons [24]. Between 2006 and 2013, national wind capacity expanded almost three-fold from 688 MW to 1,999 MW, representing an average growth rate of 187 MW/year. Capacity expansion in the period 2006–2010 was driven by a 2010 policy target of 1,350 MW. In 2007, additional generation capacity of only 64 MW was built, but 2008 and 2009 saw significantly greater commissioning rates of over 200 MW and 300 MW, respectively. A total installed onshore wind capacity of 3,575 MW is planned for 2020 to meet policy targets, requiring the addition of 1,601 MW in the period 2014–2020.

![Cumulative and annual installed wind capacity in Ireland](source: [24])

Wind turbines for both onshore and offshore wind projects continue to evolve in order to help improve the economics of wind power in a wider range of wind regimes and operating conditions. Figure 2.9 indicates the trends of the largest typical operational wind turbines since 1980 [83].
Turbines greater than 1 MW existed in the 1980s but they were mainly research prototypes. Up until around 2000, an ever increasing growth in onshore wind turbine size has taken place among manufacturers. In Europe, the evolution was very steady with intermediate steps of 1.81 MW in 2008, then 1.88 MW, 2.02 MW, and 2.10 MW in 2009, 2010, and 2011, respectively [84]. Overall, in the last decade, although there is still an interest in larger turbines for offshore wind projects, there has been a slowdown in the growth of turbine size for onshore wind projects and more of a focus on increasing the supply of 1.5-3 MW range. Therefore, the future turbine scaling sizes shown in Figure 2.9 are most likely to be driven by offshore wind turbine designs.

There is a variety of generator types used in both old and modern variable speed wind turbines including asynchronous, permanent magnet and double fed [85]. The two former types produce power at a frequency proportional to the rotational speed of the wind turbine rotor. The advantage of these wind turbine generators is the capability of producing electricity at variable speeds in response to fluctuating wind speeds, although the electricity produced must be converted to Direct Current (DC) before being converted back to Alternating Current (AC) at a nominal frequency (i.e. 50Hz in Europe and 60 Hz
in North America) thereby incurring energy losses [86]. Conventional fossil fuel-based generators use so-called synchronous generators to produce electricity and are connected to the power system via a direct, electro-mechanical link and have a considerable amount of spinning mass (inertia) [87]. Wind turbines are generally linked to the power system more indirectly via power electronics and have less or no spinning mass (inertia) and are non-synchronous generation technologies.

The most common variable speed wind turbines connected to power systems worldwide use with either asynchronous or permanent magnet generators which do not contribute to power system reserves and total system inertia. However, wind turbines with double fed generators do provide synchronous inertia to the power system, and therefore have the ability to counteract increases or decreases in system frequency in a similar way to conventional fossil fuel-based generators [85]. The use of double fed generators is expected to become more common in the coming years as grid codes become more demanding in order to cope with the instantaneous penetration level of wind power increasing in regional power systems [88]. Increasing amounts of installed wind capacity have therefore meant that, at times of high wind output, the system inertia has dropped resulting in systems where the frequency can fluctuate faster than normal. This can create problems for the TSOs and has led some systems such as Ireland to limit the proportion of electricity that wind is permitted to contribute to its system [89]. Wind turbine suppliers have acknowledged the lack of inertia response provided by the generators and the impact this could have on the long-term growth of the wind industry, hence they are actively pursuing a variety of solutions to counteract this issue [90]. The following section discusses the challenges of wind power integration and the potential enabling solutions.
2.2.2 Challenges of wind power integration

Traditionally, most power systems and markets were designed to deal with variability of supply and demand on different timescales, primarily using controllable conventional synchronous generators. However, nowadays power systems and their associated electricity markets are under additional pressure due to the integration of RES, in particular non-synchronous sources such as wind, which has variable operational characteristics.

A report by Sims et al. [86] states that as variable wind penetration levels increase, maintaining system reliability becomes more challenging and costly. As power systems and electricity markets are considerably different worldwide, there is no one set of guidelines to apply to the problem of RES integration. Consequently, depending on the specifics of a given power system and electricity market, a portfolio of solutions to minimise the risks to the system and the costs of RES integration can include the development of flexible generation, strengthening and extending the network infrastructure, interconnection, energy storage technologies and modified institutional arrangements including regulatory and market mechanisms [86].

According to Nikolakakis et al. [91] the rapid growth of solar and wind power has challenged power systems and the impact of variable RES integration and its associated costs can be reduced by a set of complementary solutions. These solutions include adding flexible generation, combining resources such as solar and wind to reduce variability, using smart grids and storing electricity. In Foley et al. [92] the focus is solely based on the role and relevance of energy storage and smart grid technologies to integrate the next generation of renewable power systems. However, they highlight that the weakest links in terms of delivering a RES future using such technologies is the lack of international
standards, real competitive market environments as well as government and regulatory policies [92].

A study by the IEA [87] investigated the technical flexibility options including grid infrastructure, dispatchable generation, storage and demand-side management for Variable Renewable Energy (VRE) integration based on seven case studies in 15 countries; Brazil, Electric Reliability Council of Texas (Texas, United States), Iberia (Portugal and Spain), India, Italy, Japan East (Hokkaido, Tohoku and Tokyo) and North West Europe (Denmark, Finland, France, Germany, Ireland, Norway, Sweden and the United Kingdom). A major finding of this study is that large shares of VRE (up to 45% in annual generation) can be integrated without significantly increasing power system costs in the long run. Moreover, it highlights that it is not a significant technical challenge to operate a power system at low shares of VRE (5-10% of annual generation), and countries that have reached or exceeded such shares include Denmark, Ireland, Germany, Portugal, Spain, Sweden and the UK [87]. However, the IEA [87] states that cost-effective integration calls for a system-wide transformation and each country may need to deal with different circumstances in achieving such a transformation.

The market challenges to high wind power integration in Ireland, together with certain mitigation measures are outlined in Foley et al. [93]. They state that ‘there are a number of key technical challenges associated with large scale wind power integration, linked firstly to the stochastic nature of the wind and secondly to the fact that wind generation does not use directly connected synchronous machines’ [93]. The use of demand-side management, electric vehicles and PHES are deemed suitable for the technical development of wind power integration. However, Foley et al. [93] cite that the main challenges to the deployment of these solutions are the capital investment costs, the unknowns associated with planning, operation and management and the existing SEM
structure. Foley et al. [93] also suggest that wind power forecasting has a major role to play in optimal wind power integration in order to estimate the size and scale of system reinforcements/upgrades and the amount of balancing, reserves and storage required.

More specifically, in order to facilitate the successful transition towards increasing amounts of renewable generation on the AII power system, a number of comprehensive interrelated studies to better understand the behaviour of the system have been undertaken by the Irish TSOs. The first of these was the All-Island Grid study, which concluded that up to 42% of renewable generation could be accommodated on the AII power system [94]. This was subject to the delivery of the required infrastructure and further investigation into the underlying technical aspects of a power system with large amounts of variable non-synchronous generation sources. Since the publication of this study, the TSOs Eirgrid and SONI have been working together to integrate increasing amounts of renewable generation. In 2008, the Grid25 and Network25 projects were launched to ensure the ROI and NI would have the necessary grid infrastructure in place to enable the transition, respectively [95].

In 2010, the findings of the ‘Facilitation of Renewables (FoR)’ suite of studies were published [89]. These publications were an important step towards providing a more complete view of the operational implications of managing high levels of variable renewable generation on the AII power system and provided the basic foundation of understanding the power system in this new context. In particular, the FoR studies showed that it was possible to securely operate the power system with up to 50% of the system demand coming from non-synchronous generation (essentially HVDC imports and renewable generation mainly from wind) [89]. The follow up ‘Ensuring a Secure, Sustainable Power System’ study, indicated that efficient management of the power system with large amounts of renewable generation, mainly wind, was possible [6].
Furthermore, the study indicated that it was possible to operate the system with up to 75% of non-synchronous generation but mitigating actions would be required to resolve a number of technical challenges [6]. The study indicated that secure operation beyond a 75% SNSP limit was not possible given known technology capabilities. The challenge identified was to develop, by 2020, the necessary system operational policies to utilise the system performance capability to efficiently and securely manage the AII power system. The TSOs established the DS3 programme of work to allow this to happen, which was described earlier in Section 2.1.4.

Energy storage technologies are recognised internationally as a technology which can help integrate RES, particularly wind (Sims et al. [86], Nikolakakis et al. [91], Foley et al. [92] and the IEA [87]). Moreover, the stoRE [96] study aimed to facilitate the realisation of the 20/20/20 energy targets and beyond by assessing the potential for energy storage infrastructure. The study focused on large scale energy storage technologies including PHES and CAES plants. The issues addressed included the environment, regulations and market structures both at a European level and for six target countries. Results indicated that the Irish system will need energy storage facilities in the year 2020 and for an 80% RES scenario the total required storage capacity reaches 2.7 TWh [96]. The suggested alternatives to storage in Ireland were the curtailment of wind energy or electricity export/import to/from the UK [96].

In the UK, the Carbon Trust commissioned a study [97] to establish the role and quantify the value of energy storage, alongside alternative technologies, in facilitating a cost-effective transition to a low-carbon future. The key objective of the study was to model and analyse the value of grid-scale storage in the future GB electricity systems (based on Department of Energy and Climate Change Pathways), with the outputs intended to inform the UK energy policy. The study [97] indicates that energy storage
can provide benefits to several sectors in the electricity industry, including generation, transmission and distribution, while providing services to support real-time balancing of demand and supply, network congestion management and reduce the need for investment in system reinforcement. In particular, the value of storage was the highest in Pathways with a large share of RES, where storage can provide significant operational savings through reduced renewable generation curtailment [97]. Although, it concludes that further work is needed to understand how different market and policy frameworks would impact the deployment of energy storage technologies.

Similarly, a study by Denholm et al. [98] examined the potential value of different general classes of energy storage technologies in western United States when providing services: energy only; reserves only for both spinning contingency and regulation reserves; Reserves and energy combined. Denholm et al. [98] indicate that due to suppression of on-/off-peak price differentials and the incomplete capture of system benefits (such as the system cost savings of reducing power plant starts), the revenue obtained by storage can be substantially less than the net benefit provided to the system. Moreover, Denholm et al. [98] highlighted that as an energy storage plant buys and sells energy it can increase the system efficiency and reduce the overall cost of generation which affects the marginal price of energy but this has a knock-on effect to the energy storage remuneration. However, Denholm et al. [98] concluded that further work is required to estimate the impact of renewable penetration and generation mix on the value of energy storage in an evolving grid under current and alternative market rules.

An energy storage technology roadmap by the IEA [99] states that such a technology can help to better integrate our electricity and heat systems and can play a crucial role in energy system decarbonisation by helping to integrate higher levels of variable RES. The IEA [99] cite that some energy storage technologies are mature or near maturity but most
are still in the early stages of development and currently struggle to compete with other non-storage technologies due to high costs. Moreover, the IEA [99] indicate that energy storage technologies will require further investigation before their potential can be fully realised and governments can help accelerate the development and deployment of these technologies by supporting demonstration projects and by eliminating price distortions that prevent storage technologies from being compensated for the various services they provide. The following section provides a brief overview of the different energy storage technologies including their technological maturity and typical technical and economic characteristics.

2.3 Energy storage technologies

This section provides a high level overview of the most common energy storage technologies including their technical and economic characteristics. Energy storage technologies can be classified into four main categories based on the type of energy stored. They consist of mechanical, electrical, thermal and chemical energy storage technologies as shown in Figure 2.10. The available data such as power and energy rating, efficiency, capital cost, lifetime, response and charge time and maturity of each energy storage technology were collected from literature [100]–[103] and are summarised in Table 2.2. Mechanical energy storage technologies can be achieved in forms of potential and kinetic energy. Potential energy storage consists of CAES and PHES, while the kinetic energy storage is in flywheels. Most relevant to this research, large scale energy storage technologies such as PHES and CAES are discussed in more detail in subsections 2.3.1 and 2.3.2 and in particular their use in energy systems with a large proportion of renewable generation in subsection 2.3.3. Flywheels can be viewed as an electromechanical system which use electric energy input to store energy in the form of kinetic energy. A flywheel is a mass that stores/retrieves energy according to its change
in rotational velocity. Flywheels offer rapid response times and a very large numbers of charge cycles, but must be housed in robust containment and require high engineering precision components which currently results in a relatively high cost. It is a promising technology because of its long lifetime of approximately 15 years, long cycle life of greater than 100,000 cycles, and high efficiency of 93–95% as shown in Table 2.2. However, the average capital cost for flywheels is high at €4581/kWh.

Electrical energy storage can be achieved in the forms of electrostatic such as capacitors and supercapacitors or magnetic/current storage including Superconducting Magnetic Energy Storage (SMES). Capacitors operate by storing energy in an electric field between two electrodes separated by an insulating material called the dielectric. The technology is promoted with increasing electrode surface area and reduced thickness of the dielectric. Capacitors are limited in their energy storage potential due to low capacity and energy density and have been superseded for large scale energy storage applications by supercapacitors [100]. Supercapacitors store energy in large electrostatic fields between two conductive plates, which are separated by a small distance. Electricity can be quickly stored and released using this technology in order to produce short bursts of power [97]. Due to their high power density but relatively low energy density, supercapacitors are sufficient for voltage and frequency stabilisation. This technology offers high cycling capability and rapid response, but currently has a relatively low energy density and high cost, and suffers from a relatively high rate of self-discharge when compared to other electrochemical energy storage technologies [102].
Figure 2.10 Classification of energy storage technologies
Table 2.2 Technical and economic characteristics of energy storage technologies (Source: [100]–[103])

<table>
<thead>
<tr>
<th>Mechanical</th>
<th>Power rating (MW)</th>
<th>Energy rating (MWh)</th>
<th>Energy density (Wh/kg)</th>
<th>Efficiency (%)</th>
<th>Capital Cost (€/kW)</th>
<th>Capital Cost (€/kWh)</th>
<th>Lifetime (years)</th>
<th>Lifetime cycling capability (no.)</th>
<th>Response time</th>
<th>Charge time</th>
<th>Technological maturity</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAES underground</td>
<td>5-400</td>
<td>580-2860</td>
<td>30-60</td>
<td>50-70</td>
<td>733</td>
<td>46</td>
<td>20-40</td>
<td>&gt;13000</td>
<td>Fast</td>
<td>Hours</td>
<td>Commercial</td>
<td>1,2,3,4</td>
</tr>
<tr>
<td>CAES overground</td>
<td>3-15</td>
<td>6-60</td>
<td>-</td>
<td>50</td>
<td>1833</td>
<td>92</td>
<td>20-40</td>
<td>&gt;13000</td>
<td>Fast</td>
<td>Hours</td>
<td>Developed</td>
<td>1,2,3,4</td>
</tr>
<tr>
<td>Pumped hydro</td>
<td>100-5000</td>
<td>500-8000</td>
<td>0.5-1.5</td>
<td>75-85</td>
<td>1200</td>
<td>92</td>
<td>40-60</td>
<td>&gt;13000</td>
<td>Fast</td>
<td>Hours</td>
<td>Mature</td>
<td>1,2,3,4</td>
</tr>
<tr>
<td>Flywheels</td>
<td>0.25</td>
<td>0.025-5</td>
<td>10-30</td>
<td>93-95</td>
<td>321</td>
<td>4581</td>
<td>15</td>
<td>&gt;100000</td>
<td>Very fast (&lt; 4 ms)</td>
<td>Minutes</td>
<td>Demonstration</td>
<td>1,2,4,5,6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Electrical</th>
<th>Power rating (MW)</th>
<th>Energy rating (MWh)</th>
<th>Energy density (Wh/kg)</th>
<th>Efficiency (%)</th>
<th>Capital Cost (€/kW)</th>
<th>Capital Cost (€/kWh)</th>
<th>Lifetime (years)</th>
<th>Lifetime cycling capability (no.)</th>
<th>Response time</th>
<th>Charge time</th>
<th>Technological maturity</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitors</td>
<td>0.05</td>
<td>0.001</td>
<td>0.05-5</td>
<td>60-65</td>
<td>367</td>
<td>916</td>
<td>5</td>
<td>&gt;50000</td>
<td>Very fast</td>
<td>Seconds</td>
<td>Developed</td>
<td>1,2,4,5,6</td>
</tr>
<tr>
<td>Supercapacitors</td>
<td>0.3</td>
<td>0.01</td>
<td>2.5-15</td>
<td>90-95</td>
<td>275</td>
<td>1833</td>
<td>20</td>
<td>&gt;100000</td>
<td>Very fast</td>
<td>Seconds</td>
<td>Developed</td>
<td>1,2,4,5,6</td>
</tr>
<tr>
<td>Superconducting magnetic</td>
<td>0.1-10</td>
<td>0.015</td>
<td>0.5-5</td>
<td>95-98</td>
<td>275</td>
<td>9163</td>
<td>20</td>
<td>&gt;100000</td>
<td>Very fast (&lt; 3 ms)</td>
<td>Minutes to hours</td>
<td>Developed</td>
<td>1,2,3,4,5,6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Thermal</th>
<th>Power rating (MW)</th>
<th>Energy rating (MWh)</th>
<th>Energy density (Wh/kg)</th>
<th>Efficiency (%)</th>
<th>Capital Cost (€/kW)</th>
<th>Capital Cost (€/kWh)</th>
<th>Lifetime (years)</th>
<th>Lifetime cycling capability (no.)</th>
<th>Response time</th>
<th>Charge time</th>
<th>Technological maturity</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low-temperature (Cryogenic)</td>
<td>0.1-300</td>
<td>-</td>
<td>150-250</td>
<td>40-50</td>
<td>275</td>
<td>27</td>
<td>20-40</td>
<td>&gt;13000</td>
<td>-</td>
<td>Hours</td>
<td>Developing</td>
<td>1,2,3,4,5,6</td>
</tr>
<tr>
<td>High temperature</td>
<td>0-60</td>
<td>-</td>
<td>80-200</td>
<td>30-60</td>
<td>-</td>
<td>55</td>
<td>5-15</td>
<td>&gt;13000</td>
<td>-</td>
<td>Hours</td>
<td>Developed</td>
<td>1,2,3,4,5,6</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chemical</th>
<th>Power rating (MW)</th>
<th>Energy rating (MWh)</th>
<th>Energy density (Wh/kg)</th>
<th>Efficiency (%)</th>
<th>Capital Cost (€/kW)</th>
<th>Capital Cost (€/kWh)</th>
<th>Lifetime (years)</th>
<th>Lifetime cycling capability (no.)</th>
<th>Response time</th>
<th>Charge time</th>
<th>Technological maturity</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fuel cells</td>
<td>0-50</td>
<td>1.2-60</td>
<td>800-10000</td>
<td>20-50</td>
<td>9163</td>
<td>-</td>
<td>5-15</td>
<td>&gt;1000</td>
<td>Good (&lt; 1 s)</td>
<td>Hours</td>
<td>Developing</td>
<td>1,2,3,4,5,6</td>
</tr>
<tr>
<td>Lead acid battery</td>
<td>0-40</td>
<td>0.001-40</td>
<td>30-50</td>
<td>70-90</td>
<td>275</td>
<td>367</td>
<td>5-15</td>
<td>2000</td>
<td>Fast (ms)</td>
<td>Hours</td>
<td>Mature</td>
<td>1,2,3,4,5,6</td>
</tr>
<tr>
<td>Lithium-ion battery</td>
<td>0.1</td>
<td>0.0015-50</td>
<td>75-200</td>
<td>85-90</td>
<td>3665</td>
<td>2291</td>
<td>5-15</td>
<td>4500</td>
<td>Fast (ms)</td>
<td>-</td>
<td>Demonstration</td>
<td>1,2,3,4,5,6</td>
</tr>
<tr>
<td>Nickel-cadmium battery</td>
<td>40</td>
<td>6.75</td>
<td>50-75</td>
<td>60-65</td>
<td>1374</td>
<td>1275</td>
<td>10-20</td>
<td>3000</td>
<td>Fast (ms)</td>
<td>Hours</td>
<td>Commercial</td>
<td>1,2,3,4</td>
</tr>
<tr>
<td>Sodium-sulphur battery</td>
<td>0.05-8</td>
<td>0.4-244.8</td>
<td>150-240</td>
<td>80-90</td>
<td>2749</td>
<td>458</td>
<td>10-15</td>
<td>4500</td>
<td>Fast (ms)</td>
<td>Hours</td>
<td>Commercial</td>
<td>1,2,3,4,5,6</td>
</tr>
</tbody>
</table>

1 - Energy arbitrage, 2 - Ancillary services, 3 - Renewable integration & smoothing, 4 - Transmission & distribution support, 5 - Energy management, 6 - Reliability & power quality
Thermal energy storage technologies consist of low and high temperature thermal options. They operate by storing energy for later use as either heating or cooling capacity and can provide an array of applications including seasonal storage on the supply side and demand side management services for the energy system [99]. The low temperature thermal options can be divided into aquifer low temperature and cryogenic energy storage. The aquifer low temperature energy storage is not used to store energy for electricity generation but cryogenic energy storage is a developing technology, using off-peak power or RES to generate cryogenic fluid, which can then be used in a cryogenic heat engine to generate electricity [100]. Cryogenic energy storage uses liquefied air or liquid nitrogen which can be stored in large volumes at atmospheric pressure. Its energy generation is very similar to a CAES plant and consists of three discrete modules for charging, discharging and storage. As this technology is still under development, it has not yet been proven, but it is expected to have a relatively high energy density, low capital cost and long storage time as shown in Table 2.2. However, due to the current high energy consumption of air liquefaction, it has a low efficiency of only 40–50% [101]. A UK company Highview Power Storage has successfully tested and demonstrated a fully operational liquid air energy storage plant in Greater London [104].

Chemical energy storage can be classified into electrochemical and thermochemical energy storage as shown in Figure 2.10. Chemical energy storage refers to conventional batteries such as lead-acid (Pb-acid), lithium-ion (Li-ion), nickel-cadmium (Ni-Cd) and sodium-sulphur (Na-S). Electrochemical energy storage is achieved in fuel cells, most commonly hydrogen fuel cells. Thermochemical storage options include solar hydrogen, solar metal, solar ammonia and solar methane dissociation–recombination methods. The electrical, thermal and chemical energy storage technologies outlined above are generally developed at small scale and therefore, they are not relevant to scope of this research.
However, the following subsections describe large scale energy technologies such as CAES and PHES in more detail.

### 2.3.1 Compressed Air Energy Storage (CAES)

CAES is more than 40 years old, dating from the 1970s when it was first deployed as a means of providing energy during peak demand and bridging supply shortfalls from slow ramping base load plants [105]. CAES is a hybrid form of storage and is a modification of the conventional Gas Turbine (GT) technology. A CAES plant consists of a power train motor used to drive a compressor to compress air into a reservoir, a high and low pressure turbine and a generator as shown in Figure 2.11. The reservoir is either an aboveground vessel/pipe or an underground geologic formation such as salt, rock and saline aquifers.

![Figure 2.11 Layout of a CAES plant (Source: [102])](image)

A CAES plant operates similarly to a conventional GT with the compression and expansion stages occurring independently or concurrently depending on the plant type. During the compression stage, excess electricity or off peak low cost electricity is used to run a chain of compressors which injects air into the reservoir. During the expansion stage, when electricity is required, pressurized air is released from the reservoir and used to run a turbine which produces electricity. In order to improve the power output of the turbine, natural gas is used in the combustion cycle. This allows electricity to be generated
using only 33% of the natural gas required to generate the same amount of electricity as a conventional GT [106]. The capital cost of a CAES plant depends on the required air storage volume and construction of the reservoir. Underground CAES plants are more cost effective with a potential to store up to 2860 MWh whereas above ground CAES have a much lower rating of up to 60 MWh with capital costs of €733/kW and €1833/kW, respectively, as shown in Table 2.2.

CAES plant designs are categorized based on the methods employed to manage heat from the compression and expansion cycles. These categories are diabatic, adiabatic and isothermal. In diabatic CAES (often referred to as ‘conventional’ or ‘first generation’ CAES) the heat of compression is removed and dissipated during compression and the air is reheated during expansion [107]. Second generation CAES is similar to first generation except a modified design leads to improved compression and/or expansion stages using air injection techniques to increase efficiency. In adiabatic CAES (referred to as ‘third generation’ CAES) the heat of compression is stored in a solid or fluid and returned to the air during expansion [107]. Therefore, no natural gas is required to heat the compressed air in the combustion chamber.

Similarly, in an advanced adiabatic (AA) CAES plant, the waste heat is captured and re-released into the compressed air, so that no gas co-combustion to heat the compressed air is required. The key benefits of adiabatic and AA CAES are higher efficiencies and reduced carbon emissions as there is no fuel consumption required during generation. In Isothermal CAES, the compression and expansion stages are conducted in a slow manner to ensure the air is maintained at an approximate constant temperature through heat exchanges with the environment [107]. The theoretical efficiency of isothermal CAES approaches 100% for perfect heat transfer to the environment. However, in practice perfect thermodynamic cycles are not obtainable as some heat loss occurs. Both AA and
isothermal CAES are still at the research and development stage and it could be sometime before large scale deployment, of these particular CAES technologies, occurs.

Currently, there are two first generation diabatic CAES plants in operation, one in Huntorf, Germany where a 290 MW plant was constructed in 1978 and another in Alabama, USA where a 110 MW plant was constructed in 1991 [100]. They were mainly built for their black start capabilities and peak shaving services. Some pilot CAES plants have been built in Japan, Italy (25MW) and are proposed for Israel and Russia. In the United States (US), construction of a diabatic 317 MW CAES plant near Tennessee Colony, Texas is due to commence in Spring 2015 [108]. Moreover, it will be the first CAES plant to be built in the US since the plant in Alabama.

In Europe, the idea of developing CAES is obtaining momentum due to the deployment of intermittent wind and solar power plants. In particular, the TSOs in the ROI and NI are in discussions with an energy company about the connection of a proposed 268 MW CAES plant in the Larne area, NI [109]. This plant has been listed as a one of the Projects of Community Interest within the European Union and is envisaged to be listed as critical infrastructure under the SEM [110]. The European Commission has supported the first advanced adiabatic (AA) CAES plant due for construction in Germany by 2016, entitled the “ADELE” project [111]. The aim of the project is to further advance the necessary components for this technology and to develop the basic concept for the first AA CAES plant. The world’s first 1.5 MW Isothermal CAES plant is located at SustainX headquarters in Seabrook, New Hampshire, US [112]. The process involves capturing the heat produced during compression, trapping it in water, and storing the warmed air-water mixture in pipes. When electricity is required by the grid, the isothermal expansion delivers electricity with no requirement for natural gas combustion.
2.3.2 Pumped Hydro Energy Storage (PHES)

PHES is the oldest form of energy storage and it is the largest capacity and most mature energy storage technology currently available. PHES stores potential energy from height differences in water levels and differs from ordinary hydroelectric power because it has the ability to pump water from the lower reservoir to the upper reservoir. It consists of two large reservoirs located at different elevations and a number of pump/turbine units located in the power plant chamber as shown in Figure 2.12. Similar to CAES, PHES uses off-peak electricity to store energy. Generally during off-peak electrical demand, water is pumped from the lower reservoir to the higher reservoir where it is stored until it is needed. When required, usually during peak electrical production, the water in the upper reservoir is released through the turbines which are connected to generators which then produce electricity.

![Figure 2.12 Layout of a PHES plant (Source: [113])](image)

PHES can be practically sized up to 5,000 MW and operate at around 75%, to a maximum of 85%, efficiency, as indicated in Table 2.2. The efficiency is limited by the pump/turbine unit, but variable speed machines are now being investigated to improve...
The capital cost of PHES is in the region of €1200/kW but is very dependent on a number of factors such as size, location and vicinity of the power grid. Currently, approximately 140 GW of large scale energy storage is installed in electricity grids worldwide [99]. PHES is currently the most widely implemented storage technology worldwide, representing around 99% of the global grid scale energy storage capacity. De-regulation and environmental concerns related to building large dams have influenced the decline in the popularity of the PHES but in recent years increased demand for energy storage installation rates are increasing interest in this technology again [100]. There are several working examples of PHES plants exceeding 200 MW installed capacity worldwide including Bath County, USA (2710 MW), Kannagawa, Japan (2700 MW), Guangzhou, China (2400 MW), Lac des Dix, Switzerland (2009 MW) and Dinorwig, UK (1800 MW) [100].

In the Republic of Ireland (ROI) there is currently only one large scale energy storage plant, the Turlough Hill PHES plant. It was commissioned in 1974 and has an installed capacity of 292 MW [115]. In 2011, Turlough Hill was unavailable due to maintenance works and it was notable that during that time higher levels of wind curtailment were reported than would otherwise have been expected [116]. In 2009, a new project was launched entitled the Spirit of Ireland which promoted the large scale deployment of wind farms and PHES in Ireland [117]. The PHES plants in the proposal would utilise U-shaped valleys along the Irish coastline as their upper reservoirs and the sea as their lower reservoirs. However, no detailed analysis in terms of the size of the PHES plants and the economic benefits of the proposal has been provided to date. Moreover, there is also a proposal for a seawater PHES plant on the west coast of Ireland, which would store excess wind energy from the surrounding wind farms and also have a direct transmission
connection from North Co. Mayo to the terminus of the East-West Interconnector in Co. Dublin [118]. There is currently no large scale energy storage plant in Northern Ireland.

### 2.3.3 Energy storage in high renewable energy systems

Internationally, numerous studies have investigated the impact of different energy storage technologies, in particular large scale energy storage in conjunction with high renewable energy systems. Denholm et al. [119] investigated the role of energy storage in the US electricity grid, focusing on the effects of large scale deployment of variable RES, mainly wind and solar. Denholm et al. [119] state that ‘it is clear that high penetration of variable generation increases the need for all flexibility options including storage, and it also creates market opportunities for these technologies’. However, energy storage has been difficult to sell into US markets, not only due to high costs, but because of the array of services it provides and the difficulties in quantifying the value of these services, particularly the operational benefits such as ancillary services. Therefore, Denholm et al. [119] conclude that in order to examine the role of storage with variable generation, continued analysis, improved data (i.e. representative techno-economic data for energy storage technologies), and new techniques are required.

The stoRE study [96] as cited previously in Section 2.2.2 assessed the potential for energy storage infrastructure, focusing on large scale energy storage technologies including PHES and CAES plants at a European level for six target countries. The study suggested the harmonisation of the European balancing energy markets in order to create new trans-border means of income for energy storage plants. It also suggested the development of an innovative support mechanism which could help them to contribute in the high renewable power systems without distorting the energy market [96].

In Loisel et al. [21] the market value of PHES and CAES is examined in Germany and France in 2030 in terms of wind generation confronted with a grid bottleneck. Loisel
et al. [21] indicate that PHES and CAES plants can be economically viable in the future under favourable conditions. However, the extent to which the results indicated by Loisel et al. [21] could be generalised to other countries depends on a number of factors such as the flexibility of the generation mix, the strength of the transmission grid and interconnection with other regions. Grunewald et al. [120] assessed, based on results from an intermittency model, what issues policy makers may need to address for storage (CAES, Hydrogen and Flow battery) to support future system balancing and energy security in an economical way in GB. Grunewald et al. [120] indicated that under certain assumptions large scale energy storage with long storage durations can become commercially viable. In particular, for scenarios with high penetration of intermittent generation, current storage technologies with low energy related capital costs can yield positive returns but at the expense of efficiency. However, Grunewald et al. [120] cited that the key areas of concern for energy storage developers and investors are the future generation mix, technology development and market structures.

A number of Irish studies which have been undertaken examined the Irish energy system with high renewable energy and large scale energy storage such as PHES and CAES plants. For instance, Tuohy et al. [121] examined the Irish power system using unit commitment model WILMAR for five different levels of installed wind capacity (6 GW, 7.5 GW, 9 GW, 10.5 GW and 12 GW) with and without PHES. The study indicated that PHES reduced wind curtailment at high wind penetration levels and therefore, captured more wind generation. However, even though it reduced curtailment and the operating costs of the system, the high capital costs and inefficiencies of PHES were too high to justify its development. Connolly et al. [122] also investigated how large scale energy storage such as PHES can assist the integration of fluctuating RES by simulating the Irish power system in the EnergyPLAN software tool. They determined that PHES
can feasibly increase the penetration of wind on the Irish power system and reduce its operating costs [122]. However, Connolly et al. [122] state that the operational savings are too small based on a conventional 6% interest rate and the predicted fuel prices for 2020 to warrant an investment in PHES. Their model was sensitive to changes in the PHES capacities used, fuel prices, interest rates and the annual wind production [122]. In Nyamdash et al. [123] the impact of combining wind generation and different types of large scale energy storage (CAES, PHES, lead acid and vanadium redox batteries) on the conventional thermal plant mix of the Irish power system is examined using 2006 SMP, demand and wind generation data. Their main findings were that a merchant type storage plant was unprofitable under an operational strategy of ‘buy-low and sell-high’ when wind and load forecasts are assumed to be perfect and the network has no congestion [123]. This is mainly due to the high capital costs and low round trip efficiencies of the energy storage technologies, even though CAES was the most preferable technology compared the other three in terms of capital costs [123]. Foley et al. [20] investigated the techno-economic impact of a CAES plant in the SEM in 2020 using the PLEXOS software tool. The key findings by Foley et al. [20] was that a CAES plant could sufficiently optimise energy arbitrage opportunities, increase overall pool revenues for most power producers and decrease CO₂ emissions by 3% while sustaining a high renewable energy system.

2.4 Modelling software tools

The key to performing reliable analyses of technologies such as energy storage in high renewable energy systems is the use of modelling software tools which can produce credible results when modelling a well-defined energy system. The main proprietary modelling software tools used in different countries for power systems and market modelling are PLEXOS, EMCAS, EnergyPLAN, WASP and WILMAR [124]. This
research is concerned with the Irish and British power systems, for which the most common modelling software tools include: PLEXOS, BALMOREL, WILMAR and EnergyPLAN [124], [125]. A brief outline of each software tool including their commercial availability, applicability and input data availability based on a review of literature and industry engagement is shown in Table 2.3. The following subsections outline these tools in more detail.

<table>
<thead>
<tr>
<th>Software Tool</th>
<th>Software Availability</th>
<th>Applicable Energy Sectors</th>
<th>Input Data Availability for Irish &amp; British Systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>PLEXOS</td>
<td>Commercial/Free for academic institutions</td>
<td>Electricity &amp; Heat</td>
<td>Good</td>
</tr>
<tr>
<td>BALMOREL</td>
<td>Free to download</td>
<td>Electricity &amp; Heat (Partial)</td>
<td>Limited</td>
</tr>
<tr>
<td>WILMAR</td>
<td>Commercial</td>
<td>Electricity, Heat (Partial) &amp; Transport (Partial)</td>
<td>Good</td>
</tr>
<tr>
<td>EnergyPLAN</td>
<td>Free to download</td>
<td>Electricity, Heat &amp; Transport</td>
<td>Good</td>
</tr>
</tbody>
</table>

Table 2.3 Common electricity market modelling software tools

2.4.1 PLEXOS

PLEXOS was originally developed by Glenn Drayton of Drayton Analytics (now called Energy Exemplar) in 1999 to model electricity markets. It is now an integrated energy software tool supported by Energy Exemplar and is used for power and gas market modelling worldwide [126]. PLEXOS is normally issued as a commercial modelling tool but is free to academic institutions for non-commercial research. It can be used for power and market analyses, market design and capacity expansion planning and portfolio
optimisation. As of January 2015, Energy Exemplar states PLEXOS installations (i.e. licenced users) have exceeded 1025 at more than 165 sites in 36 countries [127].

PLEXOS is a proven power and natural gas market simulation tool which uses mathematical programming, optimisation (Linear Relaxation, Rounded Relaxation and Mixed Integer Programming) and stochastic techniques. Power and natural gas system models developed in PLEXOS are scalable to thousands of generators (thermal, hydro and renewable), transmission lines, well heads, pipelines, and storages in zonal or detailed nodal network simulations. The main drawbacks of PLEXOS is the difficulty interacting with third party software such as Matlab and R and compatibility issues in terms of upgrading and downgrading of files for new releases of the software.

PLEXOS offers multiple horizon simulations, including 5 minute to hourly in order to model and capture the effects of both the day-ahead and real time markets. It supports multiple spatial analyses, from a full nodal network model to a zonal or regional model. As such, it is capable of calculating the system electricity price, transmission congestion costs and losses, and other market metrics. It also offers the same algorithms which TSOs worldwide use to dispatch their markets and it is often used by the TSOs for internal and external market analyses [128], [129].

PLEXOS has been widely used for the simulation of mixed integer unit commitment and economic dispatch problems in the UK, Ireland, Poland, Turkey, Germany, as well as projects outside of Europe, in particular in the USA, Africa and Australia [98], [130], [131]. In particular, since 2007, PLEXOS has been used in Ireland by the TSOs Eirgrid and SONI, Commission for Energy Regulation (CER) and SEM participants to validate and forecast SEM outcomes [128], [132]. The CER [132] provides publically accessible validated forecast PLEXOS models annually and documents the accuracy of these models. Similarly, the UK’s TSO National Grid uses PLEXOS to calculate the efficiency
of the balancing mechanism in the BETTA market [129]. Moreover, it is considered by academia as a well proven tool for policy analysis and development in several countries [133]–[139].

### 2.4.2 BALMOREL

BALMOREL was originally developed as a collaboration project between research and regulatory organisations in the Baltic Sea region financed by the Danish Energy Agency [140]. The original purpose of this project was to develop a publically available and flexible model for analysing the power and heat sectors in the Baltic Sea Region in the face of increasing internationalisation of the electricity sector [141]. It was initially used as a template for the development of Wind Power Integration in Liberalised Electricity Markets (WILMAR) software tool and is today developed and distributed under open source [124].

BALMOREL has been applied to projects in Ireland, Great Britain, Denmark, Norway, Estonia, Latvia, Lithuania, Poland, Germany including projects outside of Europe, in particular China, Eastern Africa and Canada [140]. Moreover, a comparative validation analysis was conducted by Cleary et al. [142] between PLEXOS and BALMOREL for the SEM and BETTA markets in 2012. It has been mainly used to analyse security of electricity supply, wind power development, development of international electricity markets, unit commitment, electric vehicle integration in the power system, environmental policy evaluation and investigating the expansion of district heating in Copenhagen.

BALMOREL has different versions used for various studies. Add-ons can be applied for time aggregation, unit commitment, investments, policy requirements, etc. The model has a number of different options for expanding the optimisation range. It can optimise a
year at a time, or it can optimise individual weeks. It also has an option for aggregating time resolution to improve simulation time.

2.4.3 WILMAR

The WILMAR software tool was developed by Risoe National Laboratory as a collaborative effort with industry and academic partners supported by the European Commission under the fifth framework project [143]. The first version was issued in 2006 and was specifically created to analyse the integration of wind power for two power pools; NordPool and the European Energy Exchange [124]. It was later modified to analyse the Irish power system as part of the All-Island Grid Study in 2008 [94].

WILMAR is an advanced stochastic, mixed integer unit commitment and economic dispatch model. The main functionality of the software tool is embedded in the scenario tree tool and scheduling model [144]. The scenario tree tool is used to generate the scenarios that are used as inputs in the scheduling model. The scenario tree tool can produce forecasted time series for wind, demand and forced unit outages represented by scenario trees. Each branch of the scenario tree represents a different forecast of wind and demand including its probability of occurrence. The scheduling model minimises the expected cost of the system over the optimisation horizon taking into account all the scenarios generated by the scenario tree tool and subject to the generators operational constraints.

WILMAR is primarily used to simulate global energy systems over a yearly time horizon using an hourly or half hourly time step. Conventional and renewable generation aswell as small and large scale energy storage can be incorporated in WILMAR with the exception of solar thermal and geothermal [125]. WILMAR has been applied to projects in Ireland, Great Britain and the Nordic countries. It has been mainly used to analyse
the integration of wind power, increased interconnection, generator cycling and energy storage in electricity systems [121], [143], [145]–[147].

2.4.4 EnergyPLAN

EnergyPLAN was initially developed in 1999 by Aalborg University in Denmark [125]. Since then it has been revised on a continuous basis with approximately ten versions released to date. At present, it is developed and maintained by the Sustainable Energy Planning Research Group at Aalborg University, Denmark. As of January 2015, the EnergyPLAN website states downloads have exceeded 1200 [148]. EnergyPLAN which is open source can be freely downloaded along with a range of training material. The training period required can range from a few days up to a month, subject to the level of complexity required [125].

EnergyPLAN simulates and optimises the operation of energy systems primarily on an hourly basis. It is a user friendly tool designed in a series of tab sheets and programmed in Delphi Pascal. It can incorporate complete national or regional energy systems including heat and electricity as well as the transport and industrial sectors. Conventional, renewable, storage and transport technologies can be modelled by EnergyPLAN. It is a deterministic input-output tool and general inputs are demand, renewable energy sources, generator capacities and costs [125]. It optimises the operation of a given system as opposed to tools which optimise investments in the system.

EnergyPLAN is used by academia, consultancies and policymakers for projects in countries such as Ireland, Denmark, Italy, Greece, USA and China [148]. It has been used to analyse the integration of wind power, 100% renewable energy penetration in islanded systems, the effect energy storage in electricity systems, CHP and thermal storage [149]–[153].
2.5 Summary

A review of literature on Global and European energy policies and trends in Section 2.1.1 highlighted the increased use of unconventional oil and gas, and the shift away from nuclear and the popularity towards using renewable energy for electricity production. Energy policy has been influential in achieving this and has been most evident in Europe due to the introduction of the 20/20/20 climate and energy targets as indicated in Section 2.1.2. This in turn has heavily influenced Ireland’s energy policy requirement of achieving 40% of electricity demand from renewable energy by 2020 as outlined in Section 2.1.3 and has provided considerable technical, policy and market challenges.

In terms of market challenges, the current SEM design as described in Section 2.1.4 is subject to change by 2018 due to EU policy designed to harmonise cross border trading arrangements. Literature revealed that the current SEM design has worked efficiently since 2007 and concerns have been raised by both industry and academia regarding the potential to achieve competitive outcomes in the proposed I-SEM design. Moreover, no extensive analyses of the I-SEM design have been carried out to date, with the exception of TSOs and therefore, this prompts further consideration.

Literature on the evolution of wind power is presented in Section 2.2.1 showing that it has become the least cost option for new power capacity in an increasing number of locations. This is reflected by the increasing amount of wind capacity installations worldwide. Therefore, as wind power becomes more dominant in the global and national energy mixes, it is important to identify the major trends and drivers of wind power technology and associated costs in order to inform further policy and economic analyses.

In Section 2.2.2, a review of literature on the challenges associated with wind power integration indicated that energy storage technologies have been recognised as key enabling technologies for wind power integration. However, further work is required to
understand how different market and policy frameworks may impact the deployment of such technologies. A literature review of storage techno-economic parameters and their impacts in conjunction with high renewable energy systems was conducted in Section 2.3. Literature revealed that high renewable energy systems, such as Ireland’s, increase the need for flexibility options including large scale energy storage. In particular, a number of Irish studies examined the Irish power system with high renewable energy penetration and large scale energy storage such as PHES and CAES plants. However, these studies focussed on simulating the current SEM design using various modelling software tools. Currently, no simulation of the I-SEM design has been carried out by academia, while the Irish TSOs have conducted some preliminary simulations.

A review of the main proprietary modelling software tools used in different countries for power systems and market modelling were presented in Section 2.4. Existing literature revealed that PLEXOS, BALMOREL, WILMAR and EnergyPLAN are the most widely used software tools for modelling power systems and markets. In particular, PLEXOS has been used by the TSOs, Regulators, SEM market participants and academia for various Irish case studies given the availability of publically accessible PLEXOS models of the SEM. However, a very limited number of these studies validated their PLEXOS model outputs with actual SEM data, which is discussed further in Section 4.4.
3 THE COST OF WIND ENERGY

3.1 Introduction

As wind energy becomes a more important source of electricity generation in global electricity markets, it is vital to identify the major trends and drivers of wind energy costs (i.e. capital investment, operation and maintenance and financing costs). A better understanding of the trends and cost drivers of the past, present and future cost of wind energy both in Ireland and worldwide would help contribute to the national and global policy debate in relation to the development and deployment of wind energy, respectively. This chapter presents the technical and financial trends in the Irish wind industry since 2007 based on cost data and technical information collected from various sources, which aligns with the first specific objective of this research as highlighted earlier in Section 1.3. The collected cost data can be used for the NPV analysis of wind generation as indicated by step eight of the research methodology in Section 1.4. The following subsections describe the cost of wind energy in Ireland and the associated methodology and technology trends in more detail.

3.2 Methodology

The Sustainable Energy Authority of Ireland’s [154] wind farm database containing installed capacity and year of connection for individual wind farms was used as a starting point to create a detailed database of installed wind energy projects in Ireland between 2007 and 2012. Additional technical data were obtained from the Irish Wind Energy Association (IWEA) including wind turbine make and model [155]. Performance data such as full load hours and capacity factors were calculated based on aggregated county wind energy production data provided by Eirgrid [156]. The wind production data at quarter-hourly intervals from 143 wind farms operating during various time periods
2002–2013 was filtered and the yearly individual wind farm energy outputs were obtained by using:

$$E_i = E_c \times \frac{C_i}{\sum_{i=1}^{n} C_i}$$  \hspace{1cm} (3.1)

where:

- $E_i$ is the energy from wind farm $i$ (MWh/annum)
- $E_c$ is the energy from county (MWh/annum)
- $C_i$ is the installed capacity of wind farm $i$
- $n$ is number of wind farms in county

The investment costs and operation and maintenance (O&M) costs were extracted from financial reports filed by wind project owners with the Irish Companies Registration Office [157], further details are provided in Sections 3.5 and 3.6. Financing costs were obtained from literature and verified with major Irish lending institutions [158]. The sample size for the technical and financial data for each year is contained in the appendix in Duffy and Cleary [24].

After collection and verification of the data, the historical trends between 2007 and 2012 for wind projects in Ireland are presented in box and whiskers formats (with median (horizontal line), average (diamond), 25th to 75th percentile (box), and minimum and maximum (whiskers). The trend averages from the data represent the elements required to calculate the Levelised Cost of Energy (LCOE) of a typical wind project in Ireland in 2008 and 2012. A detailed LCOE cash flow model developed by the Energy Research Centre of the Netherlands (ECN) for use in the International Energy Agency (IEA) Wind Task 26 [159] is used for the analysis presented in Section 3.9. It is acknowledged that Irish wind projects can contribute to the costs associated with the DS3 and Grid 25 programmes for system services and grid development to integrate wind, respectively,
however this is outside the scope of the analysis and is not included in the LCOE calculation. The formulae used in the model’s calculation of LCOE are as follows:

\[
\text{LCOE} = \frac{\text{NPC}}{\sum_{i=1}^{n} \left( E_i (1 + r)^{-i} \right)}
\]

\[
\text{NPC} = \text{CC} + \sum_{i=1}^{n} \left[ \left( \text{MC} + \text{OC} \right) (1 + r)^{-i} \right] + \text{DC} (1 + r)^{-n}
\]

where:

NPC is the life cycle net present cost

CC is the capital cost in year 0

MC is the maintenance cost in year \(i\)

OC is the operating cost in year \(i\)

DC is the decommissioning cost in year \(n\)

\(r\) is the discount rate (\%)

\(E_i\) is the electricity produced in year \(i\) (kWh)

\(n\) is the lifespan (years)

### 3.3 Wind project features

Onshore wind energy projects in Ireland are generally in the form of clusters and range from 2 to 19 wind turbines. Since 2007, the average wind project size in Ireland has remained between 10 MW and 17 MW as shown in Figure 3.1. The largest wind farms of between approximately 40 MW and 60 MW were installed between 2008 and 2011. The largest wind project size is 57 MW with 19 wind turbines. The average wind project size was largest in 2008 and 2009 with 17 MW and 15 MW, respectively. In 2011, average wind project size returned to 2007 levels.
Figure 3.1 Wind project size trends from 2007 to 2012

The increasing trend of wind turbine capacity rating for each year since 2007 is shown in Figure 3.2. The average wind turbine capacity rating increased almost two-fold from 1.2 MW to 2.3 MW between 2007 and 2012. In 2010, the average wind turbine capacity rating returned close to 2007 levels given that similar turbine sizes were installed in these years compared to other years. However, there is no single apparent reason for similar installed turbine sizes in 2007 and 2010. The maximum rated turbine capacity was 3 MW, which occurred in 2009 and 2012. As the development of more advanced wind turbine components has progressed and, in turn, larger turbines have evolved, wind projects in Ireland have progressively used larger wind turbines. Moreover, empirical evidence from the Irish wind energy industry suggests that larger wind turbines have been used in recent years in order to ensure the available low wind resource locations were financially viable.
The trend since 2007 of increasing wind turbine rotor diameter (shown in Figure 3.3) coincided with the increase in wind turbine capacity referred to above. Generally, as wind turbines became larger, so did their dimensions, such as the rotor diameter and hub height. Between 2007 and 2012, the average wind turbine rotor diameter increased from 57 m to 78 m. In particular, between 2011 and 2012, the use of larger rotor diameters was noticeable with a maximum of 100m in 2011. This increasing trend was reflective of the emergence of larger wind turbines and wind projects in Ireland being sited in locations with lower wind speeds as suggested by empirical evidence from the Irish wind energy industry.

Figure 3.2 Wind turbine capacity rating trends from 2007 to 2012
Average wind turbine hub height increased from 50 m in 2007 to 73 m in 2012 as shown in Figure 3.4. Again, this trend can be attributed to wind projects being sited in lower wind resource locations than previous years, thus requiring higher hub heights to capture greater wind speeds.
3.4 Wind project performance

The wind resource in Ireland is considered to be one of the best in the world making it a key location for wind project investment and development. The full-load hours and capacity factors for wind projects installed from 2007 to 2012 are shown in Figure 3.5. These are based on the performances in 2013 of all projects built in each of the years 2007–2012. The 2013 wind production output data were corrected using a production index which normalized 2013 output to take account of the wind resource and wind project outage characteristics for that year. Further information on the production index methodology is contained in Duffy and Cleary [24].

The generation-weighted average full-load hours varied from 2,250 to 3,000 hours for projects installed in each of the years 2007 to 2012 as shown in Figure 3.5. There is a general decrease in full-load hours with project age, with the oldest projects (2007) recording the average lowest full-load hours of 2,250. The highest generation-weighted
average capacity factors of approximately 35% occurred for wind projects installed in 2009, 2011, and 2012. The greatest ranges of capacity factors (approximately 6% to 45%) are observed for plants built in 2009 and 2011. The low capacity factors (6%) can be attributed to single wind turbine and/or small wind projects which are generally auto-producers, for which full production output data was not available. It is interesting to note that although wind projects are increasingly using lower wind resource locations average capacity factors for projects built in 2011 and 2012 remained high. This would suggest that the larger wind turbines with increased rotor diameters and hub heights are successful in achieving a viable energy yield from these locations.

Figure 3.5 Full-load hours for projects installed from 2007 to 2012, operating in 2013
3.5 Investment costs

The capacity-weighted average investments costs of Irish wind projects ranged from €990/kW to €1,658/kW (2012 prices) between 2007 and 2012 as shown in Figure 3.6. Overall the cost trend was upwards over the period, although in 2011 average costs fell. It did not prove possible to obtain a breakdown of the individual cost components of wind projects investment costs. However, empirical evidence from the Irish wind energy industry suggests that wind turbine and civil works costs (i.e. due to reduced demand in Irish construction market) may be declining, resulting in an overall decrease in investment costs. However, this is not clearly reflected in the data obtained in this study, which is now a few years out of date. There is no single obvious explanation for the observed upward cost trend. This may be due to a variety of factors such as: tight construction market conditions (particularly 2007/8 feeding into 2009); high international demand for wind turbines; increased rotor diameters and associated increased turbine costs; and other cost components such as higher grid connection costs.

In terms of projections beyond 2012 and 2013, several projects in 2014 will be located in the midlands of Ireland where suitable land for wind project development is available. These areas of land tend to have lower wind speeds and may require low specific power turbines in order to ensure financial viability. It was suggested by industry sources that investment costs may vary between €1,400/kW and €1,600/kW for large-scale (>5MW) wind projects in 2014, which was based on market conditions at the time.
3.6 Operations and maintenance costs

There is very limited published data on the operation and maintenance (O&M) costs of wind projects in Ireland and it did not prove possible to obtain reliable O&M costs for individual wind projects. Average annual fixed O&M costs for Irish wind projects were obtained from several sources including financial reports from the Irish Companies Registration Office (i.e. annual returns containing operating cost data as cost of sales and administration costs), wind industry experts, wind plant O&M providers, and literature [158]. In general, wind turbine maintenance and spare part costs do not have to be considered for at least the first two years of operation and sometimes for up to five, as they are generally covered by the wind turbine supplier contract warranty. However, during the first one to two years of operation there can be some maintenance and/or modifications required to get the wind project fully functional.
For this analysis, an average fixed O&M cost of €55/kW/yr (expressed as capacity-based with performance guaranteed in terms of time) was estimated between 2007 and 2012 over the 20-year wind projects lifetime based primarily on industry sources. This includes land rent, maintenance by the turbine manufacturer, insurance, county council rates and transmission use of system (TUOS) charges. TUOS charges are charges imposed by the Irish TSO on generators for their use of the national grid. Empirical evidence from the Irish wind energy industry suggests that since 2007, O&M costs have increased mainly due to land rent, county council rates, and TUOS charges.

### 3.7 Financing costs

During the period 2007–2012, there were a limited number of active lenders for wind projects in Ireland as a result of the great recession and a national financial crisis. Due to the financial crisis, lenders have been very selective in the project types and project developers they have financed. There is limited published data on financing costs for Irish wind projects and it did not prove possible to obtain these costs for individual projects. Based on interviews (consisting of discussions on the main financing parameters between 2007 and 2012) with two of the major Irish lending institutions and a literature review, representative financing costs were compiled as shown in Table 3.1.

<table>
<thead>
<tr>
<th>2008</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Return on equity (%)</strong></td>
<td>14</td>
</tr>
<tr>
<td><strong>Return on debt (%)</strong></td>
<td>6</td>
</tr>
<tr>
<td><strong>Equity share (%)</strong></td>
<td>20</td>
</tr>
<tr>
<td><strong>Debt share (%)</strong></td>
<td>80</td>
</tr>
<tr>
<td><strong>Loan duration (years)</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>Corporate tax rate (%)</strong></td>
<td>12.5</td>
</tr>
<tr>
<td><strong>WACC (after-tax, nominal)</strong></td>
<td>7</td>
</tr>
</tbody>
</table>

Table 3.1 Wind project financing parameters in 2008 and 2012
All values are presented in after-tax nominal terms, but subsequent LCOE calculations are formulated in after-tax real terms. The Irish Corporate Tax Rate (CTR) of 12.5% is one of the lowest in Europe applicable on trading income of Irish resident companies and Irish branches of foreign companies. The Return on Equity (RoE) was estimated to be 14% while 6% was taken as the interest Return on Debt. Equity (E) and Debt (D) shares of 20% and 80% are thought to have remained stable between 2007 and 2012. This produces an after-tax, nominal Weighted Average Cost of Capital (WACC) of 7% using Equation (3.4) for both 2008 and 2012 wind projects.

\[
\text{After - tax, nominal WACC} = (1 - D) * \text{RoE} + D * \text{RoD} * (1 - CTR)
\]

(3.4)

### 3.8 Policy incentives

A variety of incentives have been used in the wind industry over the last 25 years. However, the current Renewable Energy Feed in Tariff (REFIT) has been in place for eight years and has thus provided a relatively stable investment environment. The REFIT scheme was delivered in two phases [160]. REFIT 1 contracts were awarded between 2006 and 2010, and qualifying projects can be executed up to the end of 2015. The replacement REFIT 2 scheme was opened for applications in March 2012 and has a deadline of the end of 2017 for the energizing of qualifying projects. The payments defined under REFIT 1 and REFIT 2 are identical, but the arrangements for market compensation accruing to Power Purchase Agreements (PPA) counterparties are modified under REFIT 2. The REFIT scheme for wind is funded through a European Commission (EC) state-aid sanctioned, Public Service Obligation (PSO) levy on all electricity consumers. The total PSO amount levied in 2012/2013 was €131 million; peat generation, provision for security of supply generation, and renewable electricity generation accounted for 39%, 19%, and 42% of the PSO, respectively [161].
The REFIT payments consist of three parts. The first part is independent of the market price of electricity obtained in the mandatory SEM pool and entitles suppliers to a Balancing Payment (BP) to cover the notional cost of managing the short term variability of wind generation in the SEM [10]. Under REFIT 1, the supplier is automatically entitled to a balancing payment equivalent to 15% of the REFIT 1 reference price for every MWh purchased from the wind generator under the PPA. Under REFIT 2, the balancing payment has been fixed at €9.90/MWh and is not subject to inflation.

The second part is a REFIT reference price which was equal to €69.24/MWh and €71.66/MWh for wind projects greater and less than 5 MW in 2013, respectively [160].

The third part is the technology difference payment, which is paid in addition to the reference price for all renewables other than large scale wind, to compensate suppliers for the higher costs of generation from other technologies. Large scale wind refers to any wind project with an installed capacity greater than 5 MW. The REFIT paid to a supplier who has entered into a PPA \(i\) with a generator using technology \(r\) can be defined as [162]:

\[
REFIT'_i = (BP + TD' + ME)n'_i
\]

(3.5)

where:

- BP, ME and TD are described in Equations (3.6) - (3.9) below;
- \(n'_i\) is the amount of electricity produced under the PPA \(i\) in a given year;
- \(r\) is the index of the technology type.

The BP for REFIT 2 is fixed at €9.90/MWh while for REFIT 1 it is defined as:

\[
BP = (0.15xP^{REFIT}_i)
\]

(3.6)

The Market Equalisation (ME) payment is defined as:

\[
ME = \begin{cases} 
P^{REFIT}_i - \bar{W} & \text{if } P^{REFIT}_i > \bar{W} \\
0 & \text{otherwise}
\end{cases}
\]

(3.7)
If the average wholesale SEM price $\bar{W}$ is less than the REFIT reference price $P_{REFIT}^{j}$ (where $j$ indexes either REFIT 1 or 2), the supplier receives the difference between the two prices [162]. Wind projects enter into a 15-year PPA with electricity suppliers at a negotiated price per unit of electricity. The supplier then sells the electricity into the SEM pool. If the SEM price a supplier receives for each half-hourly trading period during the year is less than the $P_{REFIT}^{j}$, then the difference is paid through the PSO mechanism. When the SEM price a supplier receives for each trading period during the year is higher than the $P_{REFIT}^{j}$, those generators in the AER scheme pay back the additional market revenue to the PSO fund, while generators in the REFIT scheme retain the market revenue [163].

The technology difference payment $TD'$ depends on the REFIT phase. Under REFIT 1, Equation (3.8) indicates that the technologies depend on $P_{PPA}$, the price per MWh specified in the PPA between the generator and supplier; $G'$ the relevant technology reference price for each generation type $r$; and the appropriate REFIT reference price $P_{REFIT}^{r}$ [162].

$$TD' = \begin{cases} (G' - P_{REFIT}^{r}) & \text{if } \ldots P_{PPA} \geq G' \\ (P_{PPA} - P_{REFIT}^{r}) & \text{if } \ldots P_{REFIT}^{r} \leq P_{PPA} < G' \\ 0 & \text{if } \ldots P_{PPA} < P_{REFIT}^{r} \end{cases}$$ (3.8)

For technologies that fall under REFIT 2, the technology payment depends on the average wholesale SEM price $\bar{W}$, $P_{PPA}$ and $G'$ as shown in Equation (3.9). In practice it is unlikely that $P_{PPA}$ would be lower than $G'$ [162].

$$TD' = \begin{cases} (G' - \bar{W}) & \text{if } \ldots P_{PPA} \geq G' \geq \bar{W} \\ (P_{PPA} - \bar{W}) & \text{if } \ldots \bar{W} \leq P_{PPA} < G' \\ 0 & \text{if } \ldots P_{PPA} < \bar{W} \end{cases}$$ (3.9)
3.9 Levelised cost of wind energy

The parameters for the typical wind projects in Ireland for 2008 and 2012 are taken as the trend averages from the data presented in the box and whisker plots in the previous sections. These are summarized in Table 3.2. As noted previously, average wind turbines in 2012 are larger than in 2008, and the investment costs have increased. Also, due to lack of data, no variation in O&M costs over the time period was assumed. As regards the WACC, given the European Central Bank’s mandate of maintaining the Inflation Rate (IF) close to 2%, this projected long-run inflation rate was assumed, giving a real after-tax WACC of 4.9% using Equation (3.10).

\[
\text{After - tax, real WACC} = \frac{(1 + \text{nominal WACC})/(1 + \text{IF}) - 1}{(1 + \text{WACC real tax}) - (1 - \text{IF})} \quad \text{(3.10)}
\]

The policy incentives for the 2008 and 2012 typical wind projects are assumed to have remained the same. The wind project owners negotiate PPAs with electricity suppliers for the sale of electricity in the SEM in conjunction with the REFIT reference price. The PPAs are typically agreed for 15 years but may be re-negotiated and extended for an additional five years up to the 20-year lifetime of the projects. The re-negotiated PPA may also be based on a percentage of the SEM price but this is dependent on the wind project owners’ bargaining power with the electricity suppliers. There is no published data available on the amounts suppliers agree to pay wind projects in Ireland for each unit of electricity produced under the re-negotiated PPA after 15 years. Although some industry sources indicate that 70-90% of the SEM price is received by the wind project, it has not been possible to verify this. Therefore, for this analysis the sole revenue stream for both projects is assumed to be the REFIT revenue (REFIT reference price+50% of balancing payment) which is €0.074/kWh (2012 prices) over a 20-year lifetime as shown in Table 3.2.
### Table 3.2 Wind project technical and financial features in 2008 and 2012

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit size (MW)</td>
<td>1.5</td>
<td>2.1</td>
</tr>
<tr>
<td>Number of turbines (no.)</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Rotor Diameter / Hub height (m/m)</td>
<td>64/58</td>
<td>76/73</td>
</tr>
<tr>
<td>Production (full-load hours)</td>
<td>2,653</td>
<td>3,194</td>
</tr>
<tr>
<td>Investment costs (€2012/kW)</td>
<td>1,226</td>
<td>1,689</td>
</tr>
<tr>
<td>O&amp;M costs fixed (€2012/kW/yr)</td>
<td>55</td>
<td>55</td>
</tr>
<tr>
<td>WACC (after-tax, real) (%)</td>
<td>4.9</td>
<td>4.9</td>
</tr>
<tr>
<td>Corporate Tax Rate (%)</td>
<td>12.5</td>
<td>12.5</td>
</tr>
<tr>
<td>REFIT revenue (€2012/kWh)</td>
<td>0.074</td>
<td>0.074</td>
</tr>
<tr>
<td>REFIT policy period (years)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Depreciation period (years)</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Economic life (years)</td>
<td>20</td>
<td>20</td>
</tr>
</tbody>
</table>

The LCOE (defined by Equation (3.2)) is calculated for each project in 2008 and 2012 using the ECN LCOE cash flow model developed for use in the IEA Wind Task 26 [159]. A common assumption across all countries participating in the IEA Task 26 is that the LCOE estimates include a 20-year straight-line depreciation of 100% of the investment costs; this is assumed to be representative of generic tax treatment across all countries for any asset and is also assumed for this research. Furthermore, tax treatment such as accelerated depreciation specific to wind energy is considered a policy incentive and for the purposes of this research, the REFIT is considered the only policy incentive for Irish wind projects.

The LCOE for each typical project in 2008 and 2012 is shown in Table 3.3. The difference between the estimated LCOE and the REFIT revenue is the required revenue which represents the impact of the Irish REFIT support scheme. A positive revenue required value indicates insufficient revenues to cover all wind project costs whereas a negative value implies all costs are covered. For the 2008 project, the LCOE of €59.45/MWh is covered by €74.43/MWh in the form of the REFIT revenue over the
project’s 20-year lifetime. The revenue required indicates the LCOE is covered by the REFIT revenue and the wind project has a surplus (i.e. Required Revenue) of €14.98/MWh. Similarly, for the 2012 project, the LCOE of €61.53/MWh is covered by €74.43/MWh and has a surplus of €12.90/MWh.

At these LCOE levels and with the REFIT support scheme available, Ireland remains attractive for wind project investment and development. However, it should be noted, the LCOE and revenues of wind projects are always site- and project-specific with significant variations across projects. Therefore, the average values presented in this research may not fully capture all of the project-specific variations particularly for single and small wind projects.

<table>
<thead>
<tr>
<th></th>
<th>2008</th>
<th>2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>Levelised cost of energy (€/MWh)</td>
<td>59.45</td>
<td>61.53</td>
</tr>
<tr>
<td>REFIT Revenue (€/MWh)</td>
<td>74.43</td>
<td>74.43</td>
</tr>
<tr>
<td>Required Revenue (€/MWh)</td>
<td>-14.98</td>
<td>-12.90</td>
</tr>
</tbody>
</table>

Table 3.3 Wind project LCOE, revenue and profit in 2008 and 2012

3.10 Summary

The technical and financial trends in the Irish wind industry since 2007 based on cost data and technical information collected from various sources is presented in this chapter. The methodology for calculating the LCOE of a typical wind project in Ireland in 2008 and 2012 is also presented. The main trend observed for Irish wind projects was the increase in wind turbine capacity rating coinciding with increased rotor diameter and hub heights between 2007 and 2012. This increasing trend enabled wind projects to achieve generation-weighted average full-load hours varying from 2,250 to 3,000. Investment costs increased between 2007 and 2012, ranging from €990/kW to €1,658/kW (2012 prices), respectively. O&M costs remained stable, although it should be noted very limited published data for O&M costs is available. Under these technical and financial
features, typical Irish wind projects in 2008 and 2012 achieved LCOEs of €59.45/MWh and €61.53/MWh, respectively. At these LCOE levels and with the REFIT support scheme available, Ireland remains attractive for wind project investment and development. However, the LCOE of wind projects are always site- and project-specific with significant variations across projects. Therefore, the average values presented in this chapter may not capture all of the project specific variations. In the next chapter, the methodology implemented for the 2012 unit commitment and economic dispatch PLEXOS base case model including the main model input assumptions is presented.
4 BASE MODEL

4.1 Introduction

In this chapter, the methodology implemented for the 2012 PLEXOS base case model is presented, which aligns with steps three and four of the research methodology in Section 1.4. Initially a representation of the SEM and BETTA market in 2012 was created in PLEXOS as the base year model given that detailed data were available for that year. PLEXOS as outlined in Section 2.4.1 is an integrated energy software tool used for power and gas market modelling worldwide. PLEXOS has been used extensively by industry and academia for policy analysis and development in both Ireland and the UK [133]–[139]. Therefore, PLEXOS versions 6.4 R02 was used to build and run the models for this analysis. The 2012 base model was populated with the individual generator technical and commercial characteristics and used to simulate the markets under normal conditions for that year. The 2012 base model was then validated using market data in that year. The analysis employed a deterministic model using the assumptions as described in Section 4.3. It assumed perfect foresight (i.e. fixed time series profiles are used) for all variable renewable generation and system demand with no design or rules changes to the SEM and BETTA markets. The analysis therefore applied the current SEM rules and assumed the current bidding principles and methodology for calculating the various cost and revenue streams remained unchanged. The BETTA market was treated as a centralised pool market with the assumption it produces similar outcomes to the bilateral trading arrangements which exist in the current market. The following subsections describe the modelling software, base model description and assumptions, and base model validation in more detail.
4.2 Base model description

A number of publicly available sources were used for the creation of the 2012 PLEXOS base model. The CER validated forecast model of 2011-2012 was used as a starting point from which the 2012 PLEXOS model for this analysis was developed [132]. The 2012 model was populated with the individual generator technical and commercial characteristics which have signed agreements and confirmed dates to connect to the SEM [164]. The demand and wind capacity for 2012 were obtained from the CER [132] and cross-checked with Eirgrid and SONI [164]. A detailed model of the BETTA market was created using the Deane et al. [165] model as a starting point. The model was populated with the individual generator technical characteristics based on the reported installed capacities from DECC [166]. The model also includes interconnector flows between SEM and BETTA as well as flows from the simplified French and Dutch markets in the form of flows produced by a BALMOREL model from Cleary et al. [142].

The model treats the SEM and BETTA markets as centralised pool markets. The BETTA market is particularly difficult to model given the bilateral contracts which exist between generators and suppliers and the strategic bidding practices by vertically integrated utilities. Moreover, it is acknowledged there will be discrepancies between the PLEXOS model outputs and the actual market outputs; this is discussed further in Section 4.4. However, it is assumed that the centralised pool approach will yield similar outcomes to the bilateral trading arrangements in the BETTA market. This approach has also been adopted by Curtis et al. [167] and Deane et al. [168].

The PLEXOS base model simulation engine reads the input data such as system demand and wind data as shown in Figure 4.1 [133]. The graphical user interface of PLEXOS consists of a modern ribbon style of menus. The menu icons are organised in
main tabs “File”, “Home” and “Window”. The ribbon consolidates all functionality to create and edit databases, run models and review simulation results.

![PLEXOS System Modelling Structure](image)

**Figure 4.1 PLEXOS system modelling structure (Source: [133])**

PLEXOS simulates 365 individual daily optimisations at 48 half-hourly intervals while ensuring the generation portfolio meets demand at least cost while taking into account the individual generator’s techno-economic parameters as in shown in Equation (4.1) [139]:

\[
\min \left\{ \sum_{i=1}^{N} \sum_{t=1}^{48} d_i C_i (P_i) \right\} + C_{uptlift}, d_i \in \{0,1\} \tag{4.1}
\]

subject to the constraints:

\[
\sum_{i=1}^{N} P_i = P_d \tag{4.2}
\]

\[
P_i^{\min} \leq P_i \leq P_i^{\max} \tag{4.3}
\]

where:

d_i is the binary number indicating whether a generator has been scheduled (1) or not (0)

C_i is the generation cost of generator i (€)

P_i is the power output of generator i (MW)

P_d is the system demand (MW)
\[ P_i^{\text{min}} \text{ and } P_i^{\text{max}} \text{ are the power output limits of generator } i \text{ (MW)} \]

\[ C_{\text{uplift}} \text{ is the uplift cost which is determined from start-up and no-load costs} \]

\[ N \text{ is the number of dispatchable generators} \]

\[ i \text{ is the index of generators} \]

Prior to dispatch, the model calculates the availability of each generator for the year taking into account their planned and unplanned maintenance, which is described further in subsection 4.3.1. Similar to the SEM and BETTA markets, the model calculates the electricity prices and generator output schedules for each half hour trading period, therefore providing an accurate representation of the dispatch of generators in both markets. Further details of the base model equations are shown in Appendix A and the typical equations for modelling the SEM are also outlined in Deane et al. [135]. The following subsections describe the model assumptions in more detail.

4.3 Base model assumptions

4.3.1 Generation portfolio

The base model incorporates detailed characteristics for individual generator types for both the SEM and BETTA markets. Table 4.1 shows the aggregated conventional generation portfolio for the SEM and BETTA markets in 2012. The gas- and coal-fired generators provide the largest contribution to the generation portfolio in both markets. Subsequently, gas has been the predominant marginal generator type in both markets and a high correlation exists between the price of gas and the electricity prices in the markets [132]. A restriction on the number of operating hours of the BETTA coal generators was enforced to reflect the Large Combustion Plant Directive (LCPD, 2001/80/EC) [169], therefore a maximum annual load factor of 38% was set in both models. Nuclear generation in the UK also experienced reduced operating hours due to technical problems and annual load factors of 80% for 2012 were set in both models.
Table 4.1 2012 aggregated conventional generation portfolio capacity (MW)

The renewable generation portfolio for the 2012 SEM and BETTA markets is shown in Table 4.2. Onshore and offshore wind provides the predominant share of the renewable generation portfolio in both markets. There is only 25 MW of installed offshore wind capacity from a single wind project in the SEM compared to 2,995 MW in the BETTA market. The modelling approach for wind generation is described further in Section 4.3.2.

<table>
<thead>
<tr>
<th>Generator type</th>
<th>SEM</th>
<th>BETTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>1,331</td>
<td>25,774</td>
</tr>
<tr>
<td>Gas</td>
<td>5,478</td>
<td>36,070</td>
</tr>
<tr>
<td>Oil</td>
<td>804</td>
<td>4,032</td>
</tr>
<tr>
<td>Nuclear</td>
<td>0</td>
<td>9,231</td>
</tr>
<tr>
<td>Distillate Oil</td>
<td>640</td>
<td>0</td>
</tr>
<tr>
<td>Peat</td>
<td>346</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total (MW)</strong></td>
<td>8,598</td>
<td>75,107</td>
</tr>
</tbody>
</table>

Table 4.2 2012 aggregated renewable generation portfolio capacity (MW)

Hourly profiles for solar PV were obtained from Deane et al. [165] and implemented in the model. Although, the solar profiles are in hourly intervals, the PLEXOS simulator interpolates between each hourly data point to reflect each market’s half hourly trading period, this simplification could lead to an under and/or over estimation of solar generation. The pumped hydro storage generators are optimised and dispatched based on the pumping and generation cycles which are subject to the head and tail reservoir capacities. The hydro generators in the SEM are optimised based on fixed daily hydro

<table>
<thead>
<tr>
<th>Generator type</th>
<th>SEM</th>
<th>BETTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydropower</td>
<td>216</td>
<td>1,680</td>
</tr>
<tr>
<td>Pumped hydro storage</td>
<td>292</td>
<td>2,828</td>
</tr>
<tr>
<td>Onshore wind</td>
<td>2,224</td>
<td>5,438</td>
</tr>
<tr>
<td>Offshore wind</td>
<td>25</td>
<td>2,995</td>
</tr>
<tr>
<td>Solar PV</td>
<td>0</td>
<td>1,700</td>
</tr>
<tr>
<td>Solid Biomass</td>
<td>0</td>
<td>1,014</td>
</tr>
<tr>
<td>Biogas</td>
<td>0</td>
<td>1,223</td>
</tr>
<tr>
<td>Waste</td>
<td>17</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total (MW)</strong></td>
<td>2,774</td>
<td>16,878</td>
</tr>
</tbody>
</table>
resource limits for each month in 2012. In the BETTA market, the hydro generators are assigned a 36% annual capacity factor as detailed hydro resource limits were not publically available. The biogas and biomass generators are assigned 56% and 75% annual capacity factors set within the model based on historic market data, respectively [166].

Embedded generation in the SEM, which is classified as small scale generation such as Combined Heat and Power (CHP) and small scale renewables connected to commercial properties is implemented in the base model. The embedded generation with an installed capacity ranging from 112 to 211 MW follows an hourly profile which is different for weekdays and weekends. The complete transmission network is not included in the model and localised network constraints are not modelled. Instead, the model consists of two separate nodes representing the SEM and BETTA markets, with all the generator types assigned to the respective node. The model applies on average 2% transmission losses (as per the TSOs recommendations) to all generator types to account for the possible losses within the SEM and BETTA markets [170].

4.3.2 Wind generation

Wind generation in the SEM is modelled in the base model under the assumption of perfect foresight in aggregated form, split into 13 regions as shown in Figure 4.2. Each region has an associated hourly capacity factor profile which represents the wind availability in that region for a typical meteorological year obtained from CER [132].
The onshore and offshore wind for the BETTA market is represented by hourly profiles for the GB region for the year taken from Deane et al. [165]. Moreover, British wind power output is assumed to lag Irish wind power output by 3 hours, meaning that the wind appears in GB later than it has appeared in Ireland. Similar studies have used a time lag ranging from 2-4 hours [18], [139]. Although, the wind profiles are in hourly intervals, the PLEXOS simulator interpolates between each hourly data point to reflect each market’s half hourly trading period, this simplification could lead to an under and/or over estimation of wind generation.

### 4.3.1 Maintenance schedules

The planned and unplanned maintenance outage schedules for each generator during the year are taken into account. The former is assigned manually based on the 2012 schedule and the latter is modelled as a random event using forced outage rates and mean time to repair from CER [132] for the SEM in the model. For the BETTA market, planned maintenance outage schedules were not publically available; therefore maintenance outage schedules for each generator are modelled as a random event based on the forced
outage rates and mean time to repair from Deane et al. [165]. The frequency and duration of the outages are determined randomly by the base model using a method known as Convergent Monte Carlo. The Convergent Monte Carlo method works by pre-filtering patterns of outages to eliminate statistically unlikely outcomes while ensuring generators are being scheduled according to the status of the SEM and BETTA markets capacity margins (i.e. available capacity over and above the capacity needed to meet demand). The use of pre-filtering involves selecting a number of generator outage patterns by computing a chi-square statistic which chooses the pattern closest to the expected outcome for each final pattern used in the simulation.

4.3.2 System demand

The system demand for each half hourly period in 2012 is included in the base model based on the 2012 system demand profile from CER [132]. The annual demand is estimated to be 36.5 TWh with a peak demand of 6.5 GW and 308.6 TWh with a peak demand of 55.8 GW for SEM and BETTA markets, respectively. Therefore, the demand in the BETTA market is approximately nine times greater than the SEM and this is reflected by the total generation portfolio capacity in each market.

4.3.3 Interconnectors

The Moyle Interconnector (MI) links the SEM to BETTA market and flows on the interconnector are largely driven by arbitrage of the relative prices in the two markets. There is uncertainty in relation to the actual maximum import and export capacity of the MI for the foreseeable future due to an undersea cable fault [109]. Therefore, in the base model, the MI is assumed to be limited to exporting 250 MW and importing 450 MW November-March and 410 MW April-October all year. The BritNed interconnector and England-France interconnector (IFA) links the BETTA market to the Dutch and French
markets, respectively. The import and export flows for the BritNed and IFA interconnectors are fixed within the base model based on historic 2012 data [171]. This simplified approach was adopted as it reduces the need to create a detailed representation of the Dutch and French markets and significantly reduces computational time.

4.3.4 Cost input data

Fuel prices for the ROI, NI and GB are based on quarterly predictions for 2012 as shown in Table 4.3 from two main sources [163], [172]. The fuel prices are based on the quarterly spot market prices in 2012 and include transportation costs to the generator. The transportation costs are calculated using a fuel delivery calculator developed by the CER [132].

<table>
<thead>
<tr>
<th>Fuel type</th>
<th>Q1 2012</th>
<th>Q2 2012</th>
<th>Q3 2012</th>
<th>Q4 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>NI Gas</td>
<td>8.01</td>
<td>7.73</td>
<td>7.74</td>
<td>8.60</td>
</tr>
<tr>
<td>RoI Gas</td>
<td>7.98</td>
<td>7.69</td>
<td>7.70</td>
<td>8.57</td>
</tr>
<tr>
<td>NI Oil</td>
<td>17.20</td>
<td>16.10</td>
<td>16.72</td>
<td>15.41</td>
</tr>
<tr>
<td>RoI Oil</td>
<td>17.55</td>
<td>16.45</td>
<td>17.07</td>
<td>15.75</td>
</tr>
<tr>
<td>NI Coal</td>
<td>3.51</td>
<td>3.11</td>
<td>3.17</td>
<td>3.06</td>
</tr>
<tr>
<td>RoI Coal</td>
<td>3.10</td>
<td>2.70</td>
<td>2.76</td>
<td>2.65</td>
</tr>
<tr>
<td>GB Coal</td>
<td>3.37</td>
<td>3.33</td>
<td>3.05</td>
<td>2.93</td>
</tr>
<tr>
<td>GB Oil</td>
<td>16.11</td>
<td>15.63</td>
<td>16.56</td>
<td>15.24</td>
</tr>
<tr>
<td>GB Gas</td>
<td>7.83</td>
<td>7.28</td>
<td>7.21</td>
<td>7.93</td>
</tr>
<tr>
<td>GB Diesel</td>
<td>16.11</td>
<td>15.63</td>
<td>16.56</td>
<td>15.24</td>
</tr>
<tr>
<td>GB Nuclear</td>
<td>0.71</td>
<td>0.71</td>
<td>0.71</td>
<td>0.71</td>
</tr>
<tr>
<td>GB Biomass</td>
<td>1.53</td>
<td>1.53</td>
<td>1.53</td>
<td>1.53</td>
</tr>
<tr>
<td>GB Bioenergy</td>
<td>1.53</td>
<td>1.53</td>
<td>1.53</td>
<td>1.53</td>
</tr>
</tbody>
</table>

Table 4.3 Quarterly fuel prices for 2012 (Source: [163], [172])
Quarterly predictions for carbon prices, based on the European Union Emissions Trading Scheme (ETS), were applied to fossil fuel generators in the SEM and BETTA markets as shown in Table 4.4 [163], [173].

<table>
<thead>
<tr>
<th>Market</th>
<th>Q1 2012</th>
<th>Q2 2012</th>
<th>Q3 2012</th>
<th>Q4 2012</th>
</tr>
</thead>
<tbody>
<tr>
<td>SEM</td>
<td>8.01</td>
<td>7.07</td>
<td>7.55</td>
<td>7.18</td>
</tr>
<tr>
<td>BETTA</td>
<td>7.3</td>
<td>6.42</td>
<td>6.87</td>
<td>6.53</td>
</tr>
</tbody>
</table>

Table 4.4 Quarterly carbon prices for 2012

Generator Variable Operation and Maintenance (VOM) costs were obtained from several sources [174]–[176] and start-up costs were derived from historic start-up costs [132]. All cost data was normalised to 2012 values using historic consumer price indices [177]. The general approach is to model wind generation with zero short-run marginal costs (fuel, carbon and start-up costs equal zero) based on the assumption that it will always run when available, due to its priority dispatch status. Similarly, hydro, waste and solar PV are assigned zero short-run marginal cost to ensure they are dispatched fully when available. The peat, biomass and biogas generators are considered as must-run generators and have associated fuel costs.

4.4 Base model validation

4.4.1 Background

The validation and verification of any system model is essential in order to ensure that the resulting model simulation is an accurate representation of the system it represents. According to Duffy et al. [178] validation is the process of establishing whether the simulation model is sufficiently representative of the system for the purposes of the study being undertaken. This can be an onerous task and is only truly possible if data from the actual system exist against which simulated data can be compared. Verification generally
involves ensuring that model assumptions, parameter values and the internal relationships have been accurately aligned to the simulation software. However, there are a number of possible approaches to verification [178]:

- ensure that the modelling software is reviewed by an independent competent person;
- check that the software responds appropriately to changes in input parameter values; and
- compare system state values to those which can be calculated by hand

In terms of the validation and verification of PLEXOS models, which simulate SEM and BETTA market outcomes; there is some published information available. The CER [132] provides publically accessible calibrated backcast and validated forecast PLEXOS models annually and documents the accuracy of these models. The CER use these models to monitor gaming, simulating SMPs and Market Schedule Quantities (MSQs) outcomes in the SEM.

The backcast model is used to replicate as closely as possible, within PLEXOS, the historic ex-post SMPs, interconnection flows and MSQs previously observed in the SEM. The backcast model settings which provide the best replication of the historic ex-post data across the simulation horizon is then used to inform the validated forecast model of any recommended settings. The CER [132] indicate that the MSQs between the PLEXOS models and SEM for each trading period across the calibration horizon were generally similar and the backcast model has been appropriately calibrated for use in the forecast period. The CER validated forecast model is then used to model market outcomes for the forthcoming contract year. It has been used primarily in the modelling of directed contracts for the next contract year [179]. The CER [132] state they are ‘confident that
the dataset used in building the forecast model provides a reasonable and consistent representation of the market’.

A recent study by Clancy et al. [180] validated a PLEXOS model with actual 2012 SEM data. The predicted share of each generation type from the PLEXOS model simulations is compared to the actual 2012 SEM data including the accuracy of generator dispatch predicted from the model relative to the actual recorded SEM data at a daily resolution. Clancy et al. [180] observed that the simulated MSQs of Combined Cycle Gas Turbines (CCGTs), coal, peat and peaking generators were 61%, 29%, 9% and 0.6%, respectively, compared to the actual shares of 62%, 27%, 9% and 1% in 2012. However, Clancy et al. [180] did not conduct a comparative validation analysis between the PLEXOS model and actual SEM SMPs in 2012.

Denny [134] considered validation of the SMPs between a PLEXOS model and actual SEM in 2008 but not the MSQs. Denny [134] indicates the accuracy of the PLEXOS model by comparing the predicted average SMPs in the first four months of the SEM to the actual average SMPs. Deane [181] only examined the 2008 SEM dispatch profile of the PHES plant Turlough Hill and compared it to the modelled dispatch profile from a PLEXOS model. It was determined that the simulated profile of Turlough Hill followed quite closely the actual SEM profile with annual generation of 255 GWh and 265 GWh, respectively [181]. Edmunds et al. [182] developed a 2012 PLEXOS model of the BETTA market and verified the main model input parameters such as generator installed capacities against a number of data sources to ensure its accuracy. The study did not validate the PLEXOS model outputs relative the actual BETTA market outcomes such as SMPs or MSQs.

In summary, there is some published information available on the validation between PLEXOS models and the actual market data for the SEM and BETTA markets. However,
these studies have attempted to validate such models by either choosing the SMPs or MSQs as the comparative parameter. Thus, the following subsection aims to validate the base model based on the average daily SMP and annual production for both the SEM and BETTA markets.

4.4.2 Validation

A comparative validation analysis was conducted between the base PLEXOS model outputs and the actual SEM and BETTA markets data in 2012. The Mean Absolute Percentage Error (MAPE) obtained (using Equation 4.4 below) is 13% for the average daily half hourly SMP in the SEM for the base model.

\[
MAPE = \frac{100}{N} \sum_{i=1}^{N} \left| \frac{A_{SMP,i} - F_{SMP,i}}{A_{SMP,i}} \right|
\]  

(4.5)

where:

- \(A_{SMP,i}\) is the actual system marginal price i (€/MWh)
- \(F_{SMP,i}\) is the PLEXOS forecasted system marginal price i (€/MWh)
- \(N\) is number of time periods

It is difficult to justify whether a MAPE of 13% is acceptable given there are no other comparable studies. However, the base model produces a profile for the average daily SMP which is consistent with the actual market as shown in Figure 4.3. It is noticeable that there were regular price spikes and dips for the on-peak and off-peak hours with respect to the daily demand profile as observed in the actual market, respectively.
In general, the base model produces higher SMPs than the actual SEM in 2012. The discrepancies can be attributed to the models’ tendency to schedule different generator types and its capability in modelling the uplift component of the SMP which covers the generator’s start-up and no-load costs. Moreover, quarterly fuel and carbon prices were used since these were the only publicly available data, whereas if daily fuel and carbon prices had been used, a more representative SMP profile might have been obtained.

The MAPE is 2.4% for the annual production in the SEM for the base model. This suggests the base model is scheduling a similar amount of total generation capacity over the year but it has a tendency to schedule different generator types, particularly coal and gas generators as shown in Figure 4.4. This can be attributed to the base model’s approach in determining the least-cost optimal solution to meet demand while in the actual SEM there can be substantial deviations from the optimal solution given that more
flexible generators maybe dispatched to account for real time conditions.

Compared to the SEM, it is more difficult to obtain BETTA market data given the bilateral trading arrangements which exist and the limited public availability of the data. For the comparative validation analysis, the average of the buy/sell price from Elexon [183] for the balancing mechanism is used to determine the balancing or spot price which is then compared with the modelled SMPs. For the BETTA market, the MAPE obtained is 9.5% for the average daily half hourly SMP for the base model. Again, the base model produces a profile for the average daily half hourly SMP which is similar to the actual balancing price profile expect between 12:00 and 16:00 as shown in Figure 4.5. However, it should be noted that the balancing price is not entirely representative of the BETTA

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3 Oil generation contributes a minor amount to the actual SEM and nothing to the base model and therefore is not shown in Figure 4.4
market wholesale price given that approximately 2% of the total trade volumes take place in the balancing mechanism.

![Figure 4.5 Average daily system marginal price and demand profiles for 2012](image)

The MAPE was found to be 15.1% for the annual production (GWh) in the BETTA market for the base model. The larger MAPE for the annual production for the BETTA market model compared to the SEM model is possibly due to the reliability of the BETTA market production data. It proved difficult to obtain a breakdown of these data for all of the different generator types and therefore several sources were used, some of which were conflicting [184]–[186]. Moreover, the bilateral contracts which exist between generators and suppliers and the strategic bidding practices by vertically integrated utilities in the BETTA market could also have an influence on the annual production, which the base model may not capture.
4.5 Summary

The development of the 2012 PLEXOS base model including the main input assumptions such as the generation portfolio, system demand and cost input data is presented in this chapter. A comparative validation analysis between the base model outputs and the actual SEM and BETTA markets data in 2012 is conducted. The validated base model in 2012 is used for the analyses presented in this thesis as it can replicate the SEM and BETTA markets outcomes based on the validation results presented in this chapter. The validated base model is used as a starting point from which the 2020 PLEXOS I-SEM model is developed. The methodology implemented for the I-SEM model is presented in the next chapter.
5 I-SEM MODEL

5.1 Introduction

This chapter presents the methodology implemented for the 2020 PLEXOS I-SEM model, which aligns with step five of the research methodology in Section 1.4. The validated 2012 PLEXOS base model from Chapter 4 was used as a starting point from which the 2020 I-SEM model for the analysis in this thesis was developed. The validated 2012 base model was extended to 2020 given that detailed representative data were available for that year. This provided some certainty regarding the model assumptions and scenarios. The BETTA market design in the 2020 model was kept the same as in the 2012 model but with a projected generation portfolio for 2020. Two model scenarios are considered; Business as Usual (BAU) and BAU+CAES containing a CAES plant as an additional generator, which are setup in the I-SEM model. A number of model sensitivities are also carried out. The following subsections describe the I-SEM model, model assumptions, model scenarios, CAES plant representation and model sensitivities.

5.2 I-SEM model description

A number of modifications were applied to the validated 2012 PLEXOS base model in order to reflect the I-SEM and BETTA markets in 2020. The validated base model consists of a DA model only and was used as a starting point from which the 2020 I-SEM DA and BM models were developed. A high level representation of the I-SEM in 2020 was developed in PLEXOS given that detailed projected generation portfolio capacity and system demand data were available for that year. Consequently, this provides some certainty regarding the model assumptions and scenarios. However, the I-SEM model only includes a representation of the short term DA and BM markets given that limited
information is currently available for the ID market design and the forwards market is considered long term. The DA and BM market models were created in the I-SEM model and the interleave method implemented in PLEXOS. The interleave method is a technique for linking the outputs of one model with another and has been used in a number of studies [138], [187], [188]. The interleave method run mode is manually invoked in the I-SEM model by the user and the DA and BM models pass information back and forth between each other as shown in Figure 5.1. This includes the optimisation of the DA unit commitment (DAUC) schedule of generators in the DA model (D_{i,1}) and passing of this information (DA model output (D_{i,1})) to the BM model (D_i) and the generators end state (BM model end state (D_i)) to the DA model (D_{i+1}) for the next day. This process continues daily over the year in order to create a realistic market simulation.

Figure 5.1 I-SEM model with interleaved DA and BM models

The I-SEM model reads the input data such as system demand and wind power output as shown in Figure 5.1. It simulates 365 individual daily optimisations at an hourly time
resolution (the proposed time resolution for the I-SEM design) while ensuring the generation portfolio meets demand at least cost while taking into account the generators’ techno-economic parameters. The purpose of the DA model (Di-1) is the creation of a DAUC schedule. The scheduling of the DA model (Di-1) is carried out stochastically using the scenario-wise decomposition method in PLEXOS in order to account for the uncertainty in system wind and demand.

The scenario-wise decomposition method (which is manually invoked in the I-SEM model by the user) uses two stage stochastic optimisation and paths are decomposed into discrete trajectories called scenarios which have discrete probabilities. The probabilities are assigned to each scenario; similar paths are combined or unlikely paths are removed and the probabilities are recalculated. An initial unit commitment scheduling decision is performed in the first stage, after which a random event occurs affecting the outcome of the first stage decision. A recourse or new decision can then be made in the second stage that compensates for any suboptimal unit commitment decision in the first stage. The approach taken by the I-SEM model is a single first stage decision and a collection of recourse decisions defining which second stage decision should be taken in response to each random event. Further details of the I-SEM model stochastic equations are shown in Appendix A. The generators planned maintenance outage schedules are always known in advance of the DAUC schedule and are included in the model. The generators’ forced outages are omitted as they occur randomly without advanced knowledge and are included in the BM model. The interconnector flows are optimised based on the price differential between the I-SEM and BETTA. The BETTA market design in the 2020 I-SEM model remains the same as in the validated 2012 base model but with a projected generation portfolio for 2020.
The purpose of the BM model is to re-opti

The purpose of the BM model is to re-optimise the DAUC schedule from the DA model by moving generators dispatch levels up and down. The generators dispatch levels are subsequently altered based on their decremental and incremental bids in the form of price quantity pairs in response to the actual outcome of probabilistic events such as system wind and demand. The interconnector flows are fixed in the BM model based on the optimised flows from the DA model; as such the BETTA market and its associated generators are prevented from participating in balancing the I-SEM. This simplification may lead to suboptimal flows based on the simulated SMPs for the I-SEM and BETTA markets. However, limited information is currently available in relation to the Irish and British TSOs counter trading abilities on the interconnectors in the I-SEM. Moreover, considering the significant amount of variable generation which the TSOs will be required to balance in each market in 2020, they may be unable and/or reluctant to trade the spare flexible capacity for balancing over the interconnectors.

5.3 I-SEM model assumptions

5.3.1 Generation portfolio

The I-SEM model was populated with the individual generator techno-economic parameters for new entrants and retirements which have signed agreements and confirmed dates to connect to the All power system over the next 10 years [7]. It is assumed the I-SEM generation portfolio achieves Ireland’s 2020 RES-E target. For the BETTA market, the Slow Progression scenario is adopted from National Grid [189]. The Slow Progression scenario represents a generation portfolio which does not meet the UK RES-E and emissions targets for 2020. This scenario is chosen given the uncertainty which the UK faces in achieving its target and it is assumed to be representative of the projected generation portfolio in 2020 derived from National Grid’s stakeholder
engagement programme [189]. A breakdown of the generator types for both the I-SEM and BETTA markets in 2020 is shown in Table 5.1. It is assumed both peat and distillate oil generation are still operating in the I-SEM in 2020 as per the TSOs generation capacity projections for 2020 [7]. However, there is some uncertainty in terms of peat generation participating in the I-SEM as the PSO levy which currently supports peat generation is proposed to cease by 2020. The generation portfolio for the BETTA market remains the same for all the model scenarios and sensitivities. The modifications to the I-SEM generation portfolio are described further in Section 5.4.

<table>
<thead>
<tr>
<th>Generator type</th>
<th>I-SEM</th>
<th>BETTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coal</td>
<td>1,331</td>
<td>13,652</td>
</tr>
<tr>
<td>Gas</td>
<td>5,282</td>
<td>32,337</td>
</tr>
<tr>
<td>Oil</td>
<td>592</td>
<td>951</td>
</tr>
<tr>
<td>Nuclear</td>
<td>0</td>
<td>8,980</td>
</tr>
<tr>
<td>Distillate Oil</td>
<td>764</td>
<td>0</td>
</tr>
<tr>
<td>Peat</td>
<td>346</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total (MW)</strong></td>
<td>8,315</td>
<td>55,920</td>
</tr>
</tbody>
</table>

Table 5.1 2020 aggregated conventional generation portfolio capacity (MW)  
(Source: [7][189])

The renewable generation portfolio for the 2020 I-SEM and BETTA markets is shown in Table 5.2. Similar to the 2012 base model, onshore and offshore wind provides the predominant share of the renewable generation portfolio in both markets. Tidal generation (assumed to be installed in NI) is the only new source of renewable generation compared to the 2012 base model and it is assigned a 20% annual capacity factor from Eirgrid and SONI [7] in the I-SEM model. The modelling approach for remaining renewable generation is the same as in 2012 base model except for wind generation which is described further in Section 5.3.2.
<table>
<thead>
<tr>
<th>Generator type</th>
<th>I-SEM</th>
<th>BETTA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hydropower</td>
<td>216</td>
<td>1,123</td>
</tr>
<tr>
<td>Pumped hydro storage</td>
<td>292</td>
<td>2,744</td>
</tr>
<tr>
<td>Onshore wind</td>
<td>4,780</td>
<td>6,169</td>
</tr>
<tr>
<td>Offshore wind</td>
<td>25</td>
<td>6,733</td>
</tr>
<tr>
<td>Solar PV</td>
<td>98</td>
<td>2,040</td>
</tr>
<tr>
<td>Solid Biomass</td>
<td>296</td>
<td>1,821</td>
</tr>
<tr>
<td>Biogas</td>
<td>0</td>
<td>476</td>
</tr>
<tr>
<td>Waste</td>
<td>94</td>
<td>0</td>
</tr>
<tr>
<td>Tidal</td>
<td>201</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total (MW)</strong></td>
<td><strong>6,002</strong></td>
<td><strong>21,106</strong></td>
</tr>
</tbody>
</table>

Table 5.2 2020 aggregated renewable generation portfolio capacity (MW)

5.3.2 Wind generation

Onshore wind generation in the I-SEM model is modelled in aggregated form, split into 13 regions. The installed capacity for each region in 2020 is derived from the proposed regional distribution of renewable capacity by Eirgrid [95] as shown in Table 5.3. Each onshore region has an associated hourly capacity factor profile which represents the wind availability in that region for each hour obtained from the CER [132]. It is assumed that only 25 MW of installed offshore wind capacity exists from a single wind farm at Arklow Bank, Co. Wicklow, Ireland and is assigned an hourly capacity factor profile from Deane et al. [165].
<table>
<thead>
<tr>
<th>Wind region</th>
<th>Regional breakdown (%)</th>
<th>Average capacity factor (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>12.9</td>
<td>32.8</td>
</tr>
<tr>
<td>B</td>
<td>8.6</td>
<td>30.3</td>
</tr>
<tr>
<td>C</td>
<td>0.3</td>
<td>28.6</td>
</tr>
<tr>
<td>D</td>
<td>6.4</td>
<td>28.1</td>
</tr>
<tr>
<td>E</td>
<td>22.7</td>
<td>32.9</td>
</tr>
<tr>
<td>F</td>
<td>3.5</td>
<td>32.8</td>
</tr>
<tr>
<td>G</td>
<td>4.1</td>
<td>31.5</td>
</tr>
<tr>
<td>H1</td>
<td>6.8</td>
<td>28.6</td>
</tr>
<tr>
<td>H2</td>
<td>6.3</td>
<td>31.0</td>
</tr>
<tr>
<td>I</td>
<td>0.04</td>
<td>32.7</td>
</tr>
<tr>
<td>J</td>
<td>3.0</td>
<td>31.5</td>
</tr>
<tr>
<td>K</td>
<td>0.1</td>
<td>31.0</td>
</tr>
<tr>
<td>NI</td>
<td>25.2</td>
<td>32.9</td>
</tr>
</tbody>
</table>

**Table 5.3 Regional breakdown of onshore wind capacities and average capacity factor (Source: [95])**

The same hourly capacity factor profiles are input to the DA and BM models in the I-SEM model for each region. The use of the Box-Jenkins method in the I-SEM model allows the DA model to simulate a typical wind forecast error for the capacity factor profiles for each region. The Box-Jenkins method (which is manually invoked in the I-SEM model by the user) incorporates an Autoregressive Moving Average (ARMA) model consisting of an Autoregressive (AR) part and a Moving Average (MA) part. The AR part is a linear regression of the current value of the time series relative to one or more of the prior values of the series. The MA is a linear regression of the current value of the time series relative to white noise (i.e. a sequence of serially uncorrelated random variables with zero mean and finite variance) of one or more of the prior values of the series.

The typical system-wide wind forecast error is calculated based on the difference between the 24 hour forecasted and actual wind generation between 2010 and 2014 across the ROI system only based on data acquired from the TSOs website [190]. The
Normalised Mean Absolute Percentage Error (NMAPE) and Mean Absolute Error (MAE) for ROI wind only between 2010 and 2014 are shown in Table 5.4. A normalised NMAPE and MAE of 5.4% and 87 MW were calculated for the typical wind forecast error, respectively. The statistical control parameters (α, β and σz) associated with the typical wind forecast error growth and distribution are derived using an ARMA model in statistical software package R [191]. The statistical control parameters are then used by the ARMA model in the DA model to randomly generate the typical wind forecast error for the capacity factor profiles for each region.

<table>
<thead>
<tr>
<th>Year</th>
<th>NMAPE (%)</th>
<th>MAE (MW)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>5.66</td>
<td>76</td>
</tr>
<tr>
<td>2011</td>
<td>6.29</td>
<td>94</td>
</tr>
<tr>
<td>2012</td>
<td>5.36</td>
<td>87</td>
</tr>
<tr>
<td>2013</td>
<td>5.30</td>
<td>90</td>
</tr>
<tr>
<td>2014</td>
<td>4.47</td>
<td>90</td>
</tr>
</tbody>
</table>

Table 5.4 Annual wind forecast errors for the ROI

The onshore and offshore wind resource for the BETTA market model is represented by hourly capacity factor profiles for the GB region taken from Deane et al. [165]. The BETTA market model creates a DAUC schedule based on perfect foresight for all variable renewable generation with no design or rules changes to the BETTA market. The schedule is not re-optimised in the BM model timeframe and remains fixed during this timeframe; therefore it is not contributing to balancing the I-SEM.

The 2020 I-SEM and BETTA market models are essentially unconstrained energy only models. However, a main constraint restricting the amount of non-synchronous generation, mainly wind, participating in the I-SEM and BETTA markets is enforced in the models. This prevents wind contributing 100% to instantaneous demand and therefore, replicates real conditions. The main constraint is known as the System Non-
Synchronous Penetration (SNSP) limit and is a measure of the non-synchronous generation at an instant in time as shown by Equation 5.1 [89].

\[
\frac{\text{Wind Generation} + \text{Imports}}{\text{SystemDemand} + \text{Exports}} \leq \text{SNSP} \quad (5.1)
\]

The SNSP limit ensures that the amount of wind generation, when added to interconnector imports, does not exceed the sum of system demand and interconnector exports. The TSOs in Ireland aim to increase the current SNSP limit of 50% up to 75% by 2020, while empirical evidence from energy industry sources suggests that the equivalent SNSP limit in GB will remain at approximately 50%. Therefore, the SNSP limit is assumed to be 75% and 50% for the I-SEM and BETTA markets model in 2020, respectively.

### 5.3.3 Maintenance schedules

Similar to the 2012 base model, the planned and unplanned maintenance outage schedules for each generator during the year are taken into account in the 2020 I-SEM and BETTA models. For the I-SEM model, the generators planned maintenance outage schedules are always known in advance of the DAUC schedule and are included in the DA model. The generators’ unplanned maintenance represented by forced outage rates and mean time to repair from CER [132] are omitted in the DA model as they occur randomly without advanced knowledge and are included in the BM model. For the BETTA model, maintenance outage schedules for each generator are modelled as a random event based on the forced outage rates and mean time to repair values from the 2012 base model.
5.3.4 System demand

The AII system demand is expected to increase 5.3% between 2012 and 2020 based on the median demand forecast by Eirgrid and SONI [7]. The annual system median demand is estimated to be 38.42 TWh with a peak demand of 6.8 GW for the I-SEM. In contrast, the BETTA market demand is expected to decrease by 3.72% during the same period due to the implementation of energy efficiency measures based on National Grid projections [189]. The annual demand is estimated to be 295.4 TWh with a peak demand of 53.4 GW. Accordingly, the 2012 base model demand time series profiles are linearly scaled (assuming no time shifting of the profiles) to reflect the 2020 demand forecasts for the I-SEM and BETTA models. In terms of the Demand Side Units (DSUs), it is assumed that 200 MW will participate in the I-SEM as indicated by Eirgrid and SONI [7]. It is assumed that the DSUs will require a price of €350/MWh for load curtailment based on their current bidding prices in the SEM [9].

Similar to wind generation, there is also a forecast error associated with the system demand. However, there are limited data available for the 24 hour forecasted system demand and therefore a MAE of 50 MW is assumed based on information provided by SEMO [9]. This is reflected only in the DA model with statistical control parameters and the demand forecast error is randomly applied to the system demand profile using the Box-Jenkins method in PLEXOS.

5.3.5 Transmission and Interconnectors

The complete transmission network is not included in the I-SEM and BETTA models and localised network constraints are not modelled. Instead, the model consists of three separate nodes representing the ROI, NI, and GB systems. It is assumed that adequate transmission capacity as per Eirgrid’s Grid 25 programme [95] has been built by 2020 to accommodate increased levels of wind capacity on the system. There is a restricted flow
of 450 MW in the NI-ROI and 400 MW ROI-NI directions at present due to system security issues. However, the full rating of the North-South transmission line between NI and ROI is assumed to be in place by 2020; therefore flows of 1500 MW both ways are set within the model [192].

There are a number of new interconnectors due to come online between 2012 and 2020. The East-West interconnector between the I-SEM and BETTA markets is added to the I-SEM model, a maximum flow of 500 MW was assumed both ways. The proposed IFA2 interconnector between the BETTA and French markets is included in the model with a maximum flow of 1,000 MW both ways [193]. The existing interconnectors (Moyle, BritNed and IFA) which were in the 2012 base model retain the same capacity and are also included in the I-SEM model. The interconnector flows between the I-SEM and BETTA markets are allowed to be freely optimised in the DA model but are fixed in the BM model. The import and export flows for the interconnectors from mainland Europe to the BETTA market are fixed in both the DA and BM models based on flows obtained from Cleary et al. [142]. Similar to the 2012 base model, this simplified approach was adopted as it reduces the need to create a detailed representation of the Dutch and French markets and significantly reduces computational time.

5.3.6 Cost Input data

Fuel prices from the 2012 base model in Chapter 4 are adjusted based on predictions for 2020 from DECC [194] and inputted to the I-SEM and BETTA models. It is acknowledged that fuel prices have fluctuated since these predictions and they will have an impact on the simulated outputs for this analysis. Therefore, in order to show the impact of changes in the fuel prices a sensitivity analysis is conducted and is described further in Section 5.7.
A carbon price of €30/t CO$_2$ based on the European Union ETS was applied to fossil fuel-based generators in the I-SEM model. This figure is based on the carbon taxes used for previous Irish case studies, which ranged between €15-45/t CO$_2$ [121], [175], [176], [195], [196]. A carbon price of €34/t CO$_2$ based on the Carbon Price Floor (CPF) was applied to fossil fuel-based generators in the BETTA model [77]. Generator VOM and start costs are adjusted accordingly and all cost data were normalised to 2012 values using historic consumer price indices [177].

5.4 Model scenarios

This section presents the I-SEM model scenarios incorporated in each I-SEM model simulation, which forms step six of the research methodology in Section 1.4. Two main operational scenarios in the 2020 I-SEM model are considered; Business as Usual (BAU) and BAU+CAES containing a CAES plant as an additional generator in the I-SEM. The generation portfolio for the BETTA market model remains the same for each model scenario. A description of each scenario is as follows:

1. BAU represents the 2020 I-SEM with a generation portfolio as shown previously in Table 5.1 and Table 5.2 in Section 5.3.1. This scenario is considered to represent the I-SEM generation portfolio in 2020 given the new entrants and retirements planned over the next 10 years for the AII power system [7] [164]. The modelling approach presented in the previous sections replicates the proposed I-SEM rules and hence, this scenario is considered to represent a simple but realistic real-time energy only operation of the I-SEM.

2. BAU+CAES is the BAU scenario with a CAES plant included in the 2020 I-SEM generation portfolio. This scenario is considered to represent a proposed 2020 I-SEM generation portfolio given the potential which exists for a CAES plant to be connected to the AII power system [23].
5.5 CAES plant representation

A CAES plant is represented in the I-SEM model for the BAU+CAES scenario only by a PHES plant coupled with a conventional gas plant using constraints to replicate the operation of the plant as shown in Figure 5.2. This approximation of the CAES plant configuration was used previously for other case studies [20], [133], [197].

![Figure 5.2 CAES plant configuration in 2020 I-SEM model](image)

In compression mode (as shown by the red dashed line in Figure 5.2) the Pumped Storage Pump draws power from the electricity grid within the I-SEM model to compress air to Storage, while in generation mode (as shown by the blue dashed line in Figure 5.2) both the Pump Storage Generator and Gas Generator provide electricity back to the grid. A constraint limiting the combined output of the Pump Storage Generator and Gas Generator is set based on the maximum generation capacity of the CAES plant. The
details of the CAES plant used for this analysis are shown in Table 5.5 and are assumed to represent the plant which could be connected to the AII power system in 2020 [7]. It should be noted that the CAES plant only contributes to the I-SEM energy requirements; reserve requirements are not modelled given the uncertainty associated the proposed reserve categories in the 2020 system services. However, the CAES plant’s contribution to energy and operating reserve requirements under the SEM design were modelled in Cleary et al. [133].

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum compression</td>
<td>200</td>
<td>MW</td>
</tr>
<tr>
<td>Minimum compression</td>
<td>60</td>
<td>MW</td>
</tr>
<tr>
<td>Ramp rate for compression</td>
<td>40</td>
<td>MW/min</td>
</tr>
<tr>
<td>Maximum generation</td>
<td>270</td>
<td>MW</td>
</tr>
<tr>
<td>Minimum generation</td>
<td>67.5</td>
<td>MW</td>
</tr>
<tr>
<td>Ramp rate for generation</td>
<td>54</td>
<td>MW/min</td>
</tr>
<tr>
<td>CAES heat rate</td>
<td>4.265</td>
<td>GJ/MWh</td>
</tr>
<tr>
<td>CAES storage capacity</td>
<td>3</td>
<td>GWh</td>
</tr>
<tr>
<td>Compressing efficiency</td>
<td>80</td>
<td>%</td>
</tr>
<tr>
<td>Round trip efficiency</td>
<td>50</td>
<td>%</td>
</tr>
</tbody>
</table>

Table 5.5 CAES plant technical operational details (Source:[198])

5.6 Economic assessment

The economic assessment of wind generation which forms step eight of the research methodology is evaluated using Net Present Value (NPV) and is given by:

$$\text{NPV} = \sum_{i=1}^{n} \left[ \left( \text{REV}_i - \text{O&M}_i \right) E_i \left( 1 + r \right)^{-i} \right] - CC_0$$  

(5.2)

where:

NPV(€) is the net present value which is defined as the sum of incoming and outgoing discounted cash flows over the project lifetime

O&M$_i$ (€/MWh) is the variable operation and maintenance cost in year $i$ obtained from Table 3.2
CC$_0$ (€/MW) is the capital cost in year 0 obtained from Table 3.2 for the 2012 project and multiplied by the onshore wind capacity from Table 5.2.

$E_i$ is the electricity produced in BM in year $i$ (MWh) obtained from the I-SEM model.

$r$ is the WACC (%) obtained from Table 3.2.

$n$ is the lifespan (years) obtained from Table 3.2.

$REV_i$ (€/MWh) is the revenue wind generation earns in year $i$ in the I-SEM based on the SMPs simulated by the I-SEM model.

$$REV_i = Q_1 \times P_1 + (Q_0-Q_1) \times P_0$$  \hspace{1cm} (5.3)

where:

- $Q_0$ (MWh) is the BM wind production
- $Q_1$ (MWh) is the DA wind production
- $P_0$ (€/MWh) is the BM price
- $P_1$ (€/MWh) is the DA price

### 5.7 Model sensitivities

A sensitivity analysis is undertaken in order to determine how sensitive the main I-SEM model outputs such as the system marginal prices, total generation costs and CO$_2$ emissions are to the underlying model input assumptions, including system demand and wind forecast errors, fuel and carbon prices as well as generators decremental and incremental bids. A low and high sensitivity analysis is carried out for both BAU and BAU+CAES scenarios, which examines the effects of changes in the underlying model input assumptions. The key sensitivity input parameters assessed for the I-SEM model...
are the changes in the wind and demand forecast error, generators increments (incs) and decrements (decs) and the fuel and carbon prices given the uncertainty associated with these parameters. In particular, fuel prices can be can be extremely unpredictable and volatile due to geopolitical issues and supply concerns. It should be noted that the CAES plant and wind generation capital costs were not considered as part of the sensitivity analysis given they are not input parameters to the I-SEM model. However, the selected key sensitivity input parameters will impact both the CAES plant and wind generation.

The wind and demand forecast errors are described in Sections 5.3.2 and 5.3.4 and are represented by the NMAPE and MAE. The forecasted and actual wind generation between 2010 and 2014 based on data acquired from the TSOs website (as described in Section 5.3.2) is analysed and used as a basis for the improvement and deterioration of the wind forecast error. There is limited data available for the system demand, therefore the same improvement and deterioration for the wind forecast error is applied to the demand forecast error. Based on improved wind and demand forecast errors relative to the initial input parameters (defined as central) in the I-SEM model, the low sensitivity input parameters are set at a MAE of 44 MW and 25 MW assuming the forecast improves by 50%, respectively. Based on less accurate wind and demand forecast errors relative to the base case, the high sensitivity input parameters are set at a MAE of 118 MW and 75 MW assuming the forecast deteriorates by 50%, respectively.

The generators incs and decs are more difficult to estimate as they are dependent on the real time status of the BM market and the strategic bidding behaviour of generators at that point in time. For instance, if the BM market timeframe is short (i.e. the system requires additional generation or reduction in demand), generators will need to increase generation and therefore will require additional remuneration, while if the BM is long (i.e. the system requires a reduction in generation or increase in demand), generators will
generally accept their original DA Short Run Marginal Cost (SRMC) bid. The low and high sensitivity input parameters for generators incs and decs categorised under baseload, mid-merit and peaker based on a review of literature and industry engagement is shown in Table 5.6. It is assumed that generators will take the DA SRMC bid as the dec price for both low and high sensitivities. If the generator is on or off it will require the SRMC plus a certain mark-up for the inc price.

The I-SEM model central input parameters for fuel and carbon prices were outlined earlier in Section 5.3.6. The low and high fuel price sensitivity input parameters are shown in Table 5.7 and are set based on the DECC [77] low and high fuel price projections for 2020. A carbon price of €15/t CO₂ and €45/t CO₂ is set for the low and high carbon price sensitivity input parameters, respectively. These figures are based on the carbon taxes used for previous Irish case studies, which ranged between €15–45/t CO₂ [121], [175], [176], [195], [196].
<table>
<thead>
<tr>
<th>Generator category</th>
<th>Low</th>
<th>Central</th>
<th>High</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Baseload</td>
<td>Baseload</td>
<td>Baseload</td>
</tr>
<tr>
<td>Decrement price</td>
<td>SRMC x 1</td>
<td>SRMC x 1</td>
<td>SRMC x 1</td>
</tr>
<tr>
<td>Increment price</td>
<td>SRMC x 1</td>
<td>SRMC x 1.05</td>
<td>SRMC x 1.05</td>
</tr>
<tr>
<td>(when plant on)</td>
<td>SRMC x 1</td>
<td>SRMC x 1.05</td>
<td>SRMC x 1.05</td>
</tr>
<tr>
<td>Increment price</td>
<td>No offer</td>
<td>No offer</td>
<td>No offer</td>
</tr>
<tr>
<td>(when plant off)</td>
<td>SRMC x 1.05</td>
<td>SRMC x 1.1</td>
<td>SRMC x 1.15</td>
</tr>
</tbody>
</table>

Table 5.6 Low, central and high sensitivity input parameters for decrement and increment prices
Table 5.7 Low, central and high sensitivity input parameters for fuel prices
5.8 Summary

The development of the 2020 PLEXOS I-SEM model including the main input assumptions such as the generation portfolio, system demand, cost input data and scenarios is presented in this chapter. The I-SEM model with the interleaved DA and BM models is described in detail. The main sensitivity input parameters of the I-SEM model is also presented. The results for this research are then analysed using the I-SEM model and are presented and discussed in the next chapter.
6 RESULTS AND DISCUSSION

6.1 Introduction

This chapter presents and discusses the main results for this research, which aligns with the specific research objectives as outlined in Section 1.3. The 2020 I-SEM model described in Chapter 5 was used to simulate the main results presented in this chapter. Two model scenario results are presented; Business as Usual (BAU) and BAU+CAES containing a CAES plant as an additional generator in the I-SEM. The generation output mix, wind curtailment, system marginal prices, total generation costs and CO₂ emissions are initially presented and discussed. The NPV of wind generation is then assessed using cost data from Chapter 3 as well as SMP and generation outputs from the I-SEM model for each scenario. An economic assessment of the CAES plant from systems perspective is also presented. Finally, sensitivity analysis results for the key I-SEM model input parameters are presented. The following sections present and discuss the results in more detail.

6.2 Generation output mix

The I-SEM model estimates of generation output mix for the BAU and BAU+CAES scenarios are shown in Table 6.1. Gas generation dominates both scenarios, with peat, other renewables (i.e. biomass and tidal) and wind representing important portions of the generation output mix. In both scenarios, there is a decrease in wind generation between the DA and BM markets resulting in increased utilisation of generation mainly from coal, gas and distillate oil. This increase is primarily due to the increased utilisation of fast acting generation, in particular gas and distillate oil responding to a 1.9% decrease (decreasing from 13,582 GWh to 13,333 GWh as shown in Table 6.1) in wind generation. The introduction of the CAES plant in the BAU+CAES scenario alters the generation output mix relative to the BAU scenario resulting in increased use of coal generation and
decreased use of gas generation and interconnection imports from the BETTA market. The CAES plant has a generation output of 743 GWh in the BM market displacing the less flexible and more expensive gas generators. Moreover, the CAES plant increases system demand while in compression mode, typically during off peak and coal generation which is generally in merit during these hours, responses to the increase in demand.

<table>
<thead>
<tr>
<th>Generator Type</th>
<th>BAU Generation (GWh)</th>
<th>BAU+CAES Generation (GWh)</th>
<th>Difference</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Day-Ahead</td>
<td>Balancing Mechanism</td>
<td>Day-Ahead</td>
<td>Balancing Mechanism</td>
</tr>
<tr>
<td>Coal</td>
<td>431</td>
<td>465</td>
<td>622</td>
<td>638</td>
</tr>
<tr>
<td>Gas</td>
<td>21,310</td>
<td>21,726</td>
<td>21,102</td>
<td>21,567</td>
</tr>
<tr>
<td>Peat</td>
<td>2,172</td>
<td>2,075</td>
<td>2,117</td>
<td>2,026</td>
</tr>
<tr>
<td>Distillate oil</td>
<td>0</td>
<td>132</td>
<td>0</td>
<td>126</td>
</tr>
<tr>
<td>Hydro</td>
<td>747</td>
<td>727</td>
<td>743</td>
<td>723</td>
</tr>
<tr>
<td>Pumped hydro storage</td>
<td>314</td>
<td>299</td>
<td>260</td>
<td>248</td>
</tr>
<tr>
<td>CAES</td>
<td>-</td>
<td>-</td>
<td>697</td>
<td>743</td>
</tr>
<tr>
<td>Wind</td>
<td>13,582</td>
<td>13,333</td>
<td>13,583</td>
<td>13,349</td>
</tr>
<tr>
<td>Other renewables</td>
<td>3,749</td>
<td>3,696</td>
<td>3,756</td>
<td>3,702</td>
</tr>
<tr>
<td>Interconnection Imports</td>
<td>722</td>
<td>722</td>
<td>551</td>
<td>551</td>
</tr>
<tr>
<td>Interconnection Exports</td>
<td>2844</td>
<td>2844</td>
<td>2799</td>
<td>2799</td>
</tr>
<tr>
<td>Net Total (GWh)</td>
<td>43,027</td>
<td>43,174</td>
<td>43,431</td>
<td>43,673</td>
</tr>
</tbody>
</table>

Table 6.1 Generation comparison for BAU and BAU+CAES scenarios

6.3 Wind curtailment

The SNSP limit as described in Section 2.1.4 and Section 5.3.2 is imposed by the TSOs to ensure security of supply and stable voltage and frequency on the power system. Therefore, with increased levels of wind generation comes the possibility of increased curtailment of wind generators, such as during high wind generation periods coinciding with low system demand. Curtailment of wind generators can result in loss of revenue for wind farm operators. The wind curtailment levels were found to decrease slightly from 1.35% to 1.23% between the BAU and BAU+CAES scenarios, respectively. For instance, when a curtailment event occurs in the BAU+CAES scenario with a 75% SNSP limit, for each 100 MW of increased demand created by the CAES plant in compression mode, it allows 75 MW of wind to remain connected and increases the synchronous generation by 25 MW to satisfy the SNSP limit.
6.4 System Marginal Prices

A comparison of the simulated annual average wholesale System Marginal Prices (SMPs) for the DA and BM markets for each scenario are shown in Figure 6.1. It can be seen that the SMP increases from €80.46/MWh to €124/MWh between the DA and BM markets for the BAU scenario. This increase is primarily due to the increased utilisation of fast acting generation, in particular gas and distillate oil (which have higher costs because they are generally operating either at part load or from start-up) responding to the decrease in wind generation as highlighted in Section 6.2. Similarly, the SMP increases from €80.96/MWh to €125.31/MWh between the DA and BM markets in the BAU+CAES scenario, where wind generation decreases 1.8% (decreasing from 13,583 GWh to 13,349 GWh as shown in Table 6.1), with the more costly generators ramping and/or starting up to meet the deficit in generation. While there is minor decrease in the system demand between the DA and BM markets for both scenarios, it has a negligible effect on the generation output mix and SMPs. Moreover, it should be noted that the estimated SMPs are highly sensitive to the underlying assumptions including the fuel and carbon prices, generators decremental and incremental bids. A number of sensitivities are carried out in Section 6.9 which examines the effects of changes in the underlying assumptions on the key output parameters.
The introduction of the CAES plant in the I-SEM for both scenarios increases the DA and BM market SMPs. The CAES plant changes the generator merit order, resulting in marginally higher average wholesale prices. While, this is beneficial for some of the power producers as they are paid a higher price from the market but this has a knock-on effect to the end electricity consumer. The change in the average daily price caused by the introduction of the CAES plant is shown in Figure 6.2. The introduction of the CAES plant generally serves to reduce the volatility of SMPs by increasing off-peak prices and decreasing on-peak prices. This can be seen in Figure 6.2, which shows an increase in average off-peak prices and a decrease in average on-peak prices. This is a typical characteristic of the effect of storage in electricity markets. Particularly, the CAES plant results in reducing the on-peak price spike between 16:00 and 18:00. While, the change is relatively modest it should be noted that Figure 6.2 represents the average SMPs over all hours in the simulation year.

![Figure 6.1 Average annual wholesale system marginal prices](image)

The introduction of the CAES plant in the I-SEM for both scenarios increases the DA and BM market SMPs. The CAES plant changes the generator merit order, resulting in marginally higher average wholesale prices. While, this is beneficial for some of the power producers as they are paid a higher price from the market but this has a knock-on effect to the end electricity consumer. The change in the average daily price caused by the introduction of the CAES plant is shown in Figure 6.2. The introduction of the CAES plant generally serves to reduce the volatility of SMPs by increasing off-peak prices and decreasing on-peak prices. This can be seen in Figure 6.2, which shows an increase in average off-peak prices and a decrease in average on-peak prices. This is a typical characteristic of the effect of storage in electricity markets. Particularly, the CAES plant results in reducing the on-peak price spike between 16:00 and 18:00. While, the change is relatively modest it should be noted that Figure 6.2 represents the average SMPs over all hours in the simulation year.
Figure 6.2 Average daily BM system marginal price

The I-SEM model used to estimate the SMP in this analysis only included the DA and BM market timeframes. The proposed non-mandatory DA market design in the I-SEM compared to the current mandatory DA market in the SEM means generators may only participate in the Intra-Day (ID) or BM markets if they wish. This design could facilitate renewable generators taking advantage of more accurate forecasts closer to real-time in the ID or BM markets but it could lead to more volatile SMPs in the I-SEM compared to the SEM. Furthermore, the main challenge for the I-SEM and similarly in the SEM, is market power of leading generators and suppliers as a vertically integrated utility. The presence of vertical integrated utilities may weaken the competition in the different I-SEM timeframes if there is no market monitoring regime to identify anti-competitive behaviour.

The ID market timeframe design is still on-going and has yet to be fully implemented across the European markets. The inclusion of the ID market in the I-SEM model could have produced different estimates for the SMPs in the BM market given that revised generator bids and forecasts for both wind generation and system demand would be
provided during the ID market timeframe. This would allow low cost slow acting generators to start-up and/or increase generation prior to the BM market timeframe, therefore reducing the requirement for more expensive fast acting generation. However, fast acting generation could be instructed by the TSOs to provide ancillary services provision such as spinning and non-spinning reserve in the BM market timeframe which could result in different estimates for the SMP. Moreover, generators who hold DS3 system services (or ancillary services) contracts and reliability options for the CRM may adopt alternative bidding behaviour in terms of their decision to participate in the different timeframes of the I-SEM. Therefore, the interaction of the DS3 and CRM programmes including the impact of gaming in the I-SEM could influence the SMP estimates for both the DA and BM markets.

6.5 Total Generation Costs

The economic impact of altering the I-SEM generation portfolio with the inclusion of the CAES plant can be quantified by comparing the total generation costs for each scenario in the BM market timeframe. Figure 6.3 presents the total generation costs (which include VOM cost, fuel cost, emissions costs, start and shutdown costs) for each scenario over the year 2020. The inclusion of the CAES plant leads to lower total annual generation costs. Specifically, the CAES plant’s benefit to the system results in a reduction in costs of 0.5% compared to the BAU scenario, which equates to €8 million over the year 2020. The majority of this reduction occurs in the fuel and carbon components as opposed to the start, shutdown and VOM components of the total generation costs. This reduction cannot be attributed to a single time period in the year, but it occurs as minor cumulative changes over the year given that the generation cost of the CAES plant is lower than most of the gas plants in the I-SEM model, as it is only partially powered by gas fuel. As indicated earlier in Section 6.2, the CAES plant in the
BAU+CAES scenario alters the generation output mix relative to the BAU scenario, in particular resulting in decreased use of gas generation. From a technical perspective, this reduction is due to the CAES plant’s ability in providing additional flexibility, as the plant has no minimum up/down times and has larger ramp rates relative to the gas plants. Therefore, the I-SEM model takes advantage of the CAES plant’s lower generation cost and flexibility by displacing the more expensive and less flexible generation.

![Figure 6.3 Total generation costs for each model scenario](image)

### 6.6 CO₂ emissions

Carbon dioxide (CO₂) emissions were estimated for each generator type for each scenario in the BM market timeframe and are presented in aggregated form in Figure 6.4. The quantity of CO₂ emissions generated is a function of the amount of carbon in the fuel and the quantity of fuel burnt by each generator type. It can be seen there is a modest emissions increase of 1% (0.1 MtCO₂) between the BAU and BAU+CAES scenarios due
to the addition of the CAES plant. While gas-fired generation is responsible for the majority of CO₂ emissions under both scenarios, the largest CO₂ emissions increase is from coal-fired generation. Coal generation is generally always operating and in merit when the CAES plant is in compression mode (typically during off peak hours) which increases system demand. The coal generation therefore responds to the increase in system demand caused by the compression mode of the CAES plant and subsequently increases the total CO₂ emissions.

![Figure 6.4 Total CO₂ emissions for model scenarios](image)

**Figure 6.4 Total CO₂ emissions for model scenarios**

### 6.7 Economic assessment of wind generation

Wind generation cumulative discounted (at 4.9% after tax, real) cash flows for the total installed wind capacity participating in the I-SEM in 2020 is presented in Figure 6.5 for each scenario. It should be noted that this assessment ignores the effects of REFIT for wind generation and assumes wind is a price taker and receives the SMP given that REFIT may no longer be available in 2020. It can be seen from Figure 6.5 that the CAES
plant has a negligible impact on the discounted NPV and payback periods. Both scenarios produce positive cumulative cash flows after 14 years. The NPV of wind generation (defined by Equation (5.2) in Section 5.6) over the 20 year lifetime is €1.91bn and €2.01bn for the BAU and BAU+CAES scenarios, respectively. The higher NPV of wind generation in the BAU+CAES scenario is due the addition of the CAES plant and its effect on increasing the SMP as indicated earlier in Section 6.4. Overall, the CAES plant is only marginally beneficial for wind farm developers in reducing their economic risk and encouraging investment and development. However, the NPV of wind projects are generally site- and project- specific with significant variations across projects. Therefore, the results presented in this section do not capture all of the project specific variations.

![Figure 6.5 Cumulative discounted cash flows for wind generation](image-url)
6.8 Evaluation of CAES

In this section the evaluation of the CAES plant in terms of whether investment in such a technology is economically viable from a systems perspective is presented. Table 6.2 presents the total generation cost, compression cost, pool revenue and net revenue (the revenue collected in the energy market minus the total generation cost and compression cost) for the CAES plant over the year 2020. While additional revenues for the CAES plant include reserve revenue from the DS3 system services and annual capacity payments from the CRM, this analysis has not taken these additional revenues into account. This is due to the uncertainty of how CAES will participate in the different I-SEM timeframes and whether it receives a DS3 system services contract and holds reliability options for the CRM. Furthermore, the DS3 and CRM programmes are currently under regulatory and stakeholder consultation and it is difficult to determine what these programmes may offer a CAES plant investor.

The sole revenue stream for the CAES plant considered here is from electricity price arbitrage (i.e. the plant is in compression mode when the electricity price is low and generates during periods of high electricity price). However, it be should noted that this could underestimate the economics of the CAES plant given that this assessment ignores the additional revenue streams outlined above. Table 6.2 presents the total generation cost (including VOM cost, fuel cost and emissions costs); compression cost (product of price charged in €/MWh and consumption in MWh); pool revenue (product of price received in €/MWh and generation in MWh) and net revenue (the pool revenue minus the total generation cost and compression cost) for the CAES plant. The CAES plant receives positive net revenue of €21.6 million over the year 2020. From a system perspective, the CAES plant recovers its costs from the revenue of selling energy to the I-SEM given that
the SMP incentives the on-going operation of the plant therefore it is considered economically viable.

Moreover, based on a capital cost of €733/kW from Table 2.2 for the CAES plant and annual net revenues of €21.6 million; the simple payback period is less than 10 years. The typical lifetime of a CAES plant is 30 years and it would be a private investor’s decision if the investment exposure period of 10 years is acceptable. However, a private NPV analysis of the CAES plant is outside of the scope of this analysis given the uncertainty of the DS3 system services and CRM payments to such a plant.

<table>
<thead>
<tr>
<th>Item</th>
<th>Value (€000)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total generation cost</td>
<td>11,783</td>
</tr>
<tr>
<td>Compression cost</td>
<td>30,490</td>
</tr>
<tr>
<td>Pool revenue</td>
<td>63,898</td>
</tr>
<tr>
<td>Net Revenue</td>
<td>21,626</td>
</tr>
</tbody>
</table>

Table 6.2 CAES plant costs and revenues

6.9 Sensitivity analysis results

6.9.1 System marginal prices

The SMPs from the I-SEM model using the initial input parameters (defined as central) for the DA and BM market timeframes were presented earlier in Section 6.4. The BM market SMPs for the BAU and BAU+CAES scenarios were recalculated using the I-SEM model with the low and high sensitivity input parameters as described in Section 5.7. Figure 6.6 and Figure 6.7 presents the SMPs for the low and high sensitivities for the BAU and BAU+CAES scenarios. The simulated SMPs from the I-SEM model using the initial input parameters (defined as central) are represented in both figures by the vertical axis. It can be seen from Figure 6.6 and Figure 6.7 that the SMPs are most sensitive to the fuel and carbon prices, while the remaining input parameters have a more modest impact. The SMPs for the fuel prices decrease and increase for the low and high sensitivities to €94.32/MWh (24% decrease) and €128.94/MWh (4% increase),
respectively, for the BAU scenario relative to €124/MWh for the central case. Similarly, the SMPs for the fuel price decrease and increase for the low and high sensitivities, respectively, for the BAU+CAES scenario as shown in Figure 6.7.

As outlined in Section 2.1.4 the SMP comprises mainly of fuel costs, therefore it is not surprising that the SMPs decrease and increase most with the low and high fuel price sensitivity input parameters, respectively. The SMPs for the low fuel price sensitivity would have significant economic implications for generator investments under the I-SEM structure as the generating assets will experience a significant reduction in energy revenues relative to the central case. However, the lower SMPs should primarily benefit the end electricity consumer provided the savings are passed on by the electricity supplier and the SMPs incentivise sufficient long-term investment in generation capacity.

![Figure 6.6 Sensitivity analysis of average BM system marginal price for BAU scenario](image_url)
6.9.2 Total generation costs

The total generation costs for the I-SEM model using the initial input parameters were presented earlier in Section 0. The changes in the total generation costs for the low and high sensitivities for the BAU and BAU+CAES scenarios are shown in Figure 6.8 and Figure 6.9. The generation costs are highly sensitive to the fuel price for both scenarios, while the remaining input parameters have a modest impact on the costs. This is reasonable given that the fuel costs make up a significant portion of the total generation costs. It can be seen from Figure 6.8 that the generation costs for the fuel price decrease for the low and high sensitivities to €1.403 billion (26% decrease) and €1.671 billion (6% decrease), respectively, for the BAU scenario relative to €1.765 billion for the base case.
Similarly, the generation costs for the fuel price decrease for the low and high sensitivities for the BAU+CAES scenario as shown in Figure 6.9. The reductions in total generation costs for both scenarios for the fuel price sensitivity are primarily the result of the switch from marginal price setting gas-fired generation to cheaper coal generation. Therefore, gas generating assets will experience a reduction in asset utilisation and energy revenues, while low SRMC generation experiences increased utilisation.

![Figure 6.8 Sensitivity analysis of total generation costs for BAU scenario](image)

**Figure 6.8 Sensitivity analysis of total generation costs for BAU scenario**
The CO₂ emissions for the I-SEM model were presented in Section 0, while the change in the CO₂ emissions for the low and high sensitivities for the BAU and BAU+CAES scenarios is shown in Figure 6.10 and Figure 6.11. The CO₂ emissions are highly sensitive to the carbon price for both scenarios, while their impacts on the remaining input parameters have a modest effect on the emissions. This is reasonable given that an increase in the carbon price should prevent carbon intensive generators from being dispatched as their SRMC will increase and be out of merit. Moreover, this also reduces the overall CO₂ emissions if such carbon intensive generators are economically constrained by the carbon price. It can be seen from Figure 6.10 that the emissions for the carbon price increase and decrease for the low and high sensitivities to 14.65 MtCO₂ (37% increase) and 8.87 MtCO₂ (21% decrease), respectively, for the BAU scenario relative to 10.71 MtCO₂ for the central case. For the BAU+CAES scenario, the emissions...
for the carbon price increase and decrease for the low and high sensitivities to 15.15 MtCO₂ (40% increase) and 8.8 MtCO₂ (23% decrease), respectively, relative to 10.79 MtCO₂ for the central case. Overall the high carbon price sensitivity for both the BAU and BAU+CAES scenarios is the most beneficial for reducing CO₂ emissions and helping to decarbonise the electricity sector. This would be beneficial for society but as indicated earlier in Section 6.9.1 there is an increase in the SMP for both scenarios when a high carbon price is implemented.

![Figure 6.10 Sensitivity analysis of CO₂ emissions for BAU scenario](image)

### Figure 6.10 Sensitivity analysis of CO₂ emissions for BAU scenario
6.10 Summary

This chapter presented and discussed the main results for this research including the sensitivity analysis results. A comparison of the simulated annual average wholesale SMPs for the DA and BM markets for each scenario were presented. It was observed that the SMPs increase between the DA and BM markets for both scenarios. Moreover, the SMPs are most sensitive to the fuel and carbon prices, while the remaining input parameters have a more modest impact. A comparison of the total generation costs revealed that the inclusion of the CAES plant in the I-SEM led to savings of €8 million over the year 2020. The CO₂ emissions were estimated for each scenario and a modest emissions increase of 1% (0.1 MtCO₂) between the BAU and BAU+CAES scenarios occurred due to the addition of the CAES plant. The NPV of wind generation was estimated as €1.91bn and €2.01bn for the BAU and BAU+CAES scenarios, respectively. The CAES plant receives a positive net revenue of €21.6 million over the year and is
considered economically viable given that it recovers its costs from the revenue of selling energy to the I-SEM. The conclusions for this research are presented in the next chapter.
7 CONCLUSIONS

7.1 Conclusions

The requirement for the I-SEM has arisen due to the European Union’s Third Energy Package. The current SEM requires substantial modifications to implement the proposed I-SEM design. The detailed I-SEM design is currently on going, which has the potential to cause increased uncertainty for certain stakeholders. Under the I-SEM, wind generation will be exposed to forecast risk and the requirement to be balance responsible. The use of a CAES plant could represent a better system configuration which would reduce the reliance on expensive generation for system balancing and reduce the financial risk to wind generation.

A review of current literature revealed that very limited up to date technical and financial data for Irish wind energy projects currently exists and no extensive analyses of the I-SEM design have been conducted to date. This research collected and analysed the technical and financial data from Irish wind energy projects. Furthermore, the economic performance of wind generation with respect to balance responsibility in the I-SEM with and without CAES from a private investor’s perspective was evaluated using the collected data and the I-SEM model. More specifically, the system marginal prices, total generation costs and operational CO$_2$ emissions were estimated from a system’s perspective using the I-SEM model.

The main trend observed for Irish wind projects based on the collected data was the increase in wind turbine capacity rating coinciding with increased rotor diameter and hub heights between 2007 and 2012. This increasing trend enabled wind projects to achieve generation-weighted average full-load hours varying from 2,250 to 3,000. Investment costs increased between 2007 and 2012, ranging from €990/kW to €1,658/kW (2012 prices), respectively. There was very limited published data on the O&M costs of wind
projects in Ireland and it did not prove possible to obtain reliable O&M costs for individual wind projects. An average fixed O&M cost of €55/kW/yr was estimated between 2007 and 2012 based primarily on industry sources. This cost data was then used to evaluate the economic performance of wind generation in the I-SEM.

Based on the simulated I-SEM model scenarios, it was estimated that the SMPs increase between the DA and BM markets for both the BAU and BAU+CAES scenarios primarily due to the increased utilisation of fast acting generation, in particular gas and distillate oil. The SMP increases from €80.46/MWh to €124/MWh between the DA and BM markets for the BAU scenario. The inclusion of a CAES plant in the BAU+CAES scenario results in additional flexible generation in the DA and BM markets and in turn, reduces the reliance on costly fast acting generators, particularly gas. However, the CAES plant in the I-SEM for both scenarios increases the DA and BM market SMPs, as it changes the generator merit order. The estimated SMPs were highly sensitive to the underlying assumptions in particular the fuel and carbon prices. The SMPs for the fuel prices decrease and increase for the low and high sensitivities to €94.32/MWh (24% decrease) and €128.94/MWh (4% increase), respectively, for the BAU scenario relative to €124/MWh for the central case.

The economic impact from a systems perspective of altering the I-SEM generation portfolio with the inclusion of the CAES plant was quantified by comparing the total generation costs for each scenario in the BM market timeframe. The inclusion of the CAES plant led to lower total annual generation costs. Specifically, the CAES plant’s benefit to the system results in a reduction in costs of 0.5% compared to the BAU scenario, which equates to €8 million over the year 2020. The generation costs are highly sensitive to the fuel price for both scenarios, while the remaining input parameters have a modest impact on the costs. The generation costs for the fuel price decrease for the low
and high sensitivities to €1.403 billion (26% decrease) and €1.671 billion (6% decrease), respectively, for the BAU scenario relative to €1.765 billion for the base case. Similarly, the generation costs for the fuel price decrease for the low and high sensitivities for the BAU+CAES scenario.

The CO₂ emissions were estimated for each scenario in the BM market timeframe. There was a modest emissions increase of 1% (0.1 MtCO₂) between the BAU and BAU+CAES scenarios due to the addition of the CAES plant. While gas-fired generation is responsible for the majority of CO₂ emissions under both scenarios, the largest CO₂ emissions increase is from coal-fired generation. The sensitivity analysis revealed the CO₂ emissions are highly sensitive to the carbon price for both scenarios, while their impacts on the remaining input parameters have a modest effect on the emissions. The emissions for the carbon price increase and decrease for the low and high sensitivities to 14.65 MtCO₂ (37% increase) and 8.87 MtCO₂ (21% decrease), respectively, for the BAU scenario relative to 10.71 MtCO₂ for the central case. For the BAU+CAES scenario, the emissions for the carbon price increase and decrease for the low and high sensitivities to 15.15 MtCO₂ (40% increase) and 8.8 MtCO₂ (23% decrease), respectively, relative to 10.79 MtCO₂ for the central case.

The economic performance of wind generation was evaluated using NPV. The NPV of wind generation over a 20 year lifetime was €1.91bn and €2.01bn for the BAU and BAU+CAES scenarios, respectively. The higher NPV of wind generation in the BAU+CAES scenario is due the addition of the CAES plant and its effect on increasing the SMP. Overall, the CAES plant is only marginally beneficial for wind farm developers in reducing their economic risk and encouraging investment and development.

The evaluation of the CAES plant in terms of whether investment in such a technology is economically viable from a system perspective was also presented. The CAES plant
receives positive net revenue of €21.6 million over the year and is considered economically viable given that it recovers it costs from the revenue of selling energy to the I-SEM. However, based on a capital cost of €733/kW for the CAES plant and annual net revenues of €21.6 million; the simple payback period is less than 10 years. It would be a private investor’s decision if the investment exposure period of 10 years is acceptable and it remains for further research to study the additional revenue to be gained from the DS3 system services and CRM payments.

7.2 Recommendations for further research

The research presented here used a unit commitment and economic dispatch model which was developed in PLEXOS in order to determine the economic performance of wind generation in conjunction with CAES in the I-SEM under various conditions. In order to further examine this topic, it is important both to improve the I-SEM model described in Chapter 5 and to refine the I-SEM model input parameters based on energy policy scenarios which may arise in the future. Therefore, possible recommendations for further research can be divided into two main areas: model improvements and future energy policy scenarios.

In terms of model improvements, EUPHEMIA is the DA price coupling algorithm currently in use throughout European markets. The I-SEM high level design committee has indicated that the EUPHEMIA algorithm will be used for the DA market. In order to assess how this will best be implemented, SEMO have coordinated a working group made up of traders to trial the EUPHEMIA algorithm for I-SEM participants. The integration of the EUPHEMIA algorithm into PLEXOS is required in order to replicate the DA operation of the I-SEM. Moreover, Energy Exemplar (the developer of PLEXOS) is currently investigating the integration of the EUPHEMIA algorithm.
Furthermore, the I-SEM model developed for this research only included the DA and BM market timeframes. The Intra-Day (ID) market timeframe design is still on-going and has yet to be fully implemented across the European markets. The European power exchanges together with TSOs from 14 countries have launched an initiative called the XBID Market Project to create a joint integrated ID cross-zonal market. The purpose of the XBID Market Project is to enable continuous cross-zonal trading and increase the overall efficiency of ID trading on the single cross-zonal ID market across Europe. As outlined in Section 6.4, the inclusion of the ID market could produce different estimates for the SMPs. Therefore, further consider should be given to including the EUPHEMIA algorithm for the DA timeframe and the finalised XBID Market Project design for the ID timeframe in the I-SEM model.

In terms of the main I-SEM model time series inputs such as system wind and demand as outlined in Sections 5.3.2 and 5.3.4, improvements in terms of the forecasting techniques and data used for these inputs could be explored further. As mentioned previously in Section 6.8, the DS3 and CRM programmes are currently under consultation and the interaction of these programmes with the energy only I-SEM would be interesting. For instance, generators (i.e. CAES) who hold DS3 system services contracts and reliability options for the CRM may adopt alternative bidding behaviour in terms of their decision to participate in the different timeframes of the I-SEM. Therefore, the interaction of the DS3 and CRM programmes including the impact of gaming in the I-SEM merits further investigation by adapting and using the I-SEM model.

This research investigated two main scenarios in 2020 as outlined in Section 5.4. However, there are several potential future energy policy scenarios which could be investigated given the regulatory and policy decisions which have been made in Ireland.
and at a European level since this research commenced. A non-exhaustive list is as
follows:

- pre 2020 scenarios could consist of examining the impact of data centres load
  (with estimates ranging between 900 MW and 1400 MW by 2020) or
  alternative energy storage technologies such as batteries and flywheels;
- post 2020 scenarios could consist of examining the impact of the closure
  and/or conversion of coal and peat plants in Ireland, additional interconnection
  such as an interconnector between Ireland and France and the build out of
  additional RES such as offshore wind, biomass, tidal/wave and solar; and
- the proposed EU 2030 RES-E targets and the influence these would have on
  the Irish generation portfolio, electricity prices and the overall power system
dynamics.
References


2005.


2008.


Appendix A
PLEXOS Detailed Deterministic Equations

**Indices**

- \( j \)  
  Generation Unit
- \( t \)  
  Time period
- \( \text{stor} \)  
  Index related specifically to pumped storage unit
- \( \text{RES}_{up} \)  
  Upper Storage Reservoir
- \( \text{RES}_{low} \)  
  Lower storage Reservoir

**Variables**

- \( V_{jt} \)  
  Integer on/off decision variable for unit \( j \) at period \( t \)
- \( X_{jt} \)  
  Integer on/off decision variable for pumped storage pumping unit \( j \) at period \( t \)
- \( U_{jt} \)  
  Variable that = 1 at period \( t \) if unit \( j \) has started in previous period else = 0
- \( P_{jt} \)  
  Power output of unit \( j \) (MW)
- \( H_{jt} \)  
  Pump load for unit \( j \) period \( t \) (MW)
- \( W_{\text{int}} \)  
  Flow into reservoir at time \( t \) (MWh)
- \( W_{\text{out}} \)  
  Flow out of reservoir at time \( t \) (MWh)
- \( W_{t} \)  
  Volume of storage at a time \( t \) (MWh)

**Parameters**

- \( v_{l} \)  
  Penalty for loss of load (€/MWh)
- \( v_{s} \)  
  Penalty for Reserve not met
- \( u_{\text{use}} \)  
  Unserved Energy (MWh)
- \( u_{\text{usr}} \)  
  Reserve not met (MWh)
Objective Function

\[ OBJ = \text{Min} \sum \sum_{t \in \mathcal{T}} c_{jt} U_{jt} + n_{jt} V_{jt} + m_{jt} P_{jt} + v_{use_t} + v_{sus} t \]  

The objective function in PLEXOS is to minimise the start-up cost of each unit (start cost (€) x number of starts of a unit) + the no load cost of each online unit + production costs(fuel, carbon & VOM) of each online unit + the penalty for unserved load+ the
penalty of unserved reserve. The objective function is minimised within each simulation period. The simulation must also satisfy the following constraints:

**Energy Balance Equation**

\[
\sum_{t \in T} \sum_{j \in J} P_{jt} - H_{jt} + use_i = D_i
\]  
(7.2)

The energy balance equation states that the power output from each unit at each interval minus the pump load from pumped storage units for each interval + unserved energy must equal the demand for power at each interval. (Note that line losses can also be included here but is not shown). As the penalty for unserved energy is high (approx. €10,000/MW) and part of the objective function, the model will generally try to meet demand.

**Operation Constraints on Units**

Basic operational constraints that limit the operation and flexibility of units such as maximum generation, minimum stable generation, minimum up/down times and ramp rate. Equations (7.3) and (7.4) define the start definition of each unit and are used to track the on/off status of units.

\[-V_{jt} + U_{jt} \geq -1 \quad \forall t = 1 \]  
(7.3)

\[V_{jt} - V_{jt+1} + U_{jt+1} \geq 0 \]  
(7.4)

**Max Export Capacity**

A units power output cannot be greater than its maximum export capacity.

\[P_{jt} - P_{\text{max}} \cdot V_{jt} \leq 0 \]  
(7.5)
Minimum Stable Generation

A unit's output must be greater than its minimum stable generation when the unit is online.

\[ P_{jt} - P_{min} \geq 0 \]

(P.6)

Pumping load must be less than maximum pumping capacity for each pumping unit

\[ H_{jt} - P_{mp} \max_{stor} X_{jt} \leq 0 \]

(P.7)

The constraints below limit a pumped storage unit from pumping and generating at the same time.

\[ V_{jt} + X_{jt} \leq 1 \quad \text{where } j \in stor \]

(P.8)

\[ V_{j} \leq V_{jt} \quad X_{j} \leq J_{stor} \quad j \in J \]

(P.9)

Minimum Up Times

The variable \( A_p \) tracks if any starts have occurred on the unit inside the periods preceding \( p \) with a window equal to MUT (i.e., if no starts happen in the last MUT periods then \( A_p \) will be zero, but if one (or more) starts have occurred then \( A_p \) will equal unity). The MUT constraints then set a lower bound on the unit commitment that is normally below zero, but when a unit is started, the bound rises above zero until the minimum up time has expired. This fractional lower bound when considered in an integer program forces the unit to stay on for its minimum up time.

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Minimum Down Times

The variable $A_p$ tracks if any units have been shut down inside the periods preceding $p$ with a window equal to MDT (i.e. if no units are shutdown in the last MDT periods then $A_p$ will be zero, but if one (or more) shutdown then $A_p$ will equal unity). The MDT constraints then set an upper bound on the unit commitment that is normally above unity, but when a unit is stopped, the bound falls below unity until the minimum down time has expired.

$$V_{jt} \geq A_{pj} - \sum_{t}^{t-MUT_{jt}} \frac{V_{jt}}{MUT_j \forall_t}$$  \quad (7.10)

$$A_{pj} \geq V_{jt} - V_{j,t-1} \forall_{t-1} - MUT_j - 1$$  \quad (7.11)

Maximum Ramp up and down constraints

These constraints limit the change in power output from one time period to another.

$$P_{jt} - P_{jt-1} - MRU_j V_{jt} - P_{min} \cdot U_j \leq 0$$  \quad (7.14)

$$P_{min} \cdot P_{jt} + P_{jt} - P_{jt-1} - P_{jt} (MRD_j - P_{min}) \leq 0$$  \quad (7.15)
**Water Balance Equations**

These equations track the passage of water from the lower reservoir to the upper reservoir. In this set-up there is no inflow and water volume is conserved.

\[
W_{tR} + W_{out,tR} - W_{int,R} = W_{INT,R} \forall t = 1, R \in RES_{up}, RES_{low} \quad (7.16)
\]

\[
W_{t,RESup} + W_{out,RESup} - W_{int,RESup} = 0 \quad (7.17)
\]

\[
estor.H_{jt,RESup} + W_{int,RESup} = 0 \quad (7.18)
\]

\[
P_{stor,t} - W_{out,RESup} = 0 \quad (7.19)
\]
PLEXOS Stochastic Equations

Indices

\( j \)  Generation Unit
\( t \)  Time period
\( s \)  Stochastic scenario
\( \text{stor} \)  Index related specifically to pumped storage unit

\( \text{RES}_{\text{up}} \)  Upper Storage Reservoir
\( \text{RES}_{\text{low}} \)  Lower storage Reservoir

Variables

\( V_{jt} \)  Integer on/off decision variable for unit \( j \) at period \( t \)
\( X_{jt} \)  Integer on/off decision variable for pumped storage pumping unit \( j \) at period \( t \)
\( U_{jt} \)  Variable that = 1 at period \( t \) if unit \( j \) has started in previous period else= 0
\( P_{jt} \)  Power output of unit \( j \) (MW)
\( H_{jt} \)  Pump load for unit \( j \) period \( t \) (MW)
\( W_{\text{int}} \)  Flow into reservoir at time \( t \) (MWh)
\( W_{\text{out}} \)  Flow out of reservoir at time \( t \) (MWh)
\( W_t \)  Volume of storage at a time \( t \) (MWh)

Parameters
The objective function in PLEXOS using the scenario-wise decomposition method is to
minimise the start-up cost of each unit (start cost (€) x number of starts of a unit) + the
no load cost of each online unit + production costs(fuel, carbon & VOM) of each online
unit + the penalty for unserved load+ the penalty of unserved reserve. The objective
function is minimised within each simulation period and it must also satisfy the following
energy balance equation:

\[
\sum_{s \in S} \sum_{t \in T} P_{jst} - H_{jst} + use_s = D_{ts} \quad (7.21)
\]
List of Publications

Journal Publications


Conference Proceedings


**Reports**