



Trinity College Dublin

Coláiste na Tríonóide, Baile Átha Cliath

The University of Dublin

TEU00041 Advanced Computer Networks

Group Assignment 1 - Energy

Liam Junkermann - 19300141

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Introduction

Your group has been tasked with developing a strategy for dealing with the short-term acute energy crisis that Ireland and the rest of Europe is facing. Your brief is to concentrate on measures that could mitigate the crisis for the next three years, with a special focus on the coming winter. Your brief recognises that there are two potential but related problems: first, the risk of interruption in the supply of energy, particularly natural gas; and second, the problem of increased energy costs. Your primary objective is to explore methods of ensuring that Irish residents have supplies of electricity and heating but should also consider the economic aspects of the problem.

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- 1. Short-term Mitigations** Detail your proposed mitigation measures. These measures should be classified into two categories: actions that can be implemented within the next three months (winter 2022/23), and actions that can be put in place for the winters of 2023/24 and 2024/25.

To address the energy crisis in the short-term (winter 2022/23) the following initiatives can be employed:

Increased the importation of Liquid Natural Gas (LNG) to supplement existing supplies. The recent depletion of the Corrib Gas Field has placed increased strain on the Irish gas supply. LNG offers slightly cleaner energy production than equivalent coal plants, with increased efficiency and reduced CO₂ emissions. With approximately 15¹ gas-powered energy plants in Ireland, greater importation of LNG in the short term can help boost the grid when renewable sources are not producing enough power.

Improving energy efficiency in homes and public buildings. The national upgrade of smart meters will enable all buildings in Ireland to have a better understanding of their energy consumption and times at which energy consumption is increased. Using this information users can optimise when high energy load activities, such as cooking and laundry are done to minimise strain on the grid. Additionally, energy companies can encourage this behaviour by reducing costs during low load times, with further tracking and accountability provided by these smart meters.

For the next two winters (2023/24 and 2024/25) initiatives such as the following can be employed to continue to ease the strain on the energy grid:

Encouraging installation and use of renewable sources for homes and businesses. A very easy way to reduce the general grid strain is to encourage, by setting up government and provider programmes and initiatives, the installation of renewable energy production on site at users' homes and places of business. As the technology becomes more efficient homes will have a lower base strain on the grid, and with the installation of batteries be able to further reduce their energy draw when renewable sources are not producing.

Short term battery investments As the amount of renewable based energy production sites increases, larger batteries will be needed to ensure that all the energy produced by these sites is stored and used. As a short-term mitigation, quickly increasing the battery capacity of the grid will also allow for the temporary storage of power to help alleviate the risk of brown-outs during peak usage.

- 2. Risks** For each of your proposed actions, identify any risks that could prevent the action being implemented or being effective, plus any further steps that could be taken to mitigate these risks.

- 3. Long-Term Strategy** In parallel you have been asked to develop a medium to long term strategy for energy provision in Ireland. The overall aims of the strategy will be to: reduce carbon emissions to a minimum, ensure robustness of supply and ensure cost competitiveness. Your strategy should cover all forms of energy usage and should address the issues of energy storage and transport energy demands explicitly.

¹<https://openinframap.org/stats/area/Ireland/plants>