Preface

This thesis is result of final semester of master study in Electrical Power Systems track of Erasmus Wind Energy Masters (EWEM).

I would like to thank my main supervisor Prof. Elisabetta Tedeschi for her technical support, finding time in giving valuable feedback, and for being enthusiastic and supportive during this entire thesis.

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I am deeply happy to thank my father Mr. Radhakrishnan, mother Mrs Janaki and sister Ms. Siddi Lakshmi for their emotional support, love and affection.

I like to thank Misely Ruiz Chavez for giving me constant motivation and encouragement throughout my entire thesis period.

I would finally thank my friend Mr. Kirubhakaran, friends in India and Europe who have given emotional support and motivation.

R. Krishna

NTNU-Trondheim, October 2016
Like fire in a piece of flint, knowledge exists in the mind. Suggestion is the friction which brings it out.

-Swami Vivekananda
Abstract

Over exploitation of fossil fuels and ill effect of global warming have forced human civilisation in search of new sustainable energy resources. Renewable energy resources like hydro, solar, wind, biomass etc., are environmental friendly energy resources. One such renewable energy resource is Wind Energy. The growth of offshore wind farms is increasing, with it the problems associated with electrical generation.

Harmonics is one such problem faced by the Offshore Wind Power System. Harmonics are injected into the power system primarily through power electronic converters and are amplified by harmonic resonances in the power system. It is of utmost importance to provide harmonic pollution less voltage to the customers. Harmonic mitigation structures are used to mitigate harmonic frequencies. Passive filter is one such and major harmonic frequency mitigation structure.

This thesis deals with optimization of passive filters in a wind power plant. The objective of the thesis is to analyse harmonics that are present in the wind power system, design passive filters to eliminate or control the harmonic distortions and optimize these filters on various and possible parameters.

A test case system Anholt Offshore Wind Farm was taken into consideration and the wind power system was modelled in MATLAB Simulink. The harmonics present in the system was analysed. LCL filter was designed at wind turbine level to mitigate harmonic frequencies and optimization of LCL filter components on factors like attenuation factor, acceptable total and individual voltage and current harmonic distortion, fundamental frequency losses and reactive power capability was conducted. The optimum LCL filter parameters was found out to give acceptable total harmonic distortion of voltage waveform dictated by IEC standards.

Further second order high pass filter, third order high pass filter, C-Type filter, Switching frequency trap filter, C-Type with switching frequency trap filter and resonance trap filter were designed and modelled in the simulation platform. Optimization of all these filters was conducted based on quality factor, acceptable total and individual voltage harmonic distortion dictated by IEC standards, fundamental frequency losses and reactive power capability. The results of the optimized filter was tabulated an it was found that C-Type filter with switching frequency trap filter gave the optimum results.

At wind farm level reactive power compensation was established, harmonic distortion monitoring and harmonic resonance monitoring was done, and the result show that C-Type with witching frequency trap filter gave the optimum results. It can also be seen that different passive filters operate more efficiently at different harmonic frequency ranges.
## Abbreviations

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Description</th>
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<tbody>
<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>DC</td>
<td>Direct Current</td>
</tr>
<tr>
<td>VSC</td>
<td>Voltage Source Converter</td>
</tr>
<tr>
<td>THD</td>
<td>Total Harmonic Distortion</td>
</tr>
<tr>
<td>PWM</td>
<td>Pulse Width Modulation</td>
</tr>
<tr>
<td>Q factor</td>
<td>Quality Factor</td>
</tr>
<tr>
<td>IEEE</td>
<td>Institute of Electrical and Electronic Engineers</td>
</tr>
<tr>
<td>IEC</td>
<td>Institute of Electro technical Commission</td>
</tr>
<tr>
<td>ANSI</td>
<td>American National Standard Institute</td>
</tr>
<tr>
<td>IHD</td>
<td>Individual Harmonic Distortion</td>
</tr>
<tr>
<td>TDD</td>
<td>Total Demand Distortion</td>
</tr>
<tr>
<td>PCC</td>
<td>Point of Common Coupling</td>
</tr>
<tr>
<td>Symbol</td>
<td>Description</td>
</tr>
<tr>
<td>--------</td>
<td>------------------------</td>
</tr>
<tr>
<td>Ω</td>
<td>Ohms</td>
</tr>
<tr>
<td>ω</td>
<td>Angular Frequency</td>
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<tr>
<td>f</td>
<td>Fundamental Frequency</td>
</tr>
<tr>
<td>h</td>
<td>Harmonic Number</td>
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<tr>
<td>F</td>
<td>Farad</td>
</tr>
<tr>
<td>H</td>
<td>Henry</td>
</tr>
<tr>
<td>Φ</td>
<td>Phase Angle</td>
</tr>
<tr>
<td>Π</td>
<td>Pi</td>
</tr>
<tr>
<td>°</td>
<td>Degree of an angle</td>
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Chapter 1  Introduction

The human civilization has always aspired to become better and more advanced. The exploitation of coal and fossil fuels in the 19th century led to the rapid industrialization of the world making the world into a modern, developed, industrially advanced, comfortable and economically advanced society. The rapid industrialization of the world using fossil fuels like coal, petroleum and its byproducts has no doubt paved the way for rapid development and minimization of poverty in the world. However this rapid utilization of fossil fuels has led to the increase in emission of greenhouse gases that lead to global warming. Global warming is the term used to describe a gradual increase in the average temperature of the Earth's atmosphere and its oceans, a change that is believed to be permanently changing the Earth's climate. Such a rapid rise in climate has led to change in monsoons, increase in ocean level due to melting of ice caps and unfavorable climatic conditions to live in. Figure 1.1 shows the change in the temperature around the globe in last decade owing to global warming caused by over utilization of fossil fuels. It can be seen from the figure that countries located in the global north or the first world countries are facing a great change in temperature in this decade. It is to be noted that year 2015 was recorded as the warmest year recorded since 1880[20]. Renewable energy resources is a real alternative that helps to keep the environment safe, clean and sustainable for the future generations.

Renewable energy resources can be comprised of any natural energy resource that replenishes itself in the human time cycle [2]. Solar, wind, bioenergy, geothermal, ocean power that includes wave and tidal power and hydropower are considered to be the popular renewable energy resources under development and deployment. The aim of all these renewable energy technologies is to convert the available energy resource from nature into
electrical or heat energy depending on the need. The fast pace of depletion of fossil fuels has led to the greater thrust on development of renewable energy resources and development of technologies to cost effectively extract electric power from the abundant natural energy resources. Figure 1.2 shows the total world energy consumption by 2013 [2]. It also shows contribution of various renewable energy conversion system to the total consumption.

![Total energy consumption worldwide](image)

It can be seen from the figure that the contribution of wind power till the year 2013 was about 0.39% of the total renewable energy consumption throughout the world. It is time to investigate the growth in the wind energy sector to prove that the growth of the wind energy conversion system is rapid. In the following sections we will have a look at the wind energy conversion systems available in the market and the growth and penetration into the energy market of the same.

### 1.1 Wind Power:

Wind power has been harnessed by the human civilisation since they put sails into the wind. Wind power has been utilized for pumping water for the agricultural activities since a millennia. In Netherlands, wind powered pumps have been used to drain the paddlers. In the modern era, wind power is utilized to produce electricity that drive the technology world. Wind power uses the air flow to mechanically drive the generators that produce electrical power. The device or the structure that helps in converting this mechanical energy to electrical energy is called a wind turbine. The detailed analysis of different forms of wind turbines and the components present in it are explained in chapter 2. A group of wind turbines situated in a piece of land that are cascaded together into a power station is called a wind farm. Use of such wind farm is for meeting the electricity need is growing rapidly.

Wind power is widely used in developed nations like United States and Europe and popular in developing nations like China and India. As of year 2015, Denmark generates 40% of its electricity from wind power[2]. From 2014 to 2014 the installed capacity of wind power saw a seven fold increase from 49 GW to 395 GW. As of end of 2014 China, United States and
Germany combined accounted half of the global installed capacity[2]. Several other countries have achieved high levels of wind power penetration with 18% in Portugal, 16% in Spain and 14% in Ireland as of 2010[3]. Figure 1.3 shows the growth of installed wind power capacity throughout the world in different span of years.

![Graph of Global Wind Power Cumulative Capacity](image)

**Figure 1.3 Growth of installed wind power capacity throughout the world.[2]**

The public opinion also favored installation of wind power for their electricity needs, thanks to increase in scientific awareness and global awareness of greenhouse effect. Figure 1.4 shows the percentage of people who strongly support wind power.

![Graph of Public Support for Energy Sources](image)

**Figure 1.4 Public Support for Wind Power**
1.1.1 Advantages of wind power:
Having seen the development of wind power over a decade and its popularity, the advantages of the wind power has to be noted down to give the reader an understanding of why it has got immense popularity. The advantages of the usage of wind power are reported below.

- Raw material of the energy source namely the wind is free of cost and modern technology can be used effectively to capture the energy and convert it into usable needs, for instance electricity.
- Clean and environment friendly energy resource.
- Although the structures can be tall, it occupies only a smaller area; hence, the land below it can still be utilized for farming purposes.
- It can electrify rural areas where transmission is difficult with other energy resources.

1.1.2 Disadvantages of wind power:
Any energy resource has some disadvantages. The disadvantages associated with wind power are as follows:

- The strength of wind varies and hence the electricity generation. There would be times the wind mill or wind turbines would be stalled that causes zero electricity production.
- There is a growing public opinion that the rural landscape should be left untouched and remain, as it is, to enjoy the beauty.
- Wind turbines are noisy, creates noise pollution, and makes it difficult for the people near it to live.
- There is a psychological and public opinion that wind turbines onshore causes visual problems when they see it.[2]

These disadvantages led to the development and deployment of offshore windfarms.

1.2 Offshore Wind Power:
Having seen that the onshore wind power had some disadvantages especially from the public opinion standpoint and varying wind speeds in the land location, the wind farms were constructed in offshore sea beds. Europe is the world leader in offshore windpower, with first offshore windfarm Vindeby being installed in Denmark in 1991 [4]. In 2013, offshore wind power contributed to 1567 MW of the total 11,159 MW wind power capacity that year. By January 2014, the total installed capacity of offshore windfarms in European water has rised to 6562 MW [4]. Projections for 2020 shows that the total installed capacity of offshore wind farms in European sea would be around 40 GW. Figure 1.5 shows the increase in offshore windfarms over span of years.
The increased construction of offshore windfarms has led to various advantages and disadvantages that are explained in section 1.2.1 and 1.2.2 respectively. The primary aim of introducing about offshore windfarms is that this thesis dissertation deals with filter design of offshore windfarms. It is better to have an idea about the need for this thesis since it can be seen that the growth of the offshore windfarm is exponential.

1.2.1 Advantages of offshore Windfarm:

The advantages of offshore windfarms are illustrated as follows:

- The wind speed at offshore sea beds are consistent and higher than their onshore counterparts making power generation capacity higher.
- The seabed has a vast surface area that allows to have a larger windfarm to maximize installed capacity without causing trouble to people in acquiring lands.
- In addition, the problem of noise pollution would no longer be a problem to the people as it is located far away from the land mass.
- In addition, the problem of visual pollution also does not bother the public any longer.

Although offshore windfarms comes with better advantages it does have problems in its own due.

1.2.2 Disadvantages of offshore wind farms:

The disadvantages associated with offshore windfarms are as follows:

- The overall cost of construction of an offshore windfarms is higher than the onshore counterparts as it involves the installation of pile foundation for the tower to be installed.
- Further the offshore sea cables that are laid increases the cost of insulation.
- Since the offshore windfarms are constructed in the sea it is difficult to access as helicopters have to be utilized for the maintenance purposes.
There is a serious concern of displacement of marine life due to pile foundation construction.

There is also concern of birds being struck down by the blades of the wind turbine.

Further research and technological optimization is required to bring down the cost of offshore windfarms. This leads to the formulation of our thesis dissertation. Figure 1.6 shows an overview of an offshore windfarm installed in Copenhagen (Denmark).

1.3 Background:

As it can be seen from the previous sections, offshore wind farms are growing at a rapid pace in the energy market. An offshore windfarm consists of large number of wind turbines interconnected in an array. The wind turbine nacelle consists of generators, power electronic converters, array sea cables, array land cables and STATCOMS (static synchronous compensators). The explanation of all these components and their functioning are elaborated in chapter 2. A power electronic converter used for AC-DC and DC-AC conversion in the wind turbine essentially consists of semiconductors acting as switches. These converters produces harmonics in the system. The other components present in the power system like array cable, transformers and STATCOMS are necessarily impedances and have a resonance frequency of operation. These resonance points further amplify the harmonic pollution or distortion in the power system. Harmonic mitigation structures or filters (explained in Chapter 5) have to be designed to mitigate the harmonics produced by these power electronic converters and have to avoid resonance in the power system so that there is no amplification of harmonics. Hence it can be understood that there is a definite need for proper design of filters and in depth analysis of different filter topologies to mitigate these harmonics. In addition to design there is a need to optimize the designing procedure of these filters to have a better functioning power system. It can also be noted that there is a definite need to have a detailed study of an offshore windfarm and proper layout design of it, to have a better understanding of the impedances of the power system.
1.4 Aim:
Having explained the problems faced by the offshore wind energy industry with respect to harmonics emitted from the power electronic converters and amplification of the same by resonances, it is time to articulate the aim of this Master Thesis. The primary scope of this thesis is to understand the sources of harmonics in the offshore wind power system and provide a mitigation strategy for the harmonics. Hence, to do the same the author needs a test offshore wind power system to analyze the results. Therefore, the start of this thesis is choosing a test case offshore windfarm system. After doing so, the test case system has to be modelled in a simulation platform carefully taking into consideration different electrical parameters like impedances and circuit parameterization that closely mimics the original electrical equipment (transformers, cables etc.) parameters. Once the modelling of the test case system is done the harmonic sources and their behavior have to be analyzed. Once the proper functioning of power system and harmonic pollution level are obtained, possible harmonic mitigation structures has to be discussed. The main aim of this thesis is to design and optimize passive filters for the test case offshore wind farm system. Once different state of art mitigation structures are described, the design of these passive filters or mitigation has to be initiated. After preliminary investigation and design of the state of art passive filter strategies the parameters on which optimization is to be conducted has to be decided. Upon making decisions on different parameters to be used, optimization of the passive filter design has to be conducted. Based on the results from various mitigation structures, an optimization algorithm can be developed. Once the optimally designed filter is ready a harmonic resonance check can be initiated. If there is harmonic resonance that can potentially cause disturbance for the proper operation of the offshore wind power system, techniques to shift these harmonic resonances have to be suggested. It is aimed to accomplish the above mentioned procedure to finally obtain optimal design features for various harmonic mitigation structures and optimally designed filters.

1.5 Contributions by Author:
In this Master Thesis, the author did a complete literature review of different passive filter topologies that can be implemented in a power system to mitigate harmonics. The author researched over different datasheets and websites to get a better understanding of the test case offshore wind power system namely the Anholt located in Denmark. Having understood the layout of the wind power system, the author implemented the wind power system in the simulation platform MATLAB. The author also found out the best aggregation modelling that can be implemented in simulation platform for a group of wind turbines. The author also underscored in chapter 3 the need for the impedance modelling of passive components in the power system to aid harmonic cancellation. Having understood the harmonics present in the offshore wind power system under consideration through simulations performed, the author designed various passive filter methodologies to mitigate the harmonics. The author considered nine different LCL filter configurations and design criteria for the same for the test case system. After designing the filters author optimized the filter topologies on various
factors like fundamental frequency losses, quality factor of the filter, reactive power contribution and optimized filter parameters for the least total and individual harmonic distortion in compliance of electrical standards. Author in optimizing the filter found out the possibility of optimizing filters at different locations in a power system and hence divided the optimization points into zones. Further the author also conducted a harmonic resonance test in the system to find out the harmonic resonances in the power system after designing the optimized filter.

1.6 Structure of Report:

In this section the various parts of this report and the brief content of different chapters are explained. Chapter 2 primarily discusses about the definition of harmonics, inter harmonics and the sources of harmonics in a power system. The chapter also condenses an idea of different types of wind power plants available in the market and the sources of harmonics in the same. Chapter 3 introduces the test case system under consideration namely the Anholt offshore wind farm. In this chapter, different components present in the test system and also the intentions and design ideas used by the author to model the system in the simulation platform MATLAB are discussed. Further this chapter introduces and discusses about various anomalies encountered while performing harmonic analysis in a power system and also the uncertainties involved with procuring harmonic data in a wind power system are discussed. In the final part of chapter three the author has given a novel idea or a method of modelling a wind power plant in a simulation platform and an insight in overcoming the before mentioned uncertainties. Chapter 4 discusses about various standards and requirements to be met for designing a filter underscored by international agencies like IEC, IEEE, ANSI etc. Chapter 5 introduces various state of art passive filter topologies available in the market. This chapter also condenses the design criteria and optimization of LCL filter, first order filter, first order filter with damping, second order high pass filter, third order high pass filter, C type filter, high pass filter with switching frequency trap, C-Type filter with switching frequency trap, Resonance trap filter and capacitive division filter types. This chapter also gives a detailed analysis of functioning of the entire above-mentioned filter at different frequency intervals. Further, this chapter gives the results of THD, Individual harmonic distortions and other parameters based on which optimization was carried out in a condensed table. Finally, this chapter proposes a novel optimization algorithm based on which passive filter design can be optimized for different filter topologies in particular and offshore wind power system overall. Chapter 6 provides a detailed analysis report of harmonic resonance points present in the system when the optimally designed filters are used for mitigation purposes. This chapter also provides an understanding of conducting harmonic analysis in a wind power system. Chapter 7 gives concluding remarks on the aims that were achieved and further research that can be carried out as an extension of this thesis.
Chapter 2 Theoretical Framework

This chapter of the thesis dissertation is primarily dedicated to explain the reader the various aspects of theoretical information that were processed by the author and that are required to understand the further explained analogies in this thesis dissertation. This chapter revolves around explaining the basic structure of a wind turbine or a wind mill and different types of topologies available in the market. Further the key epicenter of this thesis namely the harmonics, is explained. Having explained harmonics, the later part of the thesis explains about the resonances encountered in a power system and the understanding of the source of the same. Also, the chapter takes interest in explaining the reader the various sources of harmonics in a power system. Finally, the chapter concludes by giving an understanding to the reader about the ways to measure harmonics in a real time system.

2.1 Wind Turbine:

As explained previously in chapter one, a wind turbine is a device that converts the mechanical energy in air flow into electrical energy. For converting this mechanical energy into electrical energy, an electrical generator is used. Blades are the rotary structures that are coupled with the electrical generator to convert the mechanical energy into electrical energy. Based on the axis of rotation of blades the wind turbines are classified as horizontal axis wind turbines (HAWT) and vertical axis wind turbines (VAWT). For a HAWT type wind turbine the direction of rotation of the blade is parallel to the ground and for the VAWT type wind turbine the direction of rotation of the wind turbine is perpendicular to the ground. For the sake of explaining, the different types of wind turbine generators and the parts associated with the wind turbine a HAWT wind turbine is used by the author. A HAWT wind turbine can further be classified into upwind and downwind type wind turbines based on the direction of wind to which the blades are faced. Figure 2.1 shows the upwind and downwind type HAWT’s.

![Figure 2.1 HAWT rotor configurations](image-url)
The main components or the subsystem of a typical HAWT is shown in figure 2.2. The components include the following:

- The rotor consisting of blades and the support hub.
- The drivetrain which includes the rotating part of wind turbines; it usually consists of shafts, gear box, coupling, mechanical brake and generators.
- The nacelle including wind turbine bed plate and yaw system.
- The tower and foundation.
- The machine control
- The balance of electrical systems that consists of transformers, electrical cables, switch gears, **filters and power electronic converters**.

![Figure 2.2 Different components of HAWT](image)

**2.1.1 Electrical Aspects of Wind Turbine**

The voltage magnitude and frequency of the AC electric power generated by wind turbine generator is variable in nature due to variable wind speeds. Hence power electronic converters like rectifiers and inverters or in general Voltage Source Converter (VSC) have to be used to convert the electric power generated by the wind turbine generator into the form required by the electric grid. Based on the power electronic converter used and the electrical generator with which the turbine is equipped, wind turbine generators can be subdivided into four categories.

1. A fixed speed wind turbine with a squirrel cage induction generator (SCIG).
2. A partial variable speed wind turbine with a wound rotor induction generator (WRIG) and has adjustable resistances.
3. A variable speed wind turbine with double fed induction generator (DFIG)
4. A variable speed wind turbine with full scale power electronic converters.
2.1.1.1 Type 1 Wind Turbine:

Wind turbine type one represents the oldest wind power conversion technologies. It consists of SCIG connected to the turbine rotor blades through a gearbox as shown in the Figure 2.3. The SCIG can operate only in narrow speed range slightly higher than the synchronous speed. Hence wind turbine type 1 is essentially a fixed speed wind turbine. Many type 1 wind turbines use dual speed induction generator where two sets of windings are used in the same stator frame. The first speed is used to operate at low rotational speed (corresponding to low wind speed) and the other set is used to operate at high rotational speed (corresponding to high wind speed). The reactive power necessary to energize the magnetic circuit is provided by the power grid or a switched capacitor bank connected in parallel with each phase of the SCIG. The SCIG, when connected to the power grid, creates a transient disturbance due to high inrush currents. Hence, a thyristor controlled soft starter is used to avoid further voltage disturbance caused by transients.

**Advantages of type 1 wind turbine:**

- Cheap and simple construction.
- No need for a synchronization device.

**Disadvantages of type 1 wind turbine:**

- Since the wind turbine operates in fixed speed range, the power produced by the wind turbine is not necessarily the optimum power point of the wind turbine.
- The wind turbine experiences high mechanical stress, because the wind gush causes high torque pulsations in the drive train.

![Figure 2.3 Type 1 Wind turbine [5]](image)

2.1.1.2 Type 2 wind Turbine:

The type 2 wind turbine essentially consists of a WRIG connected to an external adjustable rotor resistance circuit. The power electronic circuit, which is a diode bridge, helps in varying the rotor resistance by varying its own duty ratio depending on the wind speed. The capacitor bank is used similar to type one wind turbine to provide reactive power to energize the magnetic circuit of the induction generator. A soft starter is used to minimize the transient caused by the inrush current produced by connecting WRIG. Figure 2.4 show the schematic of type 2 wind turbine.
Advantages of Type 2 Wind Turbine:

- Partial variable wind speed operation is achieved using a small power electronic device.
- Energy capture efficiency is increased.

Disadvantages of type 2 Wind Turbines:

- Rotor resistance is essentially connected with carbon brushes and slip rings which require additional maintenance.
- The losses in the rotor resistance have to be mitigated using cooling structures which make the drive train more bulky.

![Figure 2. 4 Type 2 Wind Turbine [5]](image)

2.1.1.3 Type 3 Wind Turbines:

Type 3 wind turbine essentially consists of a WRIG with stator connected to the grid and the rotor connected to the grid through a back to back configuration of AC-DC-AC Voltage Source Converters (VSC’s). The schematic of this type of wind turbine is shown in figure 2.5. These types of wind turbines are called DFIG since the field of rotor and stator of the wind turbine can be controlled separately. The primary purpose of the power electronic converters is to provide control of the active power flow over a range of speeds around synchronous speed. Owing to the different wind speeds, if the speed of the rotor goes below the synchronous speed the power flow is directed from the grid to the rotor circuit. If the wind speed goes higher than synchronous speed the active power flow is directed from the rotor circuit to the grid. All these functions are performed using modulation techniques in the converters. The type 3 wind turbines doesn’t require a capacitor bank for reactive power supply. Using control techniques on the power electronic converters further pitching and stalling of the wind blades can be performed.
2.1.1.4 Type 4 Wind Turbine:

Type 4 wind turbine is a recent development in the wind energy industry [5]. The type 4 wind turbine essentially consists of a Permanent Magnet Synchronous generator (PMSG) connected with a bidirectional back to back AC-DC-AC VSC. The schematic of such a wind turbine is shown in figure 2.6. The advantage of such a design is that the reactive power and active power can be controlled independently using grid side VSC. This gives better dynamic behavior of the wind turbine. In addition, since the generator and the grid are decoupled the wind turbine can be operated in any speed. The pitch control and stall control of the wind turbine are implemented to capture maximum power point operation of the wind turbine.

![Figure 2. 5 Type 3 Wind Turbine [5]](image)

2.2 Harmonics:

Having explained the different types of wind turbines and given the reader an idea of the components available in the wind turbine it is time to discuss the major source that lead to the investigation through this thesis.

The primary aim of an efficacious electrical engineer is to ensure that the power produced by a power plant is generated, transmitted and delivered to customer with quality. “Power quality” is aim of every electrical engineer and ensuring the same is utmost important. But power quality problem is unavoidable in a power system.
Any power problem manifested in voltage, current, or frequency deviation that results in failure or misinterpretation of customer equipment is called a power quality problem [4].

Harmonics and harmonic distortion in voltage and current is one such problem. In the following section, we are going to discuss the definition of harmonics, sources of harmonics, harmonic amplification due to system resonance impedances, harmonic indices, and the mode for measurement of harmonics.

**Harmonics** are sinusoidal voltages or currents having frequencies that are integer multiples of the frequency at which the supply system is designed to operate (termed the fundamental frequency usually 50 Hz) [4]. Periodically distorted waveforms can be decomposed into a sum of fundamental frequency and the harmonics. Harmonic distortion originates in the nonlinear characteristics of devices and loads on the power system.

### 2.3 Harmonic Distortion:

Harmonic distortion is caused by nonlinear devices in the power system. A nonlinear device is the one in which the current is not proportional to the applied voltage. For instance, if a purely sinusoidal voltage source is connected to the simple nonlinear resistor, the resultant current flowing through such a resistor is distorted. Increasing the voltage in such a case by few percent may cause the current to double and take a different shape.

If a harmonically distorted waveform is periodic i.e., identical from one cycle to the next, it can be represented as a sum of pure sine waves in which the frequency of each sinusoid is an integer multiple of the fundamental frequency of the distorted wave. This multiple is called harmonic \( h \) of the fundamental.

The sum of sinusoids is referred to as *Fourier series*. When both the positive and negative cycles half cycles of a waveform have identical shape, the Fourier series contains only odd harmonics. This offers a further simplification for most power system studies because most common harmonic-producing devices look the same to both polarities. In fact, the presence of even harmonics is often a clue that there is something wrong—either with the load equipment or with the transducer to make the measurement. There are notable exceptions to this like half wave rectifiers and arc furnaces when the arc is random.

Usually the higher order harmonics are negligible for power system analysis. While they may cause interference low power electronic devices, they are usually not damaging to the power system. The Fourier series of any function \( x(t) \) is shown in equation 2.1.

\[
x(t) = a_0 + \sum_{h=1}^{\infty} [a_h \cos(h \omega t) + b_h \sin(h \omega t)]
\]

Harmonics can be broadly classified into three categories. If \( f \) is the fundamental frequency and \( f_h \) is the frequency of the harmonic and \( h \) is the harmonic number then, the classification of harmonics can be written as follows.
- Integer Harmonics \( f_h = hf \) where \( h \) is an integer value and \( h > 1 \)
- Inter harmonics \( f_h = hf \) where \( h \) is a non integer value and \( h > 1 \)
- Sub harmonics \( f_h = hf \) where \( h \) is a non integer value and \( 0 < h < 1 \)

2.4 Harmonic Indices:
The two most commonly used indices for measuring the harmonic content of a waveform are the total harmonic distortion (THD) and total demand distortion (TDD). Both are measures of the effective value of a waveform and maybe applied to either voltage or current.

2.4.1 Total Harmonic Distortion:
The THD is a measure of the effective value of the harmonic components of a distorted waveform. That is, it is the potential heating value of the harmonics relative to the fundamental. This index can be calculated for either voltage or current and is shown in equation 2.2:

\[
THD = \left( \frac{\sum_{h>1} M_h^2}{M_1^2} \right) ^{0.5}
\]

2.2

Where \( M_h \) is the rms value of harmonic component \( h \) of the quantity \( M \) [6].

The rms value of a distorted waveform is the square root of the sum of the squares of the function at different time. The THD and RMS value is related as shown in the equation 2.3.

\[
RMS = M_1 \sqrt{1 + THD^2}
\]

2.3

The THD is a very useful quantity for many applications, but its limitations must be realized. It can provide a good idea of how much extra heat will be realized when a distorted voltage is applied across a resistive load. Likewise, it can give an indication of the additional losses caused by the current by the current flowing through a conductor. However, it is not a good indicator of the voltage stress within a capacitor because that is related to the peak value of the voltage waveform, not its heating value [6].

The THD index is most often used to describe voltage harmonic distortion. Harmonic voltages are almost always referenced to the fundamental value of the waveform at the time of the sample. Because fundamental voltage varies by only a few percent, the voltage THD is nearly always a meaningful number [6].

2.4.2 Total Demand Distortion:
Current distortion levels can be characterized by a THD value, as has been described, but this can often be misleading. A small current may have a high THD but not be a significant threat to the system. Hence instead of referring THD to the fundamental of present sample the TDD refers to the fundamental of the peak demand current. This is called total demand distortion (TDD) [6]. The expression for TDD is shown in equation 2.4.
\[ TDD = \sqrt{\frac{\sum_{h=2}^{h_{\text{max}}} I_h^2}{I_L}} \quad 2.4 \]

\( I_L \) is the peak, or maximum, demand load current at the fundamental frequency component measured at the point of common coupling (PCC).

2.5 Resonances In Wind Power Plant:

2.5.1 Parallel Resonance:

All circuits containing both capacitances and inductances have one or more natural frequencies. When one of these frequencies line up with a frequency that is being produced on the wind power system, a resonance may develop in which the voltage and the current at that frequency continue to persist at very high values. This is the root of most harmonic distortion in most wind power systems.

A wind power plant normally include a power factor correction capacitor that are connected shunt to the system. Figure 2.7 shows such a power system. From the perspective of harmonic sources the shunt capacitor appears in parallel with the equivalent system inductance (from transformer) at harmonic frequencies as shown in figure 2.8 (b). Furthermore, since the power system is assumed to have an equivalent voltage source of fundamental frequency only, the power system voltage source appears short circuited in the figure [6].

Parallel resonance occur when the reactance of capacitor and impedance of the distribution power system cancel each other out. The frequency at which this phenomenon occurs is called parallel resonant frequency. It can be expressed as follows

\[ f_{p,\text{res}} = \left( \frac{1}{2\pi} \right) \left( \frac{1}{\sqrt{L_{eq}C}} \right) \quad 2.5 \]

Where \( f_{p,\text{res}} \) = parallel resonant frequency

\( L_{eq} \) = inductance of combined equivalent source and transformer

\( C \) = Capacitor Bank Capacitance

![Figure 2.7 System with potential parallel resonance problems [6]](image-url)
At the resonant frequency, the apparent impedance of the parallel combination of the equivalent inductance and capacitance as seen from the harmonic current source becomes very large, i.e.,

\[
Z_p = X_C \frac{X_{Leq} + R}{R} = \frac{X_C^2}{R} = \frac{X_{Leq}^2}{R} = Q \cdot X_C = Q \cdot X_{Leq}
\]

2.6

Keep in mind that reactances in this equation are computed at the resonant frequency.

Q is often known as the quality factor of a resonant circuit and determines the sharpness of the frequency response. Q varies considerably for different locations. From equation 2.6 it is clear that during parallel resonance, a small harmonic current can cause a large voltage drop across the apparent impedance, i.e., \(V_p = Q \cdot X_{Leq} \cdot I_h\). The voltage near the capacitor bank will be heavily distorted and magnified. The resonant current also gets magnified Q times. This can cause fuse blowing and capacitor failure.

2.5.2 Series Resonance:

There are certain instances when a shunt capacitor and the inductance of a transformer or distribution line may appear as a series LC circuit to a source of harmonic currents. If the resonant frequency corresponds to a characteristic harmonic frequency of the non-linear load, the LC circuit will attract a large portion of the harmonic current that is generated in the distribution system. A customer having no non-linear load, but utilizing power factor correction capacitors, may in this way experience high harmonic voltage distortion due to neighboring harmonic sources. This situation is depicted in figure 2.9.

Figure 2.8 (a) The shunt capacitor appears parallel to the system inductance at harmonic frequencies. (b) Parallel resonant circuit as seen from the harmonic source [6]
During resonance, the power factor correction capacitor forms a series circuit with the transformer and harmonic sources. The simplified circuit is shown in figure 2.10. The series combination of the transformer inductance($L$) and the capacitor bank($C$) is very small and only be limited by resistance. Thus the harmonic current corresponding to the resonant frequency ($I_R$) will flow freely in this circuit. The voltage at the power factor correction capacitor is magnified and highly distorted.

2.6 Harmonic Sources in Wind Power Plant:

From section 2.1.1 we now have an idea of different components that are available in a wind power plant and we have gotten an idea of what is harmonics and index with which we measure harmonic distortion in voltage and currents. Now it is time to discuss the sources of harmonics in a wind power plant.

2.6.1 Power Electronic Converters (VSC):

One of the main sources of harmonics in a wind power plant is power electronic converter (VSC). Hence, type three and four wind turbines harmonics are primarily from these types of devices.
A three phase two level voltage source converter consists of three legs, one for each phase, as shown in figure 2.11. The name refers to the fixed polarity of the DC voltage source. With respect to the negative DC bus N, the AC voltage of each phase alternates between the two available voltage levels of 0 or \( V_d \) depending on whether the upper or lower switch of each leg is turned on. The output voltage waveforms are technically square waves, but relatively good approximations of sinusoidal outputs can be obtained with the combined efforts of output filtering and PWM modulation at a frequency much higher than the fundamental. For further working and understanding of the VSC, the author would suggest the reader to refer to [7].

![Three Phase Voltage Source Converter](image1)

In a three phase converter, only the harmonics in the line to line voltage are concern [3].

![Harmonic spectrum in line to line voltage of three phase VSC](image2)

The harmonics produced by the converter can be classified as characteristic and non-characteristic harmonics. Characteristic harmonics are the harmonic distortion in voltage caused by the switching action of the converters as shown in figure 2.12. In figure 2.8 these harmonics are shown as sidebands of \( mf \). Non characteristic harmonics are produced based on the operating point and control behavior of the converters. These are not related to the switching pattern of harmonics.

For a six pulse inverter the following harmonic content can be found.

1. Presence of harmonics of order \( 6k+/-1 \) where \( k \) is an integer.
2. Generally, the 6k+1 harmonics would be positive sequence and 6k-1 would of negative sequence. Zero sequence component or the triplen harmonics (h=3) are generally absent or removed due to delta windings.

3. Generally, the harmonic content of a ‘n’ pulse converter is nk±/−1.

2.6.2 Transformer:
In a transformer with hysteresis losses the flux wave gets distorted and hence the current flowing also gets distorted. This distorted current wave produces harmonics. This distorted wave primarily consists of zero sequence third harmonic component that is suppressed with the help of delta windings. Also the over excitation of the transformer results in saturation of the transformer core resulting in symmetrical distorted current consists of odd harmonics. Assuming the triplen harmonics are suppressed by the delta windings the remaining odd harmonic components have to be suppressed separately.

2.6.3 Electrical Machines:
Any electrical machine be it synchronous or induction machine has windings in the coil. These windings can be modeled as inductance. Hence, this results in the situation of resonance as that explained for the transformer. An induction generator under operation absorbs reactive power from the external circuit. Since this reactive power cannot be provided by the grids for maintaining unity power factor, external power factor correction capacitor or reactive power supplying capacitors are provided to provide reactive power for the machine. This capacitor and the inductance of the winding can cause a resonance that can worsen the harmonic distortion of voltage or current.

In addition, when gate controlled series capacitors are employed in the power systems to mediate power flow from an induction machine, these FACTS devices interact with induction machines winding inductance and produce sub synchronous resonances. This increases the distortion of the lower order odd harmonics.

2.6.4 Cables:
Submarine cables are used in the power system to transmit power from the offshore substation to the onshore substation. For a short transmission line the line can be modeled as a linear impedance but for a very long line more than 250 Km the transmission line has to be modeled as pi circuit with capacitances [6]. The lines are generally represented as a couplets of many pi cell networks in series depending on the size and the length of the cable. These lumped parameters like inductance and capacitances can cause resonance. Also the resonances from the lumped parameters with capacitors of the FACTS devices and the filter that help to mitigate harmonics, which will be discussed shortly, causes amplification of the distortion.
2.7 Problems of Harmonics:

For a proper functioning of electrical equipment in the power system and at the customer side level, the THD has to be low such that the voltage and current distortions are low. It is worth mentioning at this point why there is an urge to reduce the harmonic distortion levels. At the wind farm level, the high harmonic distortion levels cause high harmonic penetration into the grid. The grid harmonics cause the following problems in the utility.[2]

1. Overheating of machines.
2. Improper functioning of electrical components.
3. Electromagnetic interferences in the low power supplies owing to high frequency harmonic components.
4. Flickers
5. Improper functioning of protection equipments leading to damage.
7. Higher losses in cables, transformers and other copper losses.
8. Saturation of transformers

To avoid these problems the harmonics have to be reduced at the grid level and should not be allowed to penetrate from the wind power plant to the grid.
Chapter 3  Modeling of Wind farm

It was understood from the previous chapter that harmonics are injected in a power system network through various electrical components. A detailed analysis of different sources of harmonics corresponding to different types of wind power plant was also elucidated. Having said that, now it is time to construct a simulation environment through which our test case Anholt offshore windfarm can be tested for various requirements. The aim of this chapter is to introduce the system under study, namely the Anholt offshore windfarm. The chapter then elucidates different aspects and electrical parameters of the Anholt offshore windfarm. Having understood the characteristics of the windfarm, the chapter revolves around clarifying the source of harmonics in the power system, electrical modelling of VSC in the simulation platform using different transformations (explained further in this chapter) and modelling the entire wind park in the simulation environment based on logical conclusions. Once the wind park is constructed in the simulation platform, the harmonics and the corresponding current and voltage distortions are observed and valuable conclusions would be derived. It has been pointed out in scientific paper [9], that certain uncertainties exist in modelling harmonic sources in wind power plant that include:

- Aggregated converter modelling for numerous windfarms.
- Effect on harmonics owing to change in wind speed resulting in change in output electric power.
- Effect on resultant harmonics due to addition of different windfarms in the entire power systems.
- Possibility of harmonic cancellation due to change in phase angle in harmonic current at the Point of common coupling (PCC).

Hence, this chapter would elucidate different aspects of harmonics associated with our test system and lay the groundwork for future research in the field of harmonics and mitigation techniques.

3.1 Anholt Offshore Wind Farm-The Test System

Before analyzing the harmonics associated with the windfarm it is of primary concern that we explain the test case namely the Anholt offshore wind farm. In the following paragraph the equipment used and the complete electrical layout of the test system is explained.

The figure 3.1 gives the overall picture of the Anholt offshore windfarm. The Anholt offshore windfarm consists of 111 wind turbines, with 3 PCC. Each PCC has four radials of 37 wind turbines each. The wind turbine(WT) used in the anholt windfarm is that of SIEMENS 3.6 MW (Siemens SWT-3.6-120). The wind turbine is equipped with full scale back to back converters (VSC). The converter is assumed to have IGBT transistors for switching with an overall capacity of 5 MVA. The DC side voltage of the converter is 5.2 kV, and the rated AC side voltage is 3.3kV.
The VSC uses PWM switching with frequency 2.5 kHz. The AC side of the VSC is in turn connected with a Y-Δ transformer of rating 3.3/33kV. This isolation is provided and assumed for simulation purposes to meet the system requirements. The wind turbines are connected in the form of radials using different cable types of 150 mm², 240 mm², 500 mm² copper cables. The 3 PCC’s are connected to the Y-Δ transformers of rating 33 kV/220kV (140 MVA) respectively. The transformers are in turn connected to a submarine cable of length 24.5 km 3x1600 mm² aluminum conductors. The onshore underground cable is of length 58km of 3x2000 mm² aluminum conductors. The connector between the submarine and onshore cable is provided with a shunt compensation of 120 MVAR. The onshore substation is connected with 2x450 MVA transformers and 4x60MVAr shunt compensation. [8]
<table>
<thead>
<tr>
<th>S No</th>
<th>Component</th>
<th>Datasheet to be used</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Wind Turbine</td>
<td>SIEMENS 3.6 MW (Siemens SWT-3.6-120)</td>
</tr>
<tr>
<td>2.</td>
<td>2 Level Converter</td>
<td>Siemens</td>
</tr>
<tr>
<td>3.</td>
<td>Cables Radials</td>
<td>Nextan 34 KV[1]</td>
</tr>
<tr>
<td>5.</td>
<td>Cables Onshore</td>
<td>ABB 220 KV [*]</td>
</tr>
<tr>
<td>6.</td>
<td>Transformers</td>
<td>ABB[*]</td>
</tr>
<tr>
<td>7.</td>
<td>Shunt Compensations</td>
<td>ABB[*]</td>
</tr>
</tbody>
</table>

Table 3. Electrical component data

[*] Due to unavailability of data of correct equipment the datasheets of these components are used for simulation related purposes

The above table shows electrical ratings and the components that are taken into consideration from [1] and certain components are assumed to be present in such a manner, due lack of data.

3.2 Modelling of Wind Turbines

Having explained the structure of the Anholt offshore wind farm, it is time to discuss about the possibilities of modelling the wind turbines. As explained previously in chapter 2, the modern type 4 wind turbines are equipped with back-to-back converters. The back-to-back converters consist of a rectifier connected to the wind generator. This facilitates AC-DC conversion. A DC bus then connects a VSC inverter that perform DC-AC conversion. Hence, in a simulation platform the wind turbine can be modelled as a cascaded version of a synchronous or induction machine to rectifier to DC Bus to an inverter. However, it is more practical and less time consuming to model a wind turbine as a VSC as we are practically more interested in the harmonics caused by the switching action of the same. Hence, each wind turbine is modelled with a VSC whose parameters were described in the section 3.1.

Again it is to be noted that primarily each wind turbine is designed as per the parameters described in section 3.1, i.e each VSC is designed to conduct an active power of 3.6 MW at 3.3 kV AC side voltage. After analyzing the results further evaluations and conclusions of aggregate modeling can be made. For modeling of VSC and performing the control of active power and current control, the d-q transformation and vector control
technique has to be applied. Such a technique guarantees that the VSC works and produces the required parameters as explained in section 3.1.

Hence steps to be performed in creation of such a model are as follows:

1. A voltage source converter (VSC) is designed with a DC bus voltage of 5.2kV and an AC RMS voltage output of 3.3 kV phase–phase. The parameters are assumed, as detailed data is not available.
2. It is known from [1] that each wind turbine produces 3.6 MW of active power.
3. The VSC uses PWM switching technology to produce output voltage.
4. The VSC has a phase reactor that helps in realizing the required active power of the wind turbine (3.6 MW).

3.3 Control of Voltage Source Converter (VSC)

VSC can be controlled or more precisely the switching action of transistors in the converter can be controlled using various techniques. The Pulse Width modulation technique is used by the author of this thesis to achieve the results described in section 3.2. In addition, there are lots of methodologies through which current control, active power control, reactive power control and AC voltage control can be done in a VSC. The predominantly popular and used technique in the research world is vector control of VSC. The vector control of VSC involves series of Clarke and Park transformations.

Extensive research on VSC modelling has been done in [3] and [4]. The authors propose tuning rules of PI regulators used in a cascade control system consisting of an outer voltage loops and inner current loops. The control theory used by the author is explained in the following sections.

3.3.1 Theory of Control Strategy and Tuning:

The initial step of controlling of VSC involves various transformations.

1. Clark transformation which involves converting inputs from abc to αβ coordinate system.
2. Park transformation that involves conversion of αβ to dq coordinate system.
3. The inverse Park and Clark transformation helps to convert back to the stationary abc coordinate system.

The active power and the reactive power flowing out of the system can be controlled using a modelled RL unit. The advantages of using this system is as follows.

1. DQ transformation helps in controlling the parameters more accurately.
2. The modeled system use per unit values in order to have an accurate control and easy numerical advantages.

Let’s assume a voltage source converter with AC side voltage $V_{abc}$ and converter end voltage $V_{\text{conv}}$. Then

$$P = \frac{V_{abc}V_{\text{conv}} \sin \delta}{XL}$$  \hspace{1cm} (3.1)

$$Q = \frac{V_{abc}V_{\text{conv}} \cos \delta - V_{abc}^2}{XL}$$  \hspace{1cm} (3.2)
Where XL and δ are the line reactance and phasor angle of Vabc relative to Vconv respectively.

It is evident from the above equations that active power can be controlled by controlling the phasor angle and reactive power by the difference in the voltage magnitudes.

3.3.2 Vector Control:

From perspective of control, the system behavior can be modeled by applying Kirchhoff’s voltage law across the RL branch.

\[
V_{abc} = -Ri_{abc} - L \frac{d}{dt}i_{abc} + V_{conv} \quad (3.3)
\]

Converting the above equation from stationary abc frame to dq axis reference frame which is rotating at frequency ω results in the following equation.

\[
\begin{bmatrix}
V_d \\
V_q
\end{bmatrix} = -L \frac{d}{dt} \begin{bmatrix} I_d \\
I_q \end{bmatrix} - R \begin{bmatrix} I_d \\
I_q \end{bmatrix} - \begin{bmatrix} 0 & -\omega L \\
\omega L & 0 \end{bmatrix} \begin{bmatrix} I_d \\
I_q \end{bmatrix} + \begin{bmatrix} V_{d,conv} \\
V_{q,conv} \end{bmatrix} \quad (3.4)
\]

The dq reference frame is selected in such a way that the d axis is aligned with the voltage phasor of phase “a” at the Vabc side. The instantaneous angle Θ of the rotating d axis with respect to the fixed a-axis is calculated using a PLL (Phase Locked Loop). With this alignment

\[
V_d = V_a \quad (3.5)
\]
\[
V_q = 0 \quad (3.6)
\]

The instantaneous active power and reactive power flows from converter to grid are then given by,

\[
p = \left(\frac{3}{2}\right) V_d I_d \quad (3.7)
\]
\[
q = -\left(\frac{3}{2}\right) V_d I_q \quad (3.8)
\]

Feed Forward systems are used to control and eliminate cross coupling terms. The d axis and q axis currents and with them the active and reactive power of the converter, can then be controlled.

![Diagram](Figure 3. 4 Vector Control principle explained[14])
The Vector control offers decoupled control of active and reactive power and a faster dynamics. In the further sections the different types of control loops present in the vector control system are explained and how the PI regulators are tuned to achieve the desirable results.

### 3.3.3 Inner Current Control Loop

The inner current controller is modelled using the equation (7).

The following steps are followed to get input signals to the inner current control block.

1. The stationary abc voltage is converted to rotating dq axis voltages namely Vd,Vq.
2. The stationary abc currents are converted to stationary dq axis currents.
3. PLL is used to get the synchronizing angle $\Theta$ for transformation purposes.

Fig (3.9) shows the d axis and q axis current controllers. Generally an inner current controller consists of a d axis current control and a q axis current control using PI regulators.

![Figure 3.5 Vector Control Implementation for the case system][1]

### 3.3.4 Active and reactive power Control

If a system is designed to produce active and reactive power according to certain limits, as that of our case, then active and reactive controllers are implemented. The active and reactive power controller blocks give us the reference current $I_{d\text{ref}}$ and $I_{q\text{ref}}$ respectively. By controlling the d axis and q axis currents as expressed in formulas shown in (3.7) and (3.8) the active and reactive power can be controlled. The active and reactive control blocks are shown in the fig 3.6 and fig 3.7.
3.3.5 Per Unit Representation:

As explained previously using per unit representation helps a user to minimize numerical errors and follow the system requirements in a most desirable and accurate way. Hence the author has used per unit representation of the system entirely in this thesis.

\[ p. u = \frac{\text{Actual Value}}{\text{Base Value}} \]  
\[ (3.9) \]

Hence in p.u representation the active power, reactive power would expressed as follows.

\[ Pp. u = Vd \ p. u \cdot Idp. u \]  
\[ (3.10) \]

\[ Qp. u = -Vd \ p. u \cdot Iq \ p. u \]  
\[ (3.11) \]

3.3.6 Tuning of Controllers:

The PI regulators used in the system have to be controlled appropriately using certain control strategies to achieve the desirable results. Modulus optimum criterion is one such tool that make the tuning of controller to the accurate and desirable level to achieve the desirable
results. Before explaining about the criterion, it is important to understand the control systems and transfer functions involved in the inner control block.

This block diagram in figure 3.8 can be used to represent the individual control loop of each axis current. An analytical expression of the complete open loop transfer function from the error signal $e$ to output is desired, in order to analytically identify effective values of regulator parameters $K_p$ and $T_i$.

The PI regulator transfer function is given by,

$$R(s) = K_p \left(\frac{1+T_i s}{T_i s}\right)$$  \hspace{1cm} (3.12)

From the control Point of view, the PWM converter can be considered an ideal transformer with a time-delay. A reasonable approximation of its behavior can be achieved using a first order function with a time constant $Ta$ set equal to half of a PWM switching period $1/f_{sw}$.

$$Y(s) = \left(\frac{1}{1+T_{as}s}\right),\hspace{0.5cm} Ta = \left(\frac{1}{2f_{sw}}\right)$$  \hspace{1cm} (3.13)

The system is governed by equation 3.14. With feed forward term to achieve decoupling, the system transfer function can be shown to be,

$$G(s) = \left(\frac{1}{R}\right) \cdot \left(\frac{1}{1+\tau s}\right),\hspace{0.5cm} \tau = \frac{L}{R}$$  \hspace{1cm} (3.14)

The open loop transfer function $Hol$ from regulator tuning point of view is therefore given by,

$$Hol(s) = K_p \cdot \left(\frac{1+T_i s}{T_i s}\right) \cdot \left(\frac{1}{1+T_{as}s}\right) \cdot \left(\frac{1}{R}\right) \cdot \left(\frac{1}{1+\tau s}\right)$$  \hspace{1cm} (3.15)

A per unit system where the peak Voltage and current on AC side of the converter is selected as bases results in the rated dq axis currents and voltages being equal to unity.

$$S_b = Power \ Base \ of \ the \ system$$  \hspace{1cm} (3.16)

$$V_b = Nominal \ AC \ side \ peak \ phase \ Voltage$$  \hspace{1cm} (3.17)

$$I_b = Nominal \ AC \ side \ peak \ current = \left(\frac{2S_b}{3V_b}\right)$$  \hspace{1cm} (3.18)
\[ Z_b = \text{Base impedance} = \frac{V_b}{I_b} \]  

(3.19)

\[ \omega_{\text{base}} = \text{base frequency in } \frac{\text{rad}}{s} = 2\pi f_1 \]  

(3.20)

With these base values, the open loop transfer function \( H_{ol,pu} \) can be expressed as,

\[ H_{ol,pu}(s) = K_{ppu} \cdot \left( \frac{1 + T_i, pus}{T_i, pus} \right) \cdot \left( \frac{1}{1 + T_a s} \right) \cdot \left( \frac{1}{1 + \tau_{pu} s} \right) \]

The transfer function has one dominant and slow time constant and hence can be tuned using modulus optimum criterion. This statement is the condition which makes a system to be solved by the criterion or not.

Since it is proven that the modulus optimum criterion can be used for the system, the regulator parameters formulas dictated by the criterion are shown below.

\[ K_{p,pu} = \frac{\tau_{pu} R_{pu}}{2 \pi} \]  

(3.21)

\[ T_{i, pu} = \tau_{pu} \]  

(3.22)

### 3.4 Validation for Anholt Station VSC

After analyzing the theory behind control of VSC, the test system under consideration (Anholt offshore Windfarm) VSC modelling and control has to be done. The following parameters are enlisted to have a detailed understanding of the VSC that is presented in the one wind turbine of the test system.

1. It is assumed that VSC operates with an output AC phase to phase RMS voltage of 3.3 kV and a constant DC bus Voltage of 5.2 kV.
2. It is known from [1] that wind turbine produces 3.6 MW. Hence the VSC is designed for an active power of 3.6 MW and a reactive power of 0 MVAR
3. VSC has a phase reactor that can be modeled to adjust reactive power and active power flowing into the system.

Hence from the above assumed parameters, and using formulas (3.16) to (3.22)

\[ P = 3.6 \text{ MW} \]  

(3.23)

\[ V_b = \left( \frac{3300}{\sqrt{3}} \right) \cdot \sqrt{2} = 2.69 \text{ kV} \]

\[ I_b = \frac{2P_b}{3V_b} = 890 \]

\[ Z_b = \frac{V_b}{I_b} = 3.02 \text{ } \Omega \]

\[ L_b = \frac{Z_b}{\omega_b} = 9.6 \text{ mH} \]

Tuning parameters that are calculated using modulus optimum criterion would be
\[ K_p, pu = 0.79 \]
\[ K_i, pu = 50 \]

Using the above parameters the VSC modelling was done and the following results were achieved. The active power regulation and the reactive power regulation were achieved. The AC voltage was also controlled at 3.3 kV Ph-Ph. The THD of Voltage distortion and current distortion was also captured.

3.4.1 Test Result for an ideal system:

Having explained the tuning techniques and derived the parameters for the test system, these parameters can be tested in a single wind turbine and the results can be analyzed. A setup of a VSC with a DC bus and L filter is connected to a stiff grid of 3.3 kV. Design of such a system would give us an overview of characteristic harmonics present in the wind turbine. In addition, such a system would allow us to ensure that the controllers are tuned properly and the parameters like active power, reactive power, AC voltage and current are controlled and follows the set value as shown in section 3.2.

The overview of the implemented VSC block is shown in figure 3.9. The tuning and the control methodologies are shown in figure 3.5-3.7. The tuning blocks were implemented and the results are shown.

![Figure 3.9 Overview of the implemented VSC](image)

It can be seen in the figure 3.10 that the controller were tuned perfectly and the voltage in d-q domain follows 1 p.u and 0 respectively. The \( V_q \) has a small ripple of 5 mV. This is because of the noise incurred in the system. Such noises are bound to occur, especially in a big system like the test system under consideration.
Also it can be seen from figure 3.11 that the d and q currents follow the set value of 1 p.u and 0 p.u. It is to be noted that PI controllers are designed using modulus optimum criterion to make the d and q axis currents to follow these set values. In addition, it is to be noted that d and q axis currents correspond to active and reactive power setting of the converter. Hence if the Vd and Id are tuned and follows the set value then active power follows the set value of 3.6 MW.
Having shown that the d and q axis currents and voltages follow the set parameters, it is a priority now to analyze the phase to phase voltage at the end of R and L shown in figure 3.9. Also, the current through this impedance was measured, and the voltages and the currents are shown in figure 3.12. It can be seen from figure 3.12 that the currents are not perfectly sinusoidal despite following the required parameter set value of \((I_b=809\ \text{A} \text{ and } V_b\ \phi\phi=4.3\ \text{kV})\).

![Current VSC](image)

![Phase to Phase Voltage](image)

Figure 3.12 Voltage and current waveforms at RL

After the above analysis of phase to phase voltage and the current, it is time to verify whether the active power and reactive power has followed the design value of 3.6 MW and 0 MVAR. The results that were simulated are shown in the figure 3.13 below.

![Active Power single Wind Turbine](image)

![Reactive Power single Wind Turbine](image)

Figure 3.13 Active and Reactive Power Measured
It can be seen from the above figure that the active and reactive power follows the set value and the VSC is perfectly tuned. Having said that the current and voltage measured at the end of the L filter is not perfectly sinusoidal it is natural task to get an insight about the THD associated with the current and voltage waveforms. The THD of current and voltage waveforms are shown in figure 3.14 and 3.15 respectively.

The following observations can be made from figure 3.14.

- The THD in the current waveform measured at the AC side of the L filter was found to be 4.0%.
- There is a dominant 5th and 11th order harmonics present in the current waveform.
- In addition, there is a dominant sideband harmonics found around 100th and 200th harmonic order.
- These harmonic orders are multiples of the switching frequency of the converter. The switching frequency of the converter is 2500 Hz that corresponds to 50th harmonic order.
- It is also to be noted that the harmonic order around 100th and 200th harmonic occur at odd harmonic band. This gives us the convenience of mitigating these harmonics as filters at this harmonic frequency are less in size and power rating.

![Figure 3.14 Current THD Fourier Plot](image)

Having discussed the observations in the Fourier analysis of current waveform, the voltage waveform and its corresponding Fourier analysis have to be discussed. The THD and the Fourier analysis chart of the voltage waveform is shown below.
The following observations can be made from the Fourier analysis chart of voltage waveform.

- The THD in the voltage waveform measured at the AC side of the L filter was found to be 8.51%.
- There is a small but significant contribution by 5th and 11th harmonics corresponding to 0.22% of the overall THD.
- There is a large contribution to voltage distortions from sideband of 100th and 200th harmonics. As mentioned previously these are the multiples of switching frequency harmonics and have to be dealt with when mitigation techniques are designed.

3.5 Aggregation Modelling:

In the previous section the control parameters and the associated results for a single wind turbine was found out. However, the test system under consideration namely the Anholt offshore windfarm has in total 111 wind turbines. Therefore, it is of utmost importance to model the simulation platform in such a way that all the wind turbines are represented. Such a simulation would give us a better and accurate insight of harmonics associated with the windfarm, resonance points and other electric parameters at different positions of the windfarm. Therefore, a considerable effort were taken by the author to implement a simulation model that closely represent the system at the same time is more accurate.

3.5.1 Need For the Aggregated Model:

It is of known fact by this time that the entire anholt windfarm has three PCC’s with 4 radials each. And it is also known to the readers that each radial consists of 9 wind turbines connected symmetrically. Since we have simulated the results and modelled the system corresponding
to a single wind turbine it is considered to be obvious that a model can be made for the entire windfarm by any one of the following design methodologies:

1. Modelling a single converter for each radial and redesigning electric parameters like AC voltage, Active and reactive power by stepping up the value to that of nine. For instance active power can be redesigned in equation 3.23 and the value can be changed to \((9 \times 3.6 = 32.4 \text{ MW})\).

2. Another possibility that seems obvious is that all the wind turbines can be modelled in each radial. This means that the total simulation platform will have nine wind turbines, each designed for 3.6 MW, in every radial. Hence a total of one hundred and eleven VSC each designed for 3.6 MW.

However, before concluding the model with such a design parameter, a number of shortcomings have to be noted. The following limitations have to be taken into consideration:

1. The simulation time and the simulation speed for different design perspectives discussed above corresponding to design methodology 1.
2. The sampling time of the simulation platform and convergence issues corresponding to design methodology 1.
3. The error associated with merging many wind turbines into one. This includes error in THD and the change in harmonic orders while such merging is done corresponding to design methodology 2.
4. Avoiding overdesign of components in harmonic mitigation structure.

The sample time of the simulation platform was chosen to be 10 microseconds and the time constant for the first order filter to remove higher frequencies in d and q parameters were chosen to be one fifth of the switching frequency. This resulted in a time constant of 31 milliseconds. Before discussing about the simulation time, we need to give prior importance to the accuracy in measuring harmonic distortions. Let’s first assume a system that is aggregated with a single converter designed for nine wind turbines. When such a system is analyzed, it gives us a clear view of discrepancies in aggregating a model without taking into consideration the validity and correctness.

Therefore, author took an additional step of finding the right aggregated model that closely represent the system. The parameters that contributed to selection of such an aggregate model include THD and AC Voltage at the PCC. Hence, if different systems with single VSC and the aggregated model are compared on these two parameters, then the model with least error would be the system which closely represents the actual wind farm. This can be done by comparing the power, voltage and current produced by the wind farm model designed with 1,2,....9 single VSC’s and that of a single converter designed to provide the same power as that of 1,2,3,.....9 VSC’S. When such a comparison is made and the THD and voltages are compared, then one with the least errors correspond to the best aggregation model.
3.5.2 Test Result of Aggregation Modelling

Having explained the procedure through which the right model is found out, it is time to validate the methodology by appropriate results. Before Plotting the comparisons for all the 9 congregated model from single wind turbine, let’s understand the methodology by taking a sample case of three wind turbine system. First three single wind turbines of 3.6 MW each are connected to a common bus (in our test case the PCC) and the voltage and current distortions are measured at the bus. The voltage and current THD are shown in figure 3.16 and 3.17 respectively.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD (%)</th>
<th>H5</th>
<th>H7</th>
<th>H11</th>
<th>H17</th>
<th>H19</th>
<th>H48</th>
<th>H52</th>
<th>H99</th>
<th>H101</th>
<th>H200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>10.60</td>
<td>.65</td>
<td>.48</td>
<td>.31</td>
<td>.17</td>
<td>.27</td>
<td>1</td>
<td>1.9</td>
<td>5.2</td>
<td>5.1</td>
<td>4.9</td>
</tr>
</tbody>
</table>

Figure 3.16 Voltage THD at PCC when three Single WT’s are connected each rated 3.6 MW

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD (%)</th>
<th>H5</th>
<th>H7</th>
<th>H11</th>
<th>H17</th>
<th>H19</th>
<th>H48</th>
<th>H52</th>
<th>H99</th>
<th>H101</th>
<th>H200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>5.4</td>
<td>.6</td>
<td>.45</td>
<td>.25</td>
<td>.18</td>
<td>.17</td>
<td>.3</td>
<td>.4</td>
<td>2</td>
<td>1.9</td>
<td>1.7</td>
</tr>
</tbody>
</table>

Figure 3.17 Current THD at PCC when three Single WT’s are connected each rated 3.6 MW

Now the voltage and current distortions at PCC when a single VSC which is designed with power capability equivalent to three wind turbines (i.e.) 10.8 MW is shown below in figure 3.18 and 3.19 respectively.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD (%)</th>
<th>H5</th>
<th>H7</th>
<th>H11</th>
<th>H17</th>
<th>H19</th>
<th>H48</th>
<th>H52</th>
<th>H99</th>
<th>H101</th>
<th>H200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage</td>
<td>10.40</td>
<td>.68</td>
<td>.48</td>
<td>.34</td>
<td>.1</td>
<td>.2</td>
<td>1.3</td>
<td>1.5</td>
<td>5.8</td>
<td>5.3</td>
<td>4.4</td>
</tr>
</tbody>
</table>

Figure 3.18 Voltage THD at PCC when a single VSC equivalent to three WT’s are connected

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD (%)</th>
<th>H5</th>
<th>H7</th>
<th>H11</th>
<th>H17</th>
<th>H19</th>
<th>H48</th>
<th>H52</th>
<th>H99</th>
<th>H101</th>
<th>H200</th>
</tr>
</thead>
<tbody>
<tr>
<td>Current</td>
<td>5.6</td>
<td>.58</td>
<td>.49</td>
<td>.2</td>
<td>.18</td>
<td>.16</td>
<td>.28</td>
<td>.38</td>
<td>2</td>
<td>1.7</td>
<td>1.68</td>
</tr>
</tbody>
</table>

Figure 3.19 Current THD at PCC when a single VSC equivalent to three WT’s are connected
From figures 3.17, 3.18, 3.19, 3.20 the following conclusions are made:

- The current and voltage distortions of both structures namely a VSC designed for an aggregation of three WT (actual) and three single WT's (equivalent) are almost similar with a small deviation.
- It can also be noted that the current and voltage follows the set value or the designed of one p.u.
- In addition, there is a large amount of sideband and interharmonics seen in the ten-cycle window. All the measured THD's are in a ten-cycle window according to the IEEE standard. Such side harmonics indicate that the VSC are perfectly designed.

Having clearly underscored the necessity of such a model aggregation now we can analyze how current and voltage THD for actual wind turbines and equivalent (aggregated) VSC designed, vary. Figure 3.20 shown below highlights the variation.

![Figure 3.20 Variation of current and voltage THD for actual and equivalent wind turbines](image)

The above figure shows that the actual wind turbine design and the equivalent WT design closely follow each other until four WT’s are under consideration. Above four WT’s the voltage and current THD’s deviate by a large error from one another.

To get an in-depth comprehension of the error associated with the THD, the error data is plotted. Error in our context imply the change in THD of equivalent to the actual.

\[
THD \text{ of actual WT designed} = V_{\text{actual}}
\]

\[
THD \text{ of equivalent designed WT (aggregated model)} = V_{\text{eqwt}}
\]

\[
Error = \frac{V_{\text{eqwt}}}{V_{\text{actual}}}
\]

Hence, an error of one implies that the actual and the equivalent model designed, are closely following the THD parameters. Thus, an error of one implies a perfect aggregation model. The error plot is shown in figure 3.21.
Figure 3.21 THD error plot for actual and equivalent WT

Figure 3.22 show how the error in current THD (rate i) and voltage THD(rate v) vary. For a perfect design and aggregation model both voltage and current THD error should be minimum. Hence, change of rate v over rate I or hereafter-called rates of rate(RR) is used to determine the best aggregation model.

\[
\text{rates of rate}(RR) = \frac{\text{rate v}}{\text{rate i}} \tag{3.25}
\]

The second plot in figure 3.22 shows the movement of RR loci for different sets of wind turbine. The aggregation model at which the loci is one or close to one, suggest that the voltage and current THD error is low at these points.
Figure 3.23 shows the bar chart that compares the different voltage and current THD errors corresponding to actual and equivalent WT’s.

From the above graphs, the following can be concluded:

- The error and rate data can give an insight into choosing the best aggregation modelling.
- It can be seen from the graphs, that the actual and equivalent WT’s are following one another closely with minimal deviation, until an aggregation of four WT’s.
- Above four the actual and equivalent models do not complement each other. Improper aggregation modelling (above four to nine) can lead to mistakes in the system design, overdesigning of components and lack of accuracy in computations. Thus, it was concluded that each radial would have three VSC, each aggregated to an equivalent value of three WT’s.
- Thus, instead of nine 3.6 MW WT’s connected to a radial, now three VSC with an active power capacity of 10.8 MW each would be connected to the common bus.
- This aggregation modelling effectively reduces the simulation time.

In order to attain the scope of the project and to reduce the simulation time the anholt test system was further minimized to two PCC’s. This reduction further enhances the efficiency of the simulation platform and helps in achieving the desirable results. The new or modified test system under consideration is show in figure 3.24.
3.6 Harmonic Cancellation:

As shown in figure 3.25 the test system under consideration has eight radials. It was proposed in [2] that there is a possibility of harmonic cancellation when all the radials are connected to a common bus. Curiosity is the soul of engineering. Thanks to that curiosity, the author tried to implement such a model, that would try to show the harmonic cancellation, if any, present in the system. It has to be noted that while doing such a task all the wind turbines or the VSC are synchronized.

The following parameters were monitored when each radial is added to the common bus:

- THD of voltage and current distortion
- THD ‘%' contribution by each harmonic. This include Harmonic 5, 7, 11, 13, 17, 19.
- Phase angle of all the above mentioned harmonic number.
- Active power and reactive power at the common bus.

Figure 3.25 shows the change in voltage and current distortion when each radial is added.
It can be seen from the above graph that when each radial is added voltage distortion or voltage THD decreases. There is a slight increase in THD when the 7\textsuperscript{th} and 8\textsuperscript{th} radial is added. Also the current distortion distortions decreases when all the eight radials are added. Having seen the THD it is time to analyze the change in each and every harmonic order as mentioned previously. Figure 3.26 shows the change in different harmonic order as each radial is added.

It can be seen from the above graph, that contribution of different harmonic orders are different. It is a baffling data. For instance harmonic order five increases steadily as the radials
are added. In contrary, the other harmonic orders do not follow any pattern. It changes in a bizarre order. Hence harmonic orders cannot give a detailed analysis.

Figure 3.27 shows the change in harmonic phase angle measured at PCC when each radial is added.

![Figure 3.27 Angle variation Vs radial addition](image)

It can be seen from the above graph that both current and voltage phase angle of fundamental increases by 1° for every addition of radials. Interestingly, harmonic order five and eleven changes its course by 30° and 22°. The phase angle increases for every odd number addition of radials and decreases for every even number of addition of radial by the same degree. In contrary, other harmonic orders do not follow any pattern.

Thus the author wants to conclude that harmonic cancellation happen when different radials are added to a common bus. Such a harmonic cancellation can happen; even though a solid proof does not exist, due to change in harmonic phase angle. **The author believes that harmonic cancellation can be accomplished at desired level by properly designing the impedance of the system, filters and that of phase reactors of the VSC.** These are the contributing factors of the phase angle of voltage and current. Further research on this domain was not done as this is beyond the scope of this thesis.

Figure 3.28 shows the variation of designed and measured power in the system. It can be seen that active power closely follows the designed value. Reactive power change by a large margin owing to the system parameters like that of the cable and transformers. The filters or the harmonic mitigation scheme that is to be designed in the later sections has to consider reactive power. The mitigation schemes has to be designed in such a way that the power factor at the PCC has to be maintained close to one.
Having discussed how addition of a radial can lead to a change in harmonic cancellation, now curiosity calls for the test of another uncertainty as mentioned in [2]. This section is completely dedicated to analyze how change in power can change the harmonic distortion level in voltages and currents at PCC. It is a known fact that when there is a change in wind speed there is a change in output power associated with the wind turbine. A wind turbine has an output power curve like one shown in figure 3.29. We can see from the graph, wind turbine starts operating at a cut-in speed as shown in the graph. This is the speed at which the wind turbine can overcome its inertia and start producing power. The power curve also shows wind turbine producing other power namely, that of 0.5, 0.6...0.9 of its rated power. At the end, the turbine starts producing its rated power once the nominal wind speed is attained. Once the cut-out speed is attained, operating wind turbine above this speed is hazardous to the wind turbine. Hence the wind turbine is stalled. Even when speed decreases at one position the wind turbine is pitched, in the direction of wind to increase the output power produced. In this section we are discussing about a situation where even after pitching of blades turbine is producing power below its rated value.
In order to realize the situation of change in power, the model was made in such a way that a small power control loop as in figure 3.6 was made depending on the output power. For instance, a power of 50%, 60%, 70%, 80%, 90% and 100% of rated power was modelled and THD in current and voltage was measured. The result gave an interesting insight, as the power decreased voltage and current distortion increased considerably. There was also increase in ‘%’ of harmonic order contribution. Although, the rise in the value was small it has to be noted that such an increase in THD would lead to opening a new domain in thinking of design methodologies in mitigation techniques. The result of variation of power is shown in figure 3.30.
Chapter 4  Harmonic Standards

The aim of this section of the report is to underscore the necessity of standards or requirements, to be maintained in the electrical power generation and distribution with respect to harmonics involved in the power system and carefully articulate and make a decision on which standards to be used for our test case Anholt offshore windfarm. As explained in chapter 2 that harmonic cause unwanted disturbances and losses in power system. Although having harmonic frequencies in voltage and current in a power system is unavoidable, still it can be controlled and monitored in proper range to avoid problems alleviating. The international agencies involved in creating standards that include ANSI(American National Standard Institute), IEEE(Institute of Electrical and Electronics Engineers) and IEC (Institute of Electrotechnical Commission) have laid down rules and regulations that control the limit of the harmonics generated and propagated in the system. The standards that deal with harmonic generation and propagation are articulated in the following standards:

1. ANSI/IEEE 519 Voltage Distortion limits:
   This standard predominantly lays out limits for Total Harmonic Distortion and Individual Harmonic Distortion for voltage distortions at different voltage levels in the power system. The limits and requirements to be met using such a standard are shown in table 4.1.

2. IEC 61000-2-4-Voltage Harmonic Distortion Limits for an Industrial Plant (LV Side):
   This standard lays out harmonic voltage distortion limits at the LV side in an industrial plant. These limits are used in our test case system namely the Anholt offshore Windfarm, as a windfarm is essentially an industrial power system. This standard carefully articulates and underscores the limits and requirements to be met by individual harmonic components and it segregates the limits of odd, even and triplen harmonics. Since the requirements are for LV(for voltage less than 69 kV) side networks, it can be contemplated and used at PCC in our test case system namely the Anholt offshore windfarm and further design of filters and harmonic content can be optimized and controlled respectively using this standard at PCC. The requirements of the standard is shown in table 4.2.

3. IEC 61000-2-4 Class 3
   This standard is similar to that of IEC 61000-2-4 but the only difference is that this standard sets requirement for harmonic generation and propagation for power converter and harmonic sources level. This requirement can be used for the optimization and control of filters and harmonic content respectively at wind turbine level which is essentially the harmonic source (VSC). The requirements of the standards are shown in table 4.3
4.1 ANSI/IEEE 519 Voltage Distortion Limits:

<table>
<thead>
<tr>
<th>Bus Voltage at PCC</th>
<th>Individual $V_h, %$</th>
<th>Voltage THD, $%$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$V&lt;69$ kV</td>
<td>3.0</td>
<td>5.0</td>
</tr>
<tr>
<td>$69 \leq V &lt; 161$ kV</td>
<td>1.5</td>
<td>2.5</td>
</tr>
<tr>
<td>$V \geq 161$ kV</td>
<td>1.0</td>
<td>1.5</td>
</tr>
</tbody>
</table>

Table 4. 1 - ANSI/IEEE 519 Voltage Distortion Limits

4.2 IEC 61000-2-4 Voltage Harmonic Distortion limits in Industrial Plants:

<table>
<thead>
<tr>
<th>Odd Harmonics</th>
<th>Even Harmonics</th>
<th>Triplen Harmonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H$</td>
<td>$V_h, %$</td>
<td>$H$</td>
</tr>
<tr>
<td>5</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>5</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>3.5</td>
<td>6</td>
</tr>
<tr>
<td>13</td>
<td>3</td>
<td>8</td>
</tr>
<tr>
<td>17</td>
<td>2</td>
<td>10</td>
</tr>
<tr>
<td>19</td>
<td>1.5</td>
<td>≥12</td>
</tr>
<tr>
<td>23</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>1.5</td>
<td></td>
</tr>
<tr>
<td>≥29</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 4. 2 IEC 61000-2-4 Voltage Harmonic Distortions limits in Industrial Plant

4.3 IEC 61000-2-4 Class 3:

<table>
<thead>
<tr>
<th>Odd Harmonics</th>
<th>Even Harmonics</th>
<th>Triplen Harmonics</th>
</tr>
</thead>
<tbody>
<tr>
<td>$H$</td>
<td>$V_h, %$</td>
<td>$H$</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>2</td>
</tr>
<tr>
<td>7</td>
<td>7</td>
<td>4</td>
</tr>
<tr>
<td>11</td>
<td>5</td>
<td>≥6</td>
</tr>
<tr>
<td>13</td>
<td>4.5</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>3.5</td>
<td></td>
</tr>
</tbody>
</table>

Table 4. 3 IEC 61000-2-4 Class 3
However, it has to be noted that all the standards mentioned above deal with harmonic voltage distortion limits. Harmonic current distortion primarily depends on the load and that is not the primary concern of this dissertation. However, just for the sake of controlling harmonic current led voltage distortion to be minimized the harmonic current distortion limit (THD measured using harmonic analyzer) is also maintained under 5% in our further process of filter optimization and harmonic distortion control. The standards mentioned in table 4.1-4.3, are used as precursor in the following sections for harmonic control and filter optimization methodologies.
Chapter 5 Harmonic Mitigation and Optimisation

As explained previously in chapter two, harmonics create great losses and unwanted interferences in the power system. It is primary duty of an efficacious power system engineer to design proper, cost effective and efficient harmonic frequency mitigation structures. Before such a design one should bear in mind that, such a mitigation system should not at any cost interfere with proper functioning of the power system, rather try to improve it. Numerous mitigation structures are implemented in the industrial world and new techniques are being developed. In this chapter we are about to discuss various harmonic mitigation systems and layout optimized solution for selected mitigation structures.

5.1 Harmonic Mitigation Systems:

Harmonic mitigation structures or filters are systems that help in removing unwanted harmonics from the power system. Any combination of passive (R, L, C) and/or active (transistors, op-amps) elements designed to select or reject a band of frequencies is called a filter\[^{12}\]. Filters are used to filter out any unwanted frequencies due to nonlinear characteristics of some electronic devices or signals picked up by surrounding medium. These devices provide a low impedance path or trap to a harmonic to which the filter is tuned, hence are called tuned circuits. The process of tuning aims at setting the circuit to resonant frequency where the response is maximum. The circuit is then said to be in resonance.

There are three types of filters .

1. Passive Filters
2. Active Filters
3. Hybrid Filters.

The thesis work primarily concerns about passive filters and their optimization. However, a small description of active and hybrid filters are provided in the following paragraphs.

5.2 Passive Filters:

Passive filters are basically topologies or arrangements of R, L, C elements connected in different arrangements or combinations to gain desired suppression of harmonics. They are employed either to shunt the harmonic currents off the line or to block their flow between parts of the system by tuning the elements to create a resonance at selected frequency. They also provide the reactive power compensation to the system and hence improve the power quality. However, they have the disadvantage of potentially interacting adversely with the power system and the performance of passive filter depends mainly on the system source impedance. On the other hand they can be used for elimination of a particular harmonic frequency, so number of passive filters increase with increase in number of harmonics on the system. They can be classified into:
1. Passive shunt filter.

As the name suggests, passive shunt filters are connected in parallel to the main system and the series filter are connected in series with the power system. Shunt filter provides more configurations to analyze than its counterpart, namely the series filter, as series filter are majorly used as single tuned filters. Further, to filter multiple harmonics, multiple harmonic tuned series filter are required that potentially increase the cost. Hence for better optimization results this thesis primarily focuses on passive shunt filters. Figure 5.1 (a) shows a schematic of passive series filter.

![Figure 5. 1 Passive Shunt Filters](image)

5.3 Active filters:

Active filters are relatively new types of devices for eliminating harmonics. They are based on sophisticated power electronics and are much more expensive than passive filters. However, they have distinct advantage that they do not resonate with the system. They can work independently of the system impedance characteristics. Thus, they can be used in very difficult circumstances where passive filters cannot operate successfully because of parallel resonance problems. They can also address more than one harmonic at a time and combat other power quality problems such as flicker. They are particularly useful for large, distorting loads fed from relatively weak points on the power system.
5.4 Hybrid Filters:

Since APF’s (Active power Filters) topologies are not cost effective for the application of high power because of their high rating and very high switching frequency of PWM (Pulse Width modulation) converters. Thus LC PPF (Passive Power Filters) are used for harmonic filtration of such large non-linear loads. However, passive filters suffer from some shortcomings for instance, the performance of these filters is affected due to the varying impedance of the system and with the utility system the series and parallel resonances may be created, which cause current harmonics increase in the system. Therefore another solution for harmonic mitigation, called HAPF (Hybrid Active power filters), has been introduced. HAPF provides the combined advantages of APF and PPF and eliminate their disadvantages. These topologies are cost effective solutions of the high-power power quality problems with well filtering performance.[28]

5.5 Filter optimization:

Having discussed harmonics and the distortion levels in our test case system, Anholt offshore windfarm, it is time to design passive filters for our test system. The Anholt offshore windfarm can be divided into two sections for the sake of passive harmonic mitigation. Passive filter can be designed and optimized in section one namely the wind turbine level. In our case, the wind turbine consists of an aggregated model of three individual wind turbines. Section two consists of passive filter design at the point of common coupling. If problem of not meeting the requirements based on IEEE/IEC standards 519, IEC 61000-2-4, IEC 61000-2-4 class3 as tabulated in chapter four, then further sections and zones in the power system can be created. The procedure or sections of optimization at different points of the power system is shown in figure 5.1 A. The following steps can be implemented to get an optimized filter design for any wind power plant.

1. Optimisation of filter design at wind turbine level.
2. Checking for requirements based on standards as that in chapter four.
3. Further filter design for lower order harmonics at PCC.
4. Optimization of filter design at PCC.
5. Resonance sweep and check for minimizing distortions and avoiding series resonance and parallel resonance that can cause increase in current and voltage distortions.’
6. If necessary design of resonant point shift filters.
7. Optimization of resonant point shift filters.
Filter optimization is primarily important for offshore windfarm applications because the filters designed, has to be less in weight and volume to avoid increasing costs for maintenance and transportation. In addition, any filter designed has to be cost and power efficient. The filter should further decrease or have an optimal power loss. Optimisation criteria followed by the author in the thesis work includes the following.

1. Optimized distortion level (total and individual harmonic distortion) that meet the requirement, as dictated by the standards as mentioned in chapter 4
2. Low losses in the passive elements.
3. Optimal Q factor so as to provide better selectivity at tuning frequency.
4. An optimal Q would tend to provide a better bandwidth of the filter.
5. Optimal damping so as to avoid further interference with power system impedances due to resonances.
6. Provide a power factor of one at PCC, thus optimizing the reactive power provided by the filter.
7. Optimized positioning of filters in the power system.
8. Low cost of the filter and less volume of components. This primarily includes avoiding oversizing of passive elements.

5.6 LCL Filter

As mentioned previously, there is a need for optimization of filter at wind turbine level first to reduce the overdesign of filters at offshore substation. LCL filter is widely used in the industrial world for harmonic distortion reduction and attenuation for grid tied inverters. LCL filters provide better decoupling between filter and grid impedance (reduced dependence on grid parameters). LCL filter also limits current inrush problems. Since the current ripple is reduced by the capacitor, the grid side inductance experiences lower current stress. The circuit equivalent of an LCL filter is shown in figure 5.2.
5.7 LCL Filter Design

The standard design procedure of an LCL filter is discussed in papers [29] and [30] extensively. The design methodology is explained as below.

1. Calculating the base impedance value and base capacitance value.

\[
Z_b = \left( \frac{V_n^2}{P_n} \right) \quad (5.1)
\]

\[
C_b = \left( \frac{1}{\omega Z_b} \right) \quad (5.2)
\]

Where \( V_n \) is the phase-phase rms voltage and \( P_n \) is the rated three phase active power. In our test case system \( Z_b \) and \( C_b \) are calculated to be 1 \( \Omega \) and 3.2mF respectively.

2. Design of converter side inductor value \( L_1 \):

By choosing the tolerable current ripple on the converter side, which is generally chosen to be a percent of rated maximum current, converter side inductor can be calculated. In the academic papers like that of [29] and [30] the current ripple percentage or the converter side inductor attenuation factor (Kc) is chosen to be 10% of maximum rated current.

\[
\Delta i_{\text{max}} = K_c \left( \frac{P_n \sqrt{3}}{V_{ph}} \right) \quad (5.3)
\]

\[
L_{\text{inv}} = \left( \frac{V_{dc}}{16 \cdot f_{sw} \cdot \Delta i_{\text{max}}} \right) \quad (5.4)
\]

The value of the inverter side inductor was calculated by \( 486 \text{mH} \) or \( 0.15 \text{pu} \)

3. The capacitance in the LCL filter is essentially a high pass filter as shown in figure 5.1. the capacitance provides low impedance at higher order frequency and provides a path so that those higher order harmonic frequencies do not penetrate into the system. Increasing value of the capacitance provides higher harmonic attenuation and compensate for the inductive reactance, thus reducing the size of inductors which are responsible for higher costs. The capacitance, in addition provides reactive power , helping in making the power factor 1 at the PCC. For the design of capacitance, it is
considered that the maximum power factor variation seen by the grid is 5% [29], as it is multiplied by the value of base impedance of the system.

\[ C_{f} = 0.05Cb \] (5.5)

The value of the capacitance calculated for our test case system was found out to be 157\(\mu\)F.

4. As stated in [29], the main objective of this LCL filter is to reduce this 10% current ripple attenuation of the L1 to 20% (\(K_{a}\)) of its own value, resulting in a ripple value of 2% of the output current. In order to calculate the ripple reduction, the LCL filter equivalent circuit is firstly analyzed considering the inverter as a current source for each harmonic frequency.

\[ L2 = \frac{1}{c} \frac{1 + (\frac{1}{K_{a}^{2}})^{1/2}}{\omega^{2}_{sw}} \] (5.6)

The value of the grid side inductance was found out to be 0.1 mH or 0.04 pu.

5. At resonance frequency, the total impedance of the LCL filter is almost zero, which will cause high current flowing in the grid. Thus the resonance frequency should be designed far from both the fundamental frequency thus allowing the fundamental component passing to the grid. Also the resonance frequency must be far lower than the switching frequency, so as to block the switching frequency harmonics into the system at filter resonance. Therefor the filter parameter has to meet the requirement

\[ 10f_{g} < f_{res} < 0.5f_{sw} \] (5.7)

\[ f_{res} = \frac{1}{2\pi} \sqrt{\frac{L1+L2}{L1L2c}} \] (5.8)

The resonance frequency of the test system was found out to be 1247 Hz.

It has to be noted that any change in all these parameters changes the control of the total converters system.

1. The total inductance \(L2\) calculates by equation 5.6 includes inductance of the transformer as well. In our test case system the inductance of transformer was 0.02 pu. Hence necessary changes has to be made while design is carried out.

2. The control parameters in the PI controller changes as well now the while calculating \(K_{p}\), \(LT = L1 + L2\), must be included. \(K_{p}\) value for the system changed to 0.79.
The voltage and current distortions calculated by the above parameters are tabulated below.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>THD(%)</th>
<th>H5</th>
<th>H7</th>
<th>H17</th>
<th>H48</th>
<th>H99</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>4.57(5)</td>
<td>1.58(6)</td>
<td>.4(5)</td>
<td>2.4(2)</td>
<td>1.7(2)</td>
<td>.13(.3)</td>
</tr>
<tr>
<td>I</td>
<td>3.6</td>
<td>2.7</td>
<td>.4</td>
<td>1.3</td>
<td>.2</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.1 Harmonic Distortions for LCL filters with reference Value from IEC 61000-2-4 Class3

It can be seen from the table that the red filled boxes are those distortions that do not meet requirements of IEC 61000-2-4 class 3 requirements. Harmonic seventeen and the sideband harmonics observed are due to the resonance not being damped as that of the filter. Hence proper damping methodologies have to be discussed and designed and then further optimization has to be carried out to meet IEC standard compatibility.

The transfer function of the above mentioned LCL filter is shown below

$$H_{LCL}(s) = \frac{1}{L_1 C_f L_2 s^3 + (L_1 + L_1)s}$$ (5.9)

The frequency response of the LCL filter is shown in the figure 5.3.
5.8 Damping

It was seen from the above discussion that resonance causes unwanted non-characteristics harmonic to amplify. This resonance frequency interacts with system impedance and causes further resonance problems. Hence, it is necessary to damp the resonant oscillations. Academic articles like [29] and [30] suggest for a resistor damping. A damping resistor necessarily gives an impedance at resonant condition making it difficult to create resonance with the impedance of the system. There are many ways to provide damping in an LCL filter. Few methods of damping are.

1. Adding a resistor to L1.
2. Adding a resistor to L2
3. Adding a resistor in series with Capacitance.

Before calculating the necessary academic article [29] suggested damping resistor value, it is important to have a look at the impact of different damping methodologies.

The circuit equivalent of different damping involved in an LCL filter is shown in figure 5.4.

![Figure 5.4 Different Damping Possibilities with Resistances](image)

The transfer function of such a system shown in figure 5.4 is shown in equation 5.10

\[
H = \frac{sRcC + 1}{s^3L_1L_2C + s^2C\left(L_2(R_C + R_1) + L_1(R_C + R_2)\right) + s(L_2 + L_1 + C(R_1R_2 + R_1R_4 + R_1R_2)) + R_2 + R_1}
\]  

(5.10)

In order to see the impact of each resistors the following procedures was followed. To observe the impact of R1 , R2 and Rc were set to zero. Then by increasing the value of the R1 , the impact in change in value was observed. Similarly the effect of R2 and Rc was observed as well. The impact of different resistances are shown in figure 5.5-5.8.
Figure 5. Influence of $R_1$, when $R_2=RC=0$

Figure 6. Influence of $R_2$, when $R_1=RC=0$
Figure 5. 7 Influence of Rc when R1=R2=0

Figure 5. 8 Comparison of Influences from different damping resistors
It can be observed from the above graphs that

1. For the same value of resistor, the damping offered by a capacitor-damping resistor is far better than that of the inductors.
2. The increase in the resistance value improves damping.

Out of curiosity the author tried changing the value of capacitor with different damping resistors to observe the effect on voltage THD measured at the AC side of the converter after the filter. The observations are shown in figure 5.9. It can be seen from the figure that as the capacitance value increased the voltage THD decreased considerable. It is also seen that each capacitor value has an optimal value of damping resistor at which the THD in voltage was least.

![Figure 5.9 Influence of capacitance on THD](image)

5.9 Optimisation:

It can be observed from the above figures that there is a possibility to optimize filter parameters.

1. The capacitance value can be optimized. Increase in capacitance decreases VTHD. This is owing to the fact that increase capacitance decreased corner frequency hence a higher chance of filtering higher order harmonics.
2. It can also be seen that until 0.2 ohms of damping for capacitance 200\(\mu\text{F}\) the THD was higher than its 150\(\mu\text{F}\) counterpart. This is owing to the fact that resonance effect at this damping level. The damping is not proper or enough to damp out the resonant peak.
3. In addition, various converter and grid attenuation factors can be utilized bearing in mind that the total attenuation factor of the LCL filter should be 2%.

4. It was proven in [30] that a value of inductance above 0.1 pu produce higher voltage drop and high current stress. Hence a further optimization to keep the total inductance \( L_t \) at 0.2 p.u or individual inductances at 0.1 pu has to be made.

5. Optimized resistor value is required so that the losses are minimized.

6. Also, better optimal value of inductance and capacitances to minimize higher order harmonics and total harmonic distortions.

Bearing in mind condition two, different sets of attenuation factors for grid and converter inductances was simulated. For these different sets of attenuations, different capacitances providing different reactive powers vectors respectively were created. The reactive powers ranged from (1% to 25% of base value) were simulated. These values provided 766 possibilities of \( L_1 \) \( L_2 \) and \( C_f \) combinations. The 3-d plot showing different parameters are shown in figure 5.10.

![Optimisation of LCL parameters](image)

Figure 5.10 (a) Optimisation of LCL filter parameter 3-d plot
Although there are numerous values, certain values do not give good results. The 3-d plot is divided into seven areas. These seven areas have different characteristics and attributes as a filter circuit. The characteristics are discussed below.

A1:
Area 1 encompasses a low converter inductance and high total inductance value. The values in this area cannot be considered owing to the fact that this set of combination, although provides a 2% current ripple, produces high voltage drop and current stress on inductor.

A2:
Although the total inductance value is optimal leading to optimum voltage drop, the capacitance value is too low leading to higher damping resistor value than other parameters, hence higher fundamental frequency losses.

A3:
Area 3 has an optimal total inductance value and an optimal capacitance value. But converter inductance is too low and the grid inductance is higher than 0.1 p.u leading to high voltage drop against grid impedance and higher current stress.

A4:
Area 4 has similar problem as A3 and in addition low capacitance value provides resonance frequency mismatch. The optimum condition of resonance frequency more than ten times the grid frequency was not met.

A5:
Area five doesn’t have any issues above mentioned and is considered to be the optimal value area. This consists of twenty sets of data, leading to a combination of 230 simulations.
A6:

In this area although, the inductance values are a perfect match, capacitance value is too high. This causes a resonance mismatch in the higher end. The condition of resonance frequency less than .5 times switching frequency was not met. Also the very high value of capacitance leads to a small value of resistance leading to poor damping.

A7:

Area seven experienced similar problems as those of area 6 in addition the grid side inductance was too low and the converter side inductance was too high leading to higher voltage drop in the converter side inductance.

The possible values of inductances arising out of optimised area five are tabulated below.

<table>
<thead>
<tr>
<th>Set</th>
<th>Converter side Inductance (mF)</th>
<th>Grid Side Inductance (mF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>.32 (.1 p.u)</td>
<td>.32 (.1 p.u)</td>
</tr>
<tr>
<td>2</td>
<td>.30 (.09 p.u)</td>
<td>.34 (.108 p.u)</td>
</tr>
<tr>
<td>3</td>
<td>.28 (.08 p.u)</td>
<td>.37 (.112 p.u)</td>
</tr>
<tr>
<td>4</td>
<td>.23 (.07 p.u)</td>
<td>.44 (.13 p.u)</td>
</tr>
</tbody>
</table>

Table 5.2 Converter and Grid side inductances possible optimal Values
Table 5.3 Possible Capacitance values (total 18 capacitance values)

<table>
<thead>
<tr>
<th>Set</th>
<th>Capacitance (mF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 to 4 (Values applicable for all the sets)</td>
<td>0.4100 0.4200 0.4420 0.4570 0.4735 0.4890 0.5051 0.5200 0.5360 0.5520 0.5680 0.5840 0.5998 0.6100 0.6300 0.6400 0.6600 0.6700</td>
</tr>
</tbody>
</table>

Having obtained the different set values for L1, L2 and C, it is now of primary concern to choose the best value out of these sets. The best way to go ahead with this is choosing the best inductance (L1&L2) values for a particular capacitance value and then deciding upon the capacitance value for that particular set.

Choosing the least of capacitance value among the set of parameters, that is 10% reactive power in the base value, from the optimized set shown in Table 5.3, the voltage and current harmonic distortions were plotted. The capacitance value chosen for this test is 0.41 mF. The current and harmonic distortions for different values of L1 and L2 separately are shown in figure 5.11.

Figure 5.11 Current and Voltage Harmonic Distortion for different L1 and L2 parameters with C of .41 mF

From the above figure it can be seen that as the grid side inductance increases the voltage and current harmonic distortion decreases gradually. The graph of converter
inductance and THD’s should be interpreted from right to left. The least value of converter inductance corresponds to high value of grid side inductance. Hence as the converter side inductance increases or as the grid side inductance decreases the voltage and current harmonic distortions increases.

But to decide the best value among the set the individual harmonic distortions have to be analyzed. The individual harmonic component contribution for all the sets of the inductances are shown in figure 5.12.

It can be seen from the graph that even though voltage and current harmonic distortion corresponding to .14 p.u grid side inductance is the least, the individual harmonic component distortion indicates that the L2 value of .112 p.u produces the least individual harmonic distortions. Especially, the multiples of switching frequency voltage harmonic (h48) is the least for L2 corresponding to .112 pu. It was also observed that the individual harmonic component seventeen which was critical in the simple LCL filter without damping was not present in the voltage and current THD scan.

Hence the inductance value L1 and L2 of .08 p.u and .112 pu are chosen to be the optimum inductance values.

Figure 5.12 Individual Harmonic distortion for different inductances value.

The following figure 5.13 shows the change of attenuation factor with respect to the inductance values and the change of attenuation factor with respect to the ratio of (L2/L1). It can be seen from the plot that as the attenuation factor increases the inductance value decreases hence decreasing the cost of the filter. It should also to be noted that the
converter and grid side attenuation factor are inversely proportional to each other and hence the optimal value is to be chosen. The attenuation factor corresponding to the chosen inductor set is $K_a$ 0.15 and $K_c$ of 0.13. It can be seen from the plot that as the ratio of inductances increases the converter attenuation factor increases and the grid side attenuation factor decreases.

Figure 5. 13 Change in attenuation factors and inductance ration for different inductance values

An optimization check was conducted based on academic paper [30]. The paper indicates that the possible optimum value of total inductance would lie around 40%. Even though the paper has not conducted further research on that domain, author research proves that the value is close to the value. The author’s value is 38%.

5.9.1 Damping Resistor:

The damping resistor is calculated from the formula given in [30]. The damping resistor value is chosen to be a fraction of resonant capacitive impedance. The further optimization of damping resistor other than the value suggested in the paper was conducted. The research resulted in finding out that the increasing and decreasing the resistance as that in the equation 5.11 resulted in higher losses and worsening of current and voltage distortions respectively. Hence the $R_d$ (damping resistor) is found out to be .23 ohms.

$$R_d = \frac{1}{3W_{res}C_f} \quad (5.11)$$

5.9.2 Capacitance Optimisation:

Having found out the optimized inductances, it is now of high importance to find out the optimal capacitance value. Since we have a set of 18 values of capacitances, we can get the optimized value. Out of the 18 capacitances, three capacitances can be chosen, since essentially the capacitance range gives the same amount of reactive power. The different
capacitances corresponding to three different reactive power values are .18 Cb, .15 Cb and .10 Cb. These are 18%, 15% and 10% reactive power contribution capacitances respectively.

Figure 5.14 shows the relationship of harmonic distortions for different capacitors. It can be seen that the THD is lowest at a capacitance value of .5mF or one corresponding to 15% reactive power.

Figure 5.14 Capacitance Vs Distortions

Figure 5.15 shows the relationships between the damping resistor and capacitance. The plot shows that resistor value decreases as the capacitance value increases. This was depicted in equation 5.11. As the resistor value drops so does the fundamental frequency losses. There was a gradual decrease in losses. While choosing the optimal value a trade-off has to be made between losses and voltage and current distortions.

Figure 5.15 Capacitance Vs Damping Resistors and Losses
The frequency response of different capacitances are shown in the figure 5.16. It can be seen that as the capacitance value increases the resonance frequency decreases.

![Figure 5. 16 Frequency Responses for different capacitances.](image)

The final optimized filter parameter obtained from the above case and the distortions are elaborated in table 5.4 and table 5.5 respectively.

<table>
<thead>
<tr>
<th>Set</th>
<th>L1(mH)</th>
<th>L2(mH)</th>
<th>C(mF)</th>
<th>Rc(Ohms)</th>
<th>Kc</th>
<th>Ka</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>.28</td>
<td>.37</td>
<td>.552</td>
<td>.23</td>
<td>.15</td>
<td>.13</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2.74</td>
<td>2</td>
<td>1.2</td>
<td>.4</td>
<td>.9</td>
<td>.2</td>
</tr>
<tr>
<td>I</td>
<td>3.49</td>
<td>3.1</td>
<td>.5</td>
<td>.2</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.4 LCL filter parameters

Table 5.5 Harmonic Distortion for LCL and reference values according to IEC 61000-2-4 Class3
It can be seen that the above set parameters meet the requirements of IEC 61000-2-4 class 3.

5.9 Second Order High Pass Filter Optimisation

As explained previously the C in the LCL filter is necessarily a high pass filter. Hence the high pass filter wing is designed in different ways to provide an optimized solution. The high pass wing in this section is designed as second order high pass filter. The schematic is shown in figure 5.17.

![Figure 5.17 Second Order High pass filter](image)

\[ L_b = \frac{R_d}{\sqrt{\omega_1 \omega_{res}}} \]  
(5.13)

The value of the inductance value obtained by using equation 5.13 is **23 mF**. The circuit was simulated for the test system, anholt offshore windfarms at wind turbine level, and following results were obtained. The results are tabulated in table 5.6.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2.78</td>
<td>1.8</td>
<td>.65</td>
<td>.25</td>
<td>1.8</td>
<td>.2</td>
</tr>
<tr>
<td>I</td>
<td>3.56</td>
<td>3.2</td>
<td>1</td>
<td>.2</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.6 Harmonic Spectrum for Equal Impedance Ratio Lb High Pass filter and reference values from standard IEC-61000-2-4 Class 3

It can be seen in table 5.5 that the multiples of the switching frequency harmonic(48) doesn’t meet the IEC-61000-2-4 class 3 requirements reported in brackets.
5.9.1 Optimisation:

The high pass filter is essentially a second order high pass filter. The inductor is essentially provided to give a path for the fundamental current at resonance frequency. Hence, the author did the design in alternate way to check if there is a feasibility for optimization. The inductor is tuned at resonance frequency so as to provide lower resistance at resonance.

\[ L_b = \frac{R_{sd}}{W_{res}} \]  \hspace{1cm} (5.14)

The resonance frequency was calculated in section 5.9. \( R_{sd} \) values where varied to get a vector of possible inductances. The optimum resistance value can be calculated from comparing the results. The plot of voltage and current harmonic distortions for various damping resistor values are shown in figure 5.18. It can be seen that as the damping resistor values increase the voltage and harmonic distortion increases gradually.

![Figure 5.18 Change in Rd vs Harmonic distortions](image)

The quality factor of such a high pass filter is defined in equation 5.15.

\[ Q = \frac{R_{sd}}{2\pi f_{res} L_b} \]  \hspace{1cm} (5.15)

It is obvious fact that as the resistance value increase, quality factor increase, so does the power losses. The power loss calculated for the resistance and inductance calculated by equation 5.14(Equal Impedance Value) was found out to be 1.39KW per phase. The power loss associated with respect to different quality factor of the second order high pass filter is shown in figure 5.19.
But in order to optimize the resistance and quality factor the primary concern is the harmonic distortions. An optimized value can be achieved only by comparing the harmonic distortion chart. Figure 5.20 shows the harmonic distortion for different quality factors.

The above figure 5.20 shows that quality factor 1 corresponding to the inductance resistance value of equal impedance ratio has higher distortions (%) than the distortions at quality factor .2 and .5. especially the switching frequency harmonic are attenuated to a greater extent to a value of .75%.

Still we have three different quality factors having better harmonic distortions. To optimize among these different values the frequency response of the high pass wing is plotted. Figure 5.21 shows the frequency response of the tuned high pass wing at different quality factors.
It can be seen that as the quality factor increase the tuning at the resonance frequency also increases. Thus to improve the selectivity ,and to reduce the distortions the Rd and Lb combination at Q factor of 0.5 is taken. The values the filter are shown in table 5.7. The harmonic distribution at the selected values for the test case system is shown in table 5.8.

<table>
<thead>
<tr>
<th>S.No</th>
<th>Lb</th>
<th>Rsd</th>
<th>Equal Impedance Value</th>
<th>Quality Factor</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>69.5µF</td>
<td>.3Ω</td>
<td>.23mF</td>
<td>0.5</td>
<td>Better optimization of switching frequency harmonics and reduced cost than equal impedance value inductor due to lower inductance value</td>
</tr>
</tbody>
</table>

Table 5.7 Parameters for the optimized filter
<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2.8</td>
<td>1.8</td>
<td>.8</td>
<td>.1</td>
<td>.75</td>
<td>.2</td>
</tr>
<tr>
<td>I</td>
<td>3.6</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.8 Harmonic Distortions at Q of 0.5 with reference values from IEC 61000-2-4 Class3

5.10 Third order high pass:

The next set of possibility in the high pass domain of the C in LCL filter is designing a third order high pass filter. The schematic of such a filter is shown in figure 5.22

![Third order high pass filter](image)

The filter provides a resistive path at resonant frequency, the inductive path at fundamental frequency and the capacitive path at switching frequency above. The capacitance $C_b$ is tuned with LCL filter capacitor $C_f$ at switching frequency. Alzola et al [16] suggests that impedance ration of resistor and capacitor at resonant frequency and switching frequency must be equal.

The value of capacitance is found using the formula given in equation 5.16.

$$\frac{Rsd}{C_b \omega_{res}} = \left(\frac{1}{C_f \omega_{SW}}\right) \frac{Rsd}{C_b \omega_{res}} \tag{5.16}$$

The value of the capacitance was found out to be \textbf{0.053 mF}. Further optimization methodologies have tried to get an optimal damping between inductance and resistance. But it was found out that such an optimization can never be performed. The reason of this being the frequency between which the optimization has to be done, is very low. This can be
seen from the frequency response shown in figure 5.23. The frequency response showed that a small change in Q factor caused the tuned frequency to damp off or the filter gets detuned for small variation of Q factor.

![Figure 5.23 Frequency response of Third order high Pass filter](image)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>3</td>
<td>1.9</td>
<td>1.2</td>
<td>.7</td>
<td>.9</td>
<td>.1</td>
</tr>
<tr>
<td>I</td>
<td>4.02</td>
<td>3.25</td>
<td>1.5</td>
<td>.5</td>
<td>.1</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5. 9 Harmonic Distortions at Q of 0.5

5.11 C-Type Filter:
The C type filter is more a recent advancement in the field of harmonic mitigation technologies. As explained previously, the high pass (Cf) wing of the LCL filter can be modelled as C type filter. The C type filter model is shown in figure 5.24.
The functioning of a C type is a combination of second order high pass filter and a single tuned filter. A C type filter has capacitance $C_f$ which is primarily a high pass filter. The resistance $R_{sd}$ is used for damping purposes. The $C_b L_b$ combination provides a path for the fundamental component to avoid fundamental frequency losses. In addition the $C_f-L_b-C_b$ can be tuned to a single harmonic frequency. Thus, the C type filter is capacitive below the resonance frequency, resistive at resonance frequency and inductive above resonance frequency. The design consideration of the C type filter is discussed below.

1. Since $C_b$ is tuned with $L_b$ and $C_f$ for a particular frequency, hence, at that harmonic frequency the angular frequency would be,

$$\omega_r = \frac{1}{\sqrt{\frac{L_b C_b C_f}{C_f + C_b}}} \quad 5.17$$

2. Also, the $L_b-C_b$ is tuned to fundamental frequency to avoid fundamental frequency losses in the resistor $R_{sd}$. Hence the inductor and capacitor relation can be written as follows:

$$L_b = \frac{1}{\omega_1^2 C_b} \quad 5.18$$

Where $\omega_1$ is the fundamental angular frequency.

3. From equations 5.17 and 5.18, $C_b$ can be derived as follows.

$$C_b = C_f (n_r^2 - 1) \quad 5.19$$

Where $n_r$ is the tuned harmonic frequency and given by the equation 5.20

$$n_r = \frac{\omega_r}{2\pi} \quad 5.20$$

In our dissertation the $C_f-L_b-C_b$ was tuned($n_r$) to $5^{th}$ harmonic frequency because various simulations previously show us that this particular harmonic frequency provides the highest distortion. Hence, the values of $L_b$ and $C_b$ calculated using the above procedures are tabulated in table 5.10. It should be noted that $C_f$ used in the above equation is the optimized value obtained while designing LCL filter.
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Cf(mF)</th>
<th>Cb(mF)</th>
<th>Lb(mH)</th>
<th>Reactive Power 3φ (MVAR)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>.552</td>
<td>13.2</td>
<td>0.76</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Table 5. 10 Ctype Filter passive Elements Values

5.11.1 Optimisation of C-type Filter:

Having found out the values of the C-type filter the author checked if there is a possibility for optimization. Although, optimization of Cb-Lb-Cf cannot be done owing to the fact that the thesis uses optimized Cf and Cb –Lb crucially depends on Cf, hence optimization depends only by optimizing the Rsd. This means that optimization can be done on the basis of quality factor of the filter. The quality factor of the C-type filer is shown in equation 5.21.

$$Q_{C-type} = \frac{Rsd}{\omega rLb}$$  \hspace{1cm} 5.21

Thus for the sake of optimization the resistors value varied, giving rise to a vector of quality factors for the C-type filter.

For the sake of optimization the quality factors were varied. For different quality factors the THD in current and voltage measured at the grid side is monitored and the results were plotted as shown in figure 5.25.

![Quality Factor Vs Distortions for C-Type filter](image)

It can be seen from the graph above that only till quality factor 0.5 the Vthd is following the norms of IEC-6100-2-4 class 3 requirements of distortions below 5%. Hence it can be concluded from the above graph that the optimized resistance for our filter can lie only below corresponding to a quality factor of 0.5(inclusive).
Having seen the variation of quality factor to distortions, it is time to move on to the next optimization section namely the analysis of individual harmonic distortions. The quality factor below and inclusive of 0.5, that gives the best individual harmonic distortion can be concluded as the optimum value.

![Quality Factor Vs Harmonic Distortions](image1)

**Figure 5.26 Quality Factor Vs Individual Harmonic Distortions**

It can be seen from the above graph that quality factor of 0.1 and 0.2 gives an individual harmonic distortion of 48\textsuperscript{th} harmonic at 0.4% and 0.6% which is the best result as far as all filter types considered so far. Also the individual harmonic distortions at other harmonics are better at these quality factors. But quality factor of 0.1 cannot be considered as an optimal value because the I-thd is above 5% at this quality factor that leads to not meeting the requirement of IEC-6100-2-4 Class 3. In addition, the tuning of the filter at 0.2 quality factor is better than quality factor 0.1 providing better selectivity at the tuned harmonic frequency. Hence the optimal quality factor is 0.2 and the resistance value of Rst is 0.3 Ohms.

Having seen the individual harmonic distortion, now it is time to have a look at the losses at various quality factors. Figure 5.27 gives the relationship between various quality factors and losses at fundamental frequency.
It can be seen from the graph that as the quality factor rises the losses at fundamental frequency also increases. The losses at the optimal value of 0.2 quality factor were found out to be 1.2 KW. The bode plots of frequency response at the tuned frequency of 5th harmonic are shown in figure 5.28. It can be seen from the figure that as the quality factor increases the selectivity increases. But it has to be noted that there is always a trade-off between quality factor and losses.

Thus the optimal values and the corresponding parameters are shown in table 5.11

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2.9</td>
<td>2.3</td>
<td>.6</td>
<td>.4</td>
<td>.6</td>
<td>.1</td>
</tr>
<tr>
<td>I</td>
<td>4.6</td>
<td>3.7</td>
<td>.75</td>
<td>.4</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.11 Distortions at Optimum Values with reference values from IEC-61000-2-4 class 3.
5.12 Switching Frequency Trap Filter:

Having discussed the C type filter, it is now time to discuss the switching frequency trap filter. Switching frequency trap filter is essentially a singly tuned filter to trap the switching frequency harmonics. This gives rise to the question why the author persistently cares about bringing down the switching frequency harmonics although the 5th order harmonics are higher in the system. The reasoning behind this is that the LCL filter and the C wing of it is primarily a high pass or the filter is entirely designed to attenuate higher order frequencies (above 31st harmonic[14]). Hence the optimum attenuation at higher order frequencies especially the multiples of switching frequency. Secondly a single tuned 5th order filters can be placed at PCC’s if such a direly need arises but it is hard to design such filters for switching order harmonics that occur in sidebands with a count of three or four. Thirdly, the fifth harmonic distortion, even though higher than other orders, are still meeting the requirements of IEC 6100-2-4 class 3 requirements.

Having explained the reasoning and need for attenuating multiples of switching frequency harmonics, now it is time to have a look at the circuit of such a filter, the circuit of such a filter is shown in figure 5.29.

![Figure 5.29 Standard High Pass with Switching Trap](image)

It has to be note that while designing such filter the standard high pass wing parameters like Cf, Rs, and Lb values are kept the same as that of the second order high pass filters as these are optimized values. Having said that it is time to discuss the single tuned trap filter. This part of the filter is essentially a single tuned filter that can be tuned at switching frequency. But optimization of the filter, which is the goal of this dissertation, can be done two ways.

1. The capacitance of the single tuned filter wing namely, the reactive power contribution of the filter at fundamental frequency.
2. The optimisation of quality factor of the single tuned filter by varying the values of Rst.

As it can be seen from the above figure the capacitor Cst can provide reactive power at fundamental frequency to the power system. But it is duty of the design engineer to optimize and get the best result based on the THD at voltage and current harmonics. It should also be noted that the reactive power of the single tuned filter cannot go above 5% of reactive power at the base value [13]. This is owing to the fact this can lead to over compensation of the system inductive impedance.
Design of such a single tuned filter can be explained as follows:

1. The value of the capacitance (Cst) is chosen based on the reactive power requirement of the system.
2. The frequency at which the single tuned frequency (48th) has to show low impedance path is chosen. ($\omega_R$).
3. Then the value of inductor Lst is found from the relation as shown in equation 5.22

\[ L_{st} = \frac{1}{\omega_R^2 C_{st}} \]  

5.12.1 Optimisation based on Capacitance (Cst):

Having said that the optimization of capacitance of the system has to be optimized and has to be controlled under 5% of base reactive power, now it is time to simulate the test case Anholt offshore windfarm with such a trap filter with different capacitances and corresponding inductances. Having run the simulation the THD’s of voltage and current at different capacitance value is shown in figure 5.30.

![Figure 5.30 Capacitance Vs Current and Voltage total harmonic distortions](image)

It can be seen from the graph that as the reactive power of the filter or the capacitance of the single tuned filter increases the total harmonic distortions also increase. But the individual harmonic distortion has to be viewed to come in to conclusion the best capacitance value. The individual harmonic distortion is shown in figure 5.31. It can be seen from the figure that although the 48th harmonic decreases as the value of capacitance increases, but the 148th harmonic corresponding to (3*fsw) increases. Hence the capacitance at which the third multiple of switching frequency is zero and the least value of individual harmonic distortion at 48th harmonic frequency can be the optimal value. This corresponds to the capacitance equivalent to the one corresponding to the 3% reactive power at the base value.
Hence the values of the chosen parameters for the switching frequency trap filter are shown in table 5.12.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Cf(mF)</th>
<th>Lb(µH)</th>
<th>Rsb(Ω)</th>
<th>Cst(mF)</th>
<th>Lst(mH)</th>
<th>Reactive Power(MVAR – three phase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>.52</td>
<td>69.5</td>
<td>0.3</td>
<td>0.09</td>
<td>.04</td>
<td>2.2</td>
</tr>
</tbody>
</table>

Table 5.12 Parameters of the trap Filter

5.12.2 Optimisation based on quality factor:

The resistance (Rst) in the single tuned filter is used primarily to provide better selectivity at the tuned frequency. There is a possibility to optimize the filter based on the quality factor. Giving resistor different values gives rise to different quality factors. Quality factor of the single tuned filter is shown in equation 5.23

$$ Q = \frac{\sqrt{L_{st} C_{st}}}{R_{st}} \quad 5.23 $$

For different quality factors the voltage and current harmonic distortions measured at the grid side are shown in figure 5.32

Figure 5. 31 Individual Harmonic Distortion for different capacitance Values
It can be seen from the above figure that as the quality factor decreases the THD’s in the current and voltage increases. But before concluding that a quality factor of six is the optimized one we have to check with individual harmonic distortions. The individual harmonic distortions at different quality factors are shown in the figure 5.33.

It can be seen from the above figure that individual harmonic distortions also increases as the quality factor decreases. Hence it can be concluded that the Q-factor of six with the resistance value $R_{st}$ of 0.2Ω is the optimal value. It should also be noted that at this quality factor the individual harmonic distortion of $48^{th}$ harmonic is down to 0.2 %, which is the best result as far now. The frequency response of the filter is shown in figure 5.34.
The variation of losses at different quality factors are shown in figure 5.B. It can be seen that losses increase as quality factor decreases.

![Quality Factor Vs Losses](image)

Figure 5.B Quality factor vs Losses

The values of the harmonic distortions obtained by using this optimized filter is shown in the table 5.13

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>2.67</td>
<td>1.9</td>
<td>1.1</td>
<td>.4</td>
<td>.2</td>
<td>.1</td>
</tr>
<tr>
<td>I</td>
<td>3.83</td>
<td>3.6</td>
<td>1</td>
<td>.3</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5. 13 Distortions at Optimum Values of the Trap Filter with reference values from IEC-61000-2-4 Class3
5.13 **C-Type with Switching Frequency Trap Filter:**

From the above discussions it was seen that C-type filter gives a better attenuation of lower order harmonics (lower than 31st harmonic) and lower losses. Also, C-Type filter can be tuned to a particular harmonic to reduce the attenuation of that particular harmonic. A trap filter on the other hand produces better harmonic attenuation at the multiples of switching frequency and the sidebands of the switching frequency. So the author felt that these two filter types can be combined together to get an optimum result. Hence this type of filter is not common in the industrial nor in academic world. The schematic of such a filter is shown in figure 5.35.

![C-type filter with switching frequency trap](image)

For this type of filter to be simulated in the test system namely Anholt offshore windfarm, the optimized values of C-type filter is used as shown in table 5.14.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Cf(mF)</th>
<th>Cb(mF)</th>
<th>Lb(mH)</th>
<th>Rd(Ω)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Value</td>
<td>.552</td>
<td>13.2</td>
<td>0.76</td>
<td>0.3</td>
</tr>
</tbody>
</table>

Table 5.14 Optimized C-type filter values

The design of the switching trap filter for C-type filter is mentioned in section 5.11. The optimization of the switch trap filter can be done in two ways similar to that mentioned in section 5.11.1 and section 5.11.2. The optimization for the switching frequency trap filter for a C-type filter is explained in forthcoming sections.

5.13.1 **Optimisation based on capacitance (Cst):**

The need for optimization of capacitance was explained in section 5.11.1. The limit for the reactive power produced by the capacitance Cst was also indicated to be around 5% of the base value [13]. Without further ado, the optimisation based on capacitance was carried out. The figure 5.36 shows the variation of THD in current and voltage with change in capacitance is shown.
Figure 5. 36 Capacitance Vs THDv & THDi

It can be seen from the graph that as the capacitance increases the voltage and current total harmonic distortion increases. One can doubt that increase in capacitance should actually decrease the THDv, but the graph show the contrary. The reasoning behind this is that when we increase the size of the capacitor Cst we increase the current in the trap filter branch and decrease the current in the C-type filter branch, hence the decrease in the current at constant voltage of the C-type branch (which is primarily responsible for filtering out higher order harmonics) constitute to the increase in total harmonic distortion. After having a look at the capacitance vs THD’s it is time to look at the individual harmonic distortions to conclude the optimal capacitance. The individual harmonic distortions for various capacitances are shown in figure 5.37.

Figure 5. 37 Capacitance Vs individual Harmonic distortions.

Similar to that of the nominal trap filter, the C-Type trap filter also provides a nominal or an optimum functioning at 3% of base reactive power. Hence the capacitance corresponding to 3% of base reactive power and the corresponding inductance (tuned at 48th harmonic) is chosen for further optimization. The value of the capacitance is 0.09 mF.
5.13.2 Optimisation based on Q factor:

The trap filter in the C-type filter can be optimized by varying the Q-factor of the trap filter wing. The resistance Rst was varied and a vector of different Q-factors were simulated in our test system. The variation of THD over different Q-factors are shown in figure 5.38.

![Figure 5. 38 Quality factor Vs THD&THDi](image1)

It can be seen that the voltage and harmonic distortions are way lower than the other filters and also the as the quality factors decrease the total harmonic of both current and voltage increase. To get an optimized result we have to have an analysis of individual harmonic distortions. The individual harmonic distortions at different quality factors are shown in figure 5.39.

![Figure 5. 39 Quality Factors Vs Individual Harmonic Distortion for a C-Type trap Filter](image2)

It can be seen that higher quality factor the individual harmonic distortion are the least. It can be also seen that the 48th harmonic distortion at quality factor 6 is just 0.08%. This is the best result achieved so far compared to other filters. The variation of losses at different quality factors are shown in figure 5.40. It can be seen that losses increase as quality factor decreases.
Thus the optimal quality factor is chosen to be 0.6 and the resistance value value is $0.2\Omega (R_{st})$.

The optimal parameters for the C-Type trap filter is shown in table 5.15.

<table>
<thead>
<tr>
<th>Parameters</th>
<th>$C_f$ (mF)</th>
<th>$L_b$ (µH)</th>
<th>$R_{sb}$ (Ω)</th>
<th>$C_{st}$ (mF)</th>
<th>$L_{st}$ (mH)</th>
<th>$R_{st}$ (Ω)</th>
<th>Reactive Power (MVAR – three phase)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Values</td>
<td>.52</td>
<td>69.5</td>
<td>0.3</td>
<td>0.09</td>
<td>.04</td>
<td>0.2</td>
<td>2.12</td>
</tr>
</tbody>
</table>

Table 5.15 Optimal Parameters for the C-type trap filter

The harmonic distortion parameters of the C-Type trap filter is shown in table 5.16.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>THD(5%)</th>
<th>H5 (8%)</th>
<th>H7(7%)</th>
<th>H11(5%)</th>
<th>H48(1%)</th>
<th>H99(1%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>1.1</td>
<td>0.9</td>
<td>0.6</td>
<td>.6</td>
<td>.08</td>
<td>.1</td>
</tr>
<tr>
<td>I</td>
<td>2.45</td>
<td>1.5</td>
<td>.5</td>
<td>.5</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 5.16 Distortions at Optimum Values of the C-Type Trap Filter with reference values from IEC-61000-2-4 Class 3
5.14 Resonance Trap Filter:

A resonance trap filter is essentially a single tuned filter tuned at resonance frequency to provide a low impedance path for the resonance frequency component. The design of such a filter is similar to that of the single tuned trap filter explained section 5.11. In place of the $\omega_r$, the value would be the resonance of the frequency of the system under consideration. The schematic of such a filter looks like one shown in figure 5.41.

![Resonance tuned Trap filter](image)

In theory this filter functions damps resonance effectively and reduces the Harmonic distortions considerably for an independent converter. But however for the test case system Anholt offshore windfarm the resonance tuned filter didn’t function properly. The reason for this can be explained as follows.

1. The resonance tuning of the filter shown in the above figure is in principle designed at the resonance frequency of the LCL filter. That is the resonance frequency of the Lin-Cf-Lgrid as shown in equation 5.8. But in reality the grid side inductance is connected to a power system that consists of other radials, transformers and offshore and onshore cables that have an inductive behavior. Hence the inductance of all these devices has to be considered for the design of the trap filter.
2. Even if these inductances are considered the inductance and capacitance value for the single tuned filter branch that arises out of this calculation is exorbitantly high.
3. Also in addition these Lst and Cst provides further resonance points with the system impedances resulting in hectic disturbance and power loss.

Thus owing to the above features resonance trap filter designed for the system didn’t function properly and further optimization of such a filter is out of question and not considered or feasible.

5.15 Two Capacitance Branches:

Another approach proposed in [17] is providing two capacitive branches for high frequency harmonic attenuation. In theory such a filter provide good high frequency harmonic attenuation and adding a resistor in only one of the branches provides better resonance
damping. An addition of an inductor in parallel like that of a second order filter, in theory provides better damping and better higher frequency attenuation. The schematic of the both of these filters are shown in figure 5.42 (a) and 5.42 (b).

![Schematic of filters](image)

Figure 5.42 (a) Two Capacitive Branches with Resistive Damping (b) Two Capacitive Branches with Inductive and resistive damping

For the sake optimization different capacitive values for C\text{f} and C\text{d} were tried keeping the sum of the two capacitances to 0.52 mF which the optimum capacitance values. The trial and error method gave a better result at equal capacitive value for C\text{f} and C\text{d}. But the optimization of such a filter is not effective for the following reasons.

1. THD of voltage and current harmonic for the schematic shown in figure 5.42 (a) were really high close to 4.676% and 4.9% respectively which is at the verge of 5% the IEC 6100-2-4 class 3 requirements for THD’s.
2. Also the Rsd value calculated for optimal damping was found out to be 1.25 Ω which is a really high value leading to higher fundamental frequency losses.
3. The inductance value L\text{b} of figure 5.42(b) was optimal, with a value of .42 mF, but still the THD\text{v} and THD\text{i} calculated for such a schematic shown in figure 5.42 (b) was 3.98 % and 4.25 % which is still high compared to the other filter types.

Owing to these reasons, this filter type is not considered a best type of filter. Hence these two filters are not considered best types to be finally implemented in the test case system namely the Anholt offshore windfarm.

5.16 Optimisation Results:

After completing the optimization and analysis of around nine filter types it is time to analyse how the different filters perform at different frequencies. This section of this chapter is primarily intended to compare the different filter performances at different frequency limits. This section gives an insight to the reader to have a better idea of different filters performances, so that the reader can choose the best filter depending on the needs and the
range of frequency the person is dealing with. This performance of filter based on different frequency ranges is tabulated in table 5.1. In table 5.1, f_l indicates frequency of lower order harmonics, essentially harmonic below 31st harmonic. Further, f_res and f_sw indicates resonance and switching frequency. Also, f_h indicates higher order frequencies above the switching frequency.

<table>
<thead>
<tr>
<th>Frequency Range</th>
<th>First Order High Pass</th>
<th>First Order High Pass with damping</th>
<th>Second Order High Pass</th>
<th>Third Order High Pass</th>
<th>C-Type</th>
<th>High Pass with switching Trap</th>
<th>C-Type with Switching Trap</th>
</tr>
</thead>
<tbody>
<tr>
<td>f_l</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>**</td>
<td>*</td>
<td>**</td>
</tr>
<tr>
<td>f_res</td>
<td>*</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>**</td>
<td>***</td>
</tr>
<tr>
<td>f_res&lt;f_sw</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>***</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>f_sw</td>
<td>*</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>***</td>
<td>***</td>
<td>***</td>
</tr>
<tr>
<td>f_h</td>
<td>*</td>
<td>*</td>
<td>*</td>
<td>**</td>
<td>**</td>
<td>**</td>
<td>**</td>
</tr>
</tbody>
</table>

Table 5.17 Frequency Performances of different filter types

** - Excellent, ** - Average, * - Poor

The frequency range performances are essentially derived from the harmonic distortion results observed in optimized filters. For any references, the reader can have a look at the values of different harmonic distortions at different frequencies in necessary tables in the above section of optimized filters. It could be seen from table that the frequency performance of first order high pass filter is poor in all frequency ranges compared to other filters although it meets the requirements of IEC 6100-2-4 class 3 requirements. The frequency performance of high pass filter with optimized damping is better at resonance frequency owing to effective damping of the resonance oscillation, but still the filters performance in other aspects is poor. Second order high pass filter provides an excellent damping by providing alternate path for the fundamental component also it provides better attenuation of switching frequency harmonics. Third order filter provides excellent damping at resonance frequency. It also in addition provides better attenuation between resonance frequency and switching frequency owing to the dependence of high capacitive reactance and resistance ratio at switching and resonance frequency. It provides better attenuation of switching frequency harmonics since the damping capacitor is tuned at switching frequency with high pass filter capacitance C_f. The
C-type filter provides better attenuation at lower order harmonics since it’s Cf-Lb-Cb is tuned to lower order harmonics. It also provides excellent damping of resonance frequency and lower losses by providing alternate path for the fundamental component. High pass filter with switching trap filter provides better resonance damping and an excellent attenuation of switching frequency owing to the single tuned switching frequency trap filter. A C-type filter with switching trap filter circuit has the advantages of both C-type and high pass with switching frequency trap filter. It overall provides the best result harmonic attenuation in different frequency range.

5.17 Optimised Parameters Results:

Having optimized different filters it is time to tabulate the different optimized parameters to get an overview of the results. Table 5.18 shows the different parameters of optimized filters. The parameters include voltage total harmonic distortion, individual voltage harmonic distortion of characteristic harmonics of a six pulse converter, three phase fundamental frequency losses, quality or Q factor to whichever filter it is applicable and three phase reactive power supplied by the equivalent capacitance of the filter.

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>V THD (5%)</th>
<th>H5 (8%)</th>
<th>H7 (7%)</th>
<th>H11 (5%)</th>
<th>H48 (1%)</th>
<th>H99 (1%)</th>
<th>Q-Factor</th>
<th>Three Phase Losses(KW)</th>
<th>Three phase Reactive Power(MVAr)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple High Pass</td>
<td>4.57</td>
<td>1.58</td>
<td>.4</td>
<td>2.4</td>
<td>1.7</td>
<td>.13</td>
<td>-</td>
<td>-</td>
<td>1.8</td>
</tr>
<tr>
<td>Simple High Pass with Damping</td>
<td>2.74</td>
<td>2</td>
<td>1.2</td>
<td>.4</td>
<td>.9</td>
<td>.2</td>
<td>-</td>
<td>1.35</td>
<td>1.8</td>
</tr>
<tr>
<td>Second Order High Pass</td>
<td>2.8</td>
<td>1.8</td>
<td>.8</td>
<td>.1</td>
<td>.75</td>
<td>.2</td>
<td>.5</td>
<td>.98</td>
<td>1.8</td>
</tr>
<tr>
<td>Third Order High Pass</td>
<td>3</td>
<td>1.9</td>
<td>1.2</td>
<td>.7</td>
<td>.9</td>
<td>.1</td>
<td>.5</td>
<td>1.08</td>
<td>1.8</td>
</tr>
<tr>
<td>C type</td>
<td>2.9</td>
<td>2.3</td>
<td>.6</td>
<td>.4</td>
<td>.6</td>
<td>.1</td>
<td>.2</td>
<td>1.5</td>
<td>1.8</td>
</tr>
<tr>
<td>Trap Filter</td>
<td>2.67</td>
<td>1.9</td>
<td>1.1</td>
<td>.4</td>
<td>.2</td>
<td>.1</td>
<td>6</td>
<td>1.8</td>
<td>2.2</td>
</tr>
<tr>
<td>C-type with switching frequency Trap</td>
<td>1.1</td>
<td>.9</td>
<td>.6</td>
<td>.6</td>
<td>.08</td>
<td>.1</td>
<td>6</td>
<td>1.68</td>
<td>2.12</td>
</tr>
<tr>
<td>-------------------------------------</td>
<td>-----</td>
<td>----</td>
<td>----</td>
<td>----</td>
<td>-----</td>
<td>----</td>
<td>---</td>
<td>-----</td>
<td>-----</td>
</tr>
<tr>
<td>Resonance Trap</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Two capacitor filter</td>
<td>4.6</td>
<td>3.4</td>
<td>1.2</td>
<td>.6</td>
<td>.8</td>
<td>.4</td>
<td>-</td>
<td>2.8</td>
<td>1.8</td>
</tr>
<tr>
<td>Two Capacitors with inductive damping</td>
<td>3.98</td>
<td>3.2</td>
<td>.85</td>
<td>.7</td>
<td>.4</td>
<td>.5</td>
<td>-</td>
<td>2.73</td>
<td>1.8</td>
</tr>
</tbody>
</table>

Table 5. 18 Optimised Parameter Result
Chapter 6  Resonance Modelling and Analysis

So far, we have discussed about modelling of windfarms and optimization of nine different types of filters at the wind turbine level. In this chapter we are going to analyse the optimisation of filters in wind farm level or at PCC as mentioned in figure 5.1 A. This chapter is going to introduce the reader to what the author considers as the parameters upon which optimization can be done at offshore windfarm level and then introduces the reader to the further optimization that can be conducted, which the author has not taken into effect owing to time limit.

6.1 Optimisation at windfarm level:

The expectation criteria to be met at PCC (Point of common coupling) in a wind farm level as shown in figure 3.1 is as follows.

1. For any power system to operate without unwanted loss at high efficiency both electrically and economically, the power factor at the PCC has to be maintained at one. Hence, the author has made sure that despite designing filter if there were a necessity of reactive power compensation, necessary capacitor banks would be designed and connected at PCC to locally maintain a power factor of one.

2. The voltage distortions and the corresponding THD has to be monitored at PCC to ensure it satisfies the electrical harmonic standards as mentioned in chapter four.

3. As mentioned in chapter two, harmonic resonances occur in a power system, harmonic resonance further amplifies the magnitude of distortion at that particular harmonic frequency. Hence, a complete harmonic resonance analysis of the system after design of filters have to be conducted and the harmonic orders at which resonance (both parallel and series) occurs has to be noted down for further analysis.

In this chapter, the author guides the reader through optimization techniques at offshore wind farm level using above-mentioned criteria.

6.2 Power Factor Correction:

By this time we would have a clear idea of active(KW) and reactive power (kVar). A quick recap of real and reactive power is facilitated for the sake of readers. In simple terms, active power is the amount of real power consumed by the loads in the form of heat, light and motion depending on the equipment used. Reactive power is a circulating power which is not consumed by any loads to produce effective energy utilization. However, reactive power is used to excite the magnetic field of electrical machines in the generation stations. Reactive power is considered an unwanted power in the transmission and utility side of the power system as it produces unwanted losses in the power system. Apparent power is the vector sum of active and reactive power. Power factor is the ratio of active power to apparent power.
Power factor is the actual measure of effective usage of electrical signals generated. The triangular relation of active and reactive power is shown figure 6.1.

![Power Triangle](image)

Figure 6.1 Power Triangle

The equation to calculate power factor is shown below.

\[
\text{Power Factor} = \frac{\text{Active Power (KW)}}{\text{Apparent Power (KVA)}} \quad 6.1
\]

If the power factor value is low, it suggests that the load is not utilizing 100% of produced power. Hence, it is duty of electrical utility and generation company to provide electrical power close to unity power factor. It can be seen from equation 6.1 that for power factor to be unity reactive power must be zero. Hence, the author while performing electrical simulation made sure that the power factor at PCC is maintained at unity.

It is of known fact that inductance consumes reactive power and capacitance generates reactive power. This phenomenon is used to design power factor correction equipment. Thus, if the reactive power at a desired measuring point is negative it can be concluded that reactive power is being consumed at that point and capacitor can be utilized to generate the equivalent amount of reactive power to make power factor unity. If the single phase reactive power at a desired measuring point is 'Q', then the per phase capacitance required to compensate the negative reactive power at that point can be calculated using equation 6.2.

\[
C = \frac{3Q}{V^2\omega} \quad 6.2
\]

Where V is the phase to ground voltage of the measuring point. Thus C is the desired per phase capacitance to be placed at the point to make the reactive power zero. At this point reader may be intrigued whether there is a possibility for an inductor bank. The answer is yes, if the reactive power measured at the desired measuring point is positive it suggests that reactive
power is produced excessively, hence there is a need of an inductor to consume this reactive power to make the power factor unity.

It is time to test the PCC for power factor requirement for our test case system namely the Anholt offshore wind farm (figure 3.1). The active and reactive power generated at PCC for a generic wind turbine model with L filter (figure 3.9) is shown in figure 6.2.

![Active Power Plot](image)

![Reactive Power Plot](image)

**Figure 6.2** Three phase Active and reactive power at PCC for an L filter based Converter (Anholt Offshore Windfarm)

It can be seen from the above graph that the measured reactive power and active power at PCC are **65 MVAr and 235 MW** respectively. It should be further noted that although the anholt substation is designed for 400 MW, our modified test system as shown in figure 3.24 for minimizing simulation running time, has rated three phase active power capability of 273.6 MW. With above parameter the power factor at PCC is calculated using equation 6.1 and found out to be **0.96**. The reason for this negative reactive power can be due to the inductive elements present in the system that include transformers, cables and shunt reactor of rating 120 MVAr.

Since the aim of optimization is to make power factor unity, a capacitor bank with three phase capacity of 65 MVAr was designed. The size of the per phase capacitance for providing 65 MVAr is found out to be **8.2 mF**. The simulation was run again with the capacitor bank and figure 6.3 shows the measured active and reactive power.
It can be seen from the graph that after the capacitor bank was installed at PCC the reactive power measured at PCC was zero and the active power was measured to be 268 MW which is close to the designed value. Thus the power factor was maintained at unity.

Similar type of simulations were performed for all the filters that were discussed in chapter five. At this point, it is important to note that for LCL filter configurations, the capacitor in the high pass wing provides reactive power at fundamental frequency. This helps in minimizing the size of the capacitor bank at the PCC. Depending on the rating of reactive power at fundamental frequency of different filter types the sizing of the capacitor bank at PCC differs. Therefore, the author wanted to introduce a new factor called capacitor sizing reduction percentage ($C_r$). This factor helps in comparing different filter types with respect to reduction in sizing of capacitor bank. For the sake of comparison the sizing of the capacitor for a L filter is used as a base. The equation for capacitor sizing reduction percentage is

$$C_r for a designed filter type \% = \left( \frac{Q_{L\text{,filter}} - Q_{\text{designed filter}}}{Q_{L\text{,filter}}} \right) \times 100$$

Where, $Q_{L\text{,Filter}}$ is the measured reactive power at PCC for a L filter designed wind turbine before capacitor bank installation, $Q_{\text{designed,Filter}}$ is the measured reactive power at PCC for a designed LCL filter (any one of the nine types discussed in chapter five) designed wind turbine before capacitor bank installation.

It is of prime importance to note that the capacitor in the LCL filter configuration aids in compensating the negative reactive power at PCC that is contributed by converter and grid side inductance of the LCL filter configuration as well in addition to the inductive elements like...
transformers and cables present in the offshore wind farm. Table 6.1 shows reactive power at PCC, capacitor bank capacity and Cr measured and calculated for main five different filter topologies.

<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Reactive Power at PCC before power factor correction (Negative MVAr)</th>
<th>Power factor at PCC before capacitor bank installation</th>
<th>Per phase capacitance Value of the designed capacitor bank (Delta Connected)(mF)</th>
<th>Cr(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>L filter</td>
<td>65</td>
<td>0.96</td>
<td>8.1</td>
<td>-</td>
</tr>
<tr>
<td>Capacitor with damping</td>
<td>53</td>
<td>0.97</td>
<td>6.4</td>
<td>20%</td>
</tr>
<tr>
<td>Second Order high pass filter</td>
<td>59</td>
<td>0.97</td>
<td>7.3</td>
<td>9.2%</td>
</tr>
<tr>
<td>Third order high pass filter</td>
<td>53</td>
<td>.975</td>
<td>6.6</td>
<td>18.5</td>
</tr>
<tr>
<td>C-Type Filter</td>
<td>50</td>
<td>.978</td>
<td>6.2</td>
<td>23%</td>
</tr>
<tr>
<td>Switching Trap Filter</td>
<td>50</td>
<td>.978</td>
<td>6.2</td>
<td>23%</td>
</tr>
<tr>
<td>C-Type with Switching Trap filter</td>
<td>49</td>
<td>.979</td>
<td>6.1</td>
<td>24.6%</td>
</tr>
</tbody>
</table>

Table 6.1 Design Criteria of Power factor correction Equipment

From the above table it can be clearly seen that a C-type filter with a switching frequency trap provides the best reduction in capacitance size to 24.6%. Also the size of the capacitor is low that it can help in reducing the cost and volume occupied in the offshore wind power system.

6.3 Harmonic Distortions:

When a wind turbine is connected to the to the wind farm it falls under the category of an industrial power plant, hence it is important to monitor for the distortions in voltage at PCC,
and check for compliance for IEC 61000-2-4 classification standards as mentioned in table 4.2. The total harmonic distortion and individual harmonic distortions measured at PCC for the major filter topologies are shown in table 6.2.

<table>
<thead>
<tr>
<th>Filter Type (LCL)</th>
<th>THD(%)</th>
<th>H5 (%)</th>
<th>H7(%)</th>
<th>H11(%)</th>
<th>H48(%)</th>
<th>H99(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacitor with damping</td>
<td>3.07</td>
<td>2.8</td>
<td>.5</td>
<td>.1</td>
<td>.1</td>
<td>.1</td>
</tr>
<tr>
<td>Second Order high pass filter</td>
<td>3.1</td>
<td>2.6</td>
<td>.5</td>
<td>.1</td>
<td>.15</td>
<td>.1</td>
</tr>
<tr>
<td>Third order high pass filter</td>
<td>2.9</td>
<td>1.5</td>
<td>.5</td>
<td>-</td>
<td>.15</td>
<td>.1</td>
</tr>
<tr>
<td>C-Type Filter</td>
<td>1.81</td>
<td>1.2</td>
<td>.4</td>
<td>.1</td>
<td>.1</td>
<td>.05</td>
</tr>
<tr>
<td>Switching Trap Filter</td>
<td>198.</td>
<td>1.3</td>
<td>.4</td>
<td>.1</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C-Type with Switching Trap filter</td>
<td>1.25</td>
<td>0.8</td>
<td>.1</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 6.2 Voltage Harmonic Distortion at PCC

It can be seen from table 6.2 that the designed optimized filter configuration for the test case system Anholt offshore windfarm meets the requirements of IEC 61000-2-4 standards. This further strengthens the idea that an optimized filter helps in better performance.

6.4 Harmonic Resonance Analysis:

Having designed the power factor correction capacitors and the harmonic distortion compatibility at PCC, it is time to analyze another big trouble in power system study with respect to harmonics namely the resonance. It was explained in section 5.2 how harmonic resonance happen in a power system, the types of resonances in power system namely the series and parallel resonances. The biggest problem with a resonance point in a power system
at particular harmonic frequency is that, it amplifies the magnitude of harmonics at that frequency resulting in higher value of THD and individual harmonic distortions. After optimizing the PCC with a unity power factor, now we will analyse the harmonic resonance plot of different filter topologies to provide a layout for future burgeoning researchers to continue creating optimisation algorithms.

6.4.1 Methods of Harmonic Analysis:

A variety of techniques are available for harmonic analysis in power systems. The three major resonance analysis techniques used for harmonic resonance study are as follows:

1. Frequency Scan
2. State space analysis
3. HRMA (Harmonic Resonance Mode Analysis).

The methodology used in this thesis is frequency scan analysis and hence a brief description of it is explained, if the reader is interested in learning the other two topologies namely state space analysis and HRMA the author would suggest to look at [26] and [27] for further study and understanding.

6.3.2 Frequency Scan:

The first step in a harmonic study often involves carrying out frequency scans. This method, which is also called frequency sweep or impedance/admittance frequency response, requires a minimum of input data. It is effective for detection of harmonic resonance, and is widely used for filter design.[14]

By injecting a one per unit current, the measured voltage magnitude and phase angle at bus I corresponds to the driving point impedance at frequency f,

\[ Z_{ii} = \frac{V_i(f)}{I_i(f)} \]  \hspace{1cm} (6.4)

This process can be repeated at discrete frequencies throughout the range of interest in order to obtain the impedance frequency response. Mathematically, this corresponds to calculating the diagonal elements of the impedance matrix ,i.e. diagonal elements of \([Y]^{-1}\). For example, the driving point impedance at bus I corresponds to the diagonal element at position ii of the impedance matrix [14]. The admittance frequency response can be obtained by sweeping the frequency of a one per unit voltage and measuring the current, i.e.

\[ Y_{ii} = \frac{I_i(f)}{V_i(f)} \]  \hspace{1cm} (6.5)

Impedance and admittance frequency responses are presented as plots showing the magnitude and phase angle as functions of frequency. Sharp peaks in impedance magnitude (or valleys in admittance) are indicative of parallel resonance, while sharp valleys in impedance (or peaks in admittance) are indicative of series resonance.
Frequency scans can be performed with phase or sequence components. If all three phases are represented, a set of positive or zero sequence currents may be injected into three phases of a bus to obtain the positive or zero sequence driving point impedance respectively [14].

Frequency scans are qualitative in nature as they say little about the actual distortions in the power network in the presence of harmonic sources. Moreover they consider only driving impedance, not transfer impedances.

Having explained the technique of frequency scan, it is time to analyze the parallel and series resonance points for different filter topologies. It is to be clear that in this thesis the author just gives guidelines or information about the resonance points in the Anholt offshore wind farm.

6.3.3 Simple High Pass Filter with Damping:

The frequency scan graph of a simple high pass filter at PCC is shown in figure 6.4.

![Figure 6.4 Frequency Response of Simple High Pass Filter at PCC](image)

It can be seen from the graph that for a simple high pass filter there are parallel resonances at harmonic order 3.8 and 8.7 depicted by peaks in the impedance graph with impedance value of 20 ohms and 10 ohms and a series resonance point at 6 and 9.3 depicted by valley in the graph with a impedance of 2 and 5 Ohms.
6.3.4 Second Order High Pass Filter:

The frequency scan graph of a second order high pass filter at PCC is shown in figure 6.5.

![Graph of Second Order High Pass Filter at PCC](image)

Figure 6.5 Frequency Response of Second Order High Pass Filter at PCC

It can be seen from the graph that for a second order high pass filter there are parallel resonances at harmonic order 3.8, 6.7 and 8.7 depicted by peaks in the impedance graph with impedance value of 20 ohms, 5 Ohms and 10 ohms and a series resonance point at 6, 7.4 and 9.3 depicted by valley in the graph with an impedance of 2 Ohms, 2 Ohms and 5 Ohms respectively.
6.3.5 Third Order High Pass Filter:
The frequency scan graph of a third order high pass filter at PCC is shown in figure 6.6.

![Graph of Third Order High Pass Filter](image)

It can be seen from the graph that a third order filter introduces a lot of small magnitude parallel resonances than its second and simple high pass counterparts.

It can be seen from the graph that for a third order high pass filter there are parallel resonances at harmonic order 3.8, 4.6, 6.7 and 8.7 depicted by peaks in the impedance graph with impedance value of 15 ohms, 12 Ohms, 5 Ohms and 10 ohms respectively and a series resonance point at 4, 6, 7.4 and 9.3 depicted by valley in the graph with an impedance of 3 Ohms, 2.2 Ohms, 1.8 Ohms and 4.6 Ohms respectively.
6.3.6 C-Type High Pass Filter:

The frequency scan graph of a C-Type high pass filter at PCC is shown in figure 6.7.

Figure 6.7 Frequency Response of C-Type Order High Pass Filter at PCC

The frequency scan analysis of a C type filter is very similar to that of third order filter, the only difference is the magnitude of the impedance value at different resonance points.

It can be seen from the graph that for a C-Type order high pass filter there are parallel resonances at harmonic order 3.8, 4.6, 6.7 and 8.7 depicted by peaks in the impedance graph with impedance value of 15 ohms, 3 Ohms, 2.5 Ohms and 15 ohms respectively and a series resonance point at 4, 6, 7.4 and 9.3 depicted by valley in the graph with a impedance of 3 Ohms, 2.2 Ohms, 1.8 Ohms and 4.6 Ohms respectively.
6.3.7 C-Type Filter with switching Frequency Trap:
The frequency scan graph of at C-Type with switching frequency trap high pass filter at PCC is shown in figure 6.8.

![Impedance graph](image1)

![Phase graph](image2)

Figure 6.8 Frequency Response of C-Type with switching frequency Trap High Pass Filter at PCC

It can be seen from the above frequency scan that the C-Type filter with switching frequency trap has an impedance frequency scan similar to that of a first order filter.

It can be seen from the graph that for a C-Type high pass with switching frequency trap filter there are parallel resonances at harmonic order 3 and 8.2 depicted by peaks in the impedance graph with impedance value of 7 Ohms each and a series resonance point at 6 and 9.3 depicted by valley in the graph with a impedance of 2 and 4 Ohms respectively.

Thus, to consolidate our results the parallel and series resonance harmonic orders of different filters are tabulated in table 6.3.
<table>
<thead>
<tr>
<th>Filter Type</th>
<th>Parallel Resonance Harmonic Order</th>
<th>Parallel Resonance Impedance Value</th>
<th>Series Resonance Harmonic Order</th>
<th>Series Resonance Impedance Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Simple High Pass Filter with Damping</td>
<td>3.8</td>
<td>20</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>8.7</td>
<td>10</td>
<td>9.3</td>
<td>5</td>
</tr>
<tr>
<td>Second Order High Pass</td>
<td>3.8</td>
<td>20</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>6.7</td>
<td>5</td>
<td>7.4</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>8.7</td>
<td>10</td>
<td>9.3</td>
<td>5</td>
</tr>
<tr>
<td>Third Order High Pass</td>
<td>3.8</td>
<td>15</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4.6</td>
<td>12</td>
<td>6</td>
<td>2.2</td>
</tr>
<tr>
<td></td>
<td>6.1</td>
<td>5</td>
<td>7.4</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>8.7</td>
<td>10</td>
<td>9.3</td>
<td>4.6</td>
</tr>
<tr>
<td>C-Type</td>
<td>3.8</td>
<td>15</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td></td>
<td>4.6</td>
<td>3</td>
<td>6</td>
<td>2.2</td>
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<td></td>
<td>6.1</td>
<td>2.5</td>
<td>7.4</td>
<td>1.8</td>
</tr>
<tr>
<td></td>
<td>8.7</td>
<td>5</td>
<td>9.3</td>
<td>4.6</td>
</tr>
<tr>
<td>C-Type with Switching Frequency Trap</td>
<td>3</td>
<td>7</td>
<td>6</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>8.2</td>
<td>7</td>
<td>9.3</td>
<td>4</td>
</tr>
</tbody>
</table>

Table 6.3 Consolidated Harmonic Resonance Orders for Different Filter Types.

6.3.8 General Remarks:
It can be seen from table 6.3 and previous results gathered that C-Type filter with switching frequency trap gives the most optimized result. By this time we already are aware of the characteristic and non characteristic harmonics of a VSC. Hence it is for safety reasons to design a filter topology for a power system network to avoid resonances at odd harmonics as these harmonic orders are bound to occur in the power system due to electronic converters. Since harmonic resonance is unavoidable, it is considered to be safe to design a system whose harmonic resonance point are of even or triplen harmonic order. It can be seen from table 6.3 that a C-type filter with switching frequency trap has parallel and series harmonic resonance.
at triplen and even harmonic order. Hence, the author believes this filter is considered to be the most optimized filter based on the study conducted, although further considerations on cost, volume and frequency deviations are to be considered.
Chapter 7  Conclusion

In this Master Thesis, the author took a case study or a test system of Anholt Offshore windfarm power system and analysed various electrical parameters of it. The Anholt Offshore Windfarm was then modelled in MATLAB Simulink. The wind turbine was represented as a voltage source converter in the simulation platform and control of the same was performed. The various sources of harmonics in offshore windfarm were highlighted in this thesis. Further the aggregation modelling of many VSC’s into a single entity was analysed based on harmonic distortion results and the best model that closely resembles the electrical power system was designed.

Having inferred the presence of harmonics in the designed model, LCL filter was designed to attenuate the harmonics. The Thesis considered various values for grid side and converter side inductances and an optimized value of converter and grid side inductances was found based on voltage and current harmonic distortions and individual harmonic distortions in compliance with IEC-61000-2-4 Class 3, harmonic attenuation factor and current and voltage stresses. The capacitance of the LCL filter was optimized based on the reactive power contribution at fundamental frequency and attenuation of both total and individual higher order harmonic. An optimized damping resistor value was found out based on resonance frequency damping of the LCL filter and the fundamental frequency losses.

In depth analysis and literature review of possible passive filter configurations was conducted and a range of passive filters were designed to mitigate harmonics. The passive filters designed in this thesis include second order high pass filter, third order high pass filter, C-type filter, switching frequency trap filter, C-Type with switching frequency trap filter, resonance trap filter and capacitance division filters. All the filters were designed and optimized values were tabulated. The optimization of passive filters was carried out based on total and individual voltage harmonic distortion attenuation in compliance with IEC-61000-2-4 Class 3, quality factor, fundamental frequency losses and reactive power produced at fundamental frequency. The performance of different optimised filters at different frequency intervals were tabulated.

Optimization at windfarm level was carried out based on power factor correction at PCC, proper attenuation in compliance with IEC 61000-2-4 of total and individual voltage harmonics, and harmonic resonance analysis with various designed filters.

Based on the results from simulations the optimised C-Type filter with switching frequency trap filter gave the best voltage harmonic attenuation in compliance with IEC-61000-2-4 Class 3, although further investigations and optimization based on cost, volume and sizing of the filter must be conducted.
Chapter 8 Future Work

Although this thesis considered and analysed various details that include modelling of the Anholt offshore Windfarm, passive filter design and optimization at wind turbine level and optimization at windfarm level, further research work can be conducted in this field that can help in giving further impetus to the renewable energy industry in broad and wind energy industry in particular. The further research work that can be carried out are as follows.

- Investigation on harmonic cancellation during connection of multiple wind turbines to a radial.
- Possibility of optimization of passive filters based on cost, volume and size in addition to the optimization criteria considered in this thesis.
- Carrying out similar passive filter optimization for various offshore windfarms, comparing the results produced and developing an passive filter optimization algorithm for an offshore windfarm.
- Optimization and design of active and hybrid filters for harmonic attenuation in an offshore windfarms.
- Harmonic resonance analysis using various techniques like HRMA (Harmonic Resonance Mode Analysis) for the optimized filter designed Anholt offshore wind farm.
- Possible design and optimization of harmonic resonance mitigation through structures like resonance shift filters etc.
References:


