ENVIRONMENTAL ASPECTS OF PHOTOVOLTAIC SOLAR POWER

The New Zealand Context

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Abstract

Photovoltaic (PV) systems have been utilised around the world for economic and environmental benefits; they allow the owner to produce their own electricity and operate with zero emissions, reducing the electricity sector’s impact on the environment. However when examining the life cycle of the photovoltaic system (cradle to grave), the manufacturing process, transportation and disposal of the system have associated emissions and other environmental impacts.

Recently New Zealand has seen rapid growth in the installation of grid connected PV solar systems despite the economics of PV systems to individual households and to New Zealand being unclear. Research by the GREEN Grid project shows a variety of reasons why people install PV systems, including increased independence from electricity suppliers, insulation from further power price rises, and the chance to try out an innovative technology. Environmental concerns do not feature highest amongst the reasons for the early adopters in New Zealand to install PV. Despite this finding, the public conversation of PV and its environmental benefit has grown over the last few years, and at a national level policies have been mooted to encourage PV to assist New Zealand in reaching its 90% renewable electricity target.

PV might aid New Zealand in two major ways: (1) contributing to the country’s renewable electricity generation and (2) reducing greenhouse gas (GHG) emissions. It is prudent to be realistic about how PVs are produced and integrated into the New Zealand grid from the environmental perspective. This paper first covers the different types of photovoltaic panels that are currently available and their corresponding manufacturing methods, as well as other life cycle stages. Secondly PV systems will be viewed in the New Zealand context, specifically how they offset GHG emissions, which will be quantitatively affirmed by foreign life cycle assessments.

The paper concludes that PV leads to a reduction in New Zealand’s GHG emissions. However, PV’s potential to minimize New Zealand’s GHG emissions is very limited for the following reasons: (1) the relatively small contribution from electricity generation to New Zealand’s overall GHG emissions; (2) PV’s very small contribution to GHG reduction in electricity generation; and (3) limited scope for GHG reduction into the future. There are other environmental impacts that are localised to the area of panel manufacture, and which New Zealand may not see. In addition there are issues related to end-of-life and disposal of panels. PV technology is however changing rapidly, and it is likely that panels with higher efficiencies will be available in approximately 10 years, which may make PV more attractive to New Zealand.
1. Introduction

A major driver for the recent boom in the photovoltaic (PV) solar industry has been financial incentives provided by various governments to install PV solar to combat climate change. From this boom the cost of PV solar has been significantly reduced, making it financially viable in locations where it was previously not. Although the national economic benefit of PV in New Zealand has not been clear, it has not stopped some people and companies adopting it. The rate of uptake over the last year has been a constant 0.94 MW/month, and in that time has increased by a factor of 2.44\(^1\) [1]. With no set feed-in tariff legislation, the economic viability of PV in New Zealand is still in question.

While the reason for governments incentivising PV solar systems internationally is primarily for the environment, this is not as high on the list for most New Zealanders. Here consumers appear to be looking for greater self-sufficiency of energy supply and insulation from future electricity price rises [2]. Nevertheless, environmental considerations have been discussed at a national level. For example, in the 2014 election year PV solar was promoted in the energy policies of some political parties [3]. However, similar to the question of national economic benefit, the environmental benefits to New Zealand are unclear [4].

This paper addresses the environmental aspects of PV solar and relates those to New Zealand in the near future (up to five years). This timeframe was chosen as the industry is changing rapidly, and is likely to change vastly after this time, especially with regard to PV panel efficiency, technology types, and manufacturing processes. With the fluidity of the PV solar industry, availability of various technology types and increased spread of manufacturing locations, determining the exact environmental impacts associated with the installation of PV is difficult. The approach taken in this paper is to briefly introduce the major PV panel technologies and describe their life cycles. The paper then discusses the major environmental impacts from the life cycle stages, with results of life cycle assessments on PV systems installed overseas summarised. This is to provide an indication of what the impact might be in New Zealand. Finally the New Zealand context will be explored with the goal of determining the actual benefit of PV solar for New Zealand in terms of meeting New Zealand’s renewable energy and Greenhouse Gas (GHG) emission targets.

2. PV Panel Technologies

A typical PV solar system is comprised of PV panels, which convert the sun’s radiation to electrical energy, the associated panel mounting hardware and cabling, and an inverter. The latter optimally matches and converts the panels’ direct current (DC) electrical output to alternating current (AC) which is fed into the AC power system of the home and grid. The key component that converts the sun’s radiation to electrical energy is the PV panel, and it is this component where much of the cost reduction has taken place in the industry in the last 10 years. It is also where major research and development efforts are focused at present, and where most of the energy of production of a PV system is embodied. While the inverter is a key component in matching panels’ output to the grid, this paper focuses on PV panels. The rest of the system, including the inverters, wiring, and mounting hardware, is referred to as the balance of system (BOS).

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\(^1\) January 2014 to January 2015
The PV industry has a broad range of technologies for PV panels. They can be classified by generation as follows:

1. First generation: mature technology which has been in mass production for a number of years;
2. Second generation: technology that has entered production and the supply chain more recently than the first generation as a competing technology, although it has a much lower production capacity; and
3. Third generation: very new technology which is still in research and development or possibly as small scale manufacture, but not in mass production.

Table 1 summarises the main technology types. This paper focuses on first and second generation panels only, as they are likely to comprise the major technologies installed in New Zealand over the next five years. History shows that the financial investment and amount of time to form the supply chain for a brand new technology is significant. Hence the installation of major quantities of third generation panels in New Zealand is not expected to be seen in the next five years. All panels considered are used, or can be used, for residential, commercial and industrial scale systems.

Of the specific technologies summarised in Table 1, mono and multi crystalline silicon panels are investigated further due to their market dominance, and CdTe and CIGS are also investigated further due to expanding manufacturing capacities for these technologies. Amorphous silicon is not covered. Table 2 gives comparisons of the PV panel technologies considered, while Section 3 discusses the life cycles of the technologies considered.

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Table 1: Photovoltaic Panel Technology Types [5] [6]

<table>
<thead>
<tr>
<th>Gen.</th>
<th>Technology Type &amp; Information</th>
<th>Specific Technologies</th>
</tr>
</thead>
<tbody>
<tr>
<td>1&lt;sup&gt;st&lt;/sup&gt;</td>
<td>Crystalline Silicon (c-Si) 90% of 2013 global production [7] [8]</td>
<td>Mono-crystalline silicon (also called single-crystalline)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Multi-crystalline silicon (or polycrystalline)</td>
</tr>
<tr>
<td>2&lt;sup&gt;nd&lt;/sup&gt;</td>
<td>Thin Film 10% of 2013 production Manufacturing capacity is expanding [9] [10] [11] [12]</td>
<td>Cadmium telluride thin film technology (CdTe)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Copper indium gallium (di) selenide thin film technology (CIGS)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Amorphous silicon</td>
</tr>
<tr>
<td>3&lt;sup&gt;rd&lt;/sup&gt; / Other</td>
<td>Organic, dye-sensitized, quantum dot / concentrator based, multi-junction</td>
<td></td>
</tr>
</tbody>
</table>

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Table 2: PV Panel Technology Types Overview.<sup>2</sup>

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>c-Si Mono-</td>
<td>25.0%</td>
<td>20.5%</td>
<td>35.9% / 23.4%</td>
</tr>
<tr>
<td>c-Si Multi-</td>
<td>20.8%</td>
<td></td>
<td>55.0% / 66.2%</td>
</tr>
<tr>
<td>CdTe</td>
<td>21.5%</td>
<td>12.1%</td>
<td>4.9% / 4.1%</td>
</tr>
<tr>
<td>CIS/CIGS</td>
<td>21.7%</td>
<td>14.5%</td>
<td>2.1% / 3.2%</td>
</tr>
</tbody>
</table>

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<sup>2</sup> A panel is made up of interconnected cells. The efficiencies presented above are for each of those accordingly.
3. Life Cycle of Photovoltaic Panels

It is necessary to briefly examine the life cycles of PV panels to understand how these stages contribute to their environmental impacts. Figure 1 outlines the generic process for all PV technology types, with the highlighted steps being the major contributors to environmental impacts. Each highlighted step is described in the following sub-sections. Having introduced the life cycle, Section 4 discusses the environmental impacts of each of the stages that have major environmental impacts.

![Figure 1: Life cycle stages of PV panels](image)

3.1 Manufacturing

The manufacture of mono- and multi-crystalline silicon based panels involves energy intensive purification and casting stages; the energy use is the major point to note [15] [16]. The production of CdTe and CIGS panels differs greatly from this as its process is the deposition of the various materials onto a glass pane [17] [18] [19]. This process is less energy intensive than the manufacturing of crystalline silicon based panels. The presence of cadmium in CdTe panel is important when considering one of the environmental impacts. A more detailed description of the manufacturing processes can be found in the Appendix.

3.2 Operation

Once the system has been commissioned it will generate energy and thereby reduce the load from the grid of the house or business to which it is connected, and at times export excess energy to the grid. Naturally generation only occurs during sunlight hours. The major difference between the types of panels is the efficiency between them; the energy produced per unit of area is greater from the more efficient panels.

3.3 End-of-Life

The end-of-life stage of PV panels generally occurs after 20 to 30 years of operation. This is due to the generation capability of the panels decreasing over time; usually after 20 years they have degraded to 80% of their original rating. However, being a relatively new industry this has not been fully tested.

Each technology type has materials that are able to be reused so recycling the panels is an option. Processes to dismantle and recover the materials of all panel types have been developed across multiple scales (lab through to major processing facilities) [20] [21] [22].
4. Environmental Impacts

The highlighted life cycle stages from the previous section and their environmental impacts are covered in this section. In addition, assessments of lifecycles in terms of absolute environmental impacts, such as grams (g) of CO$_2$-e emitted, from studies conducted by other researchers are summarised to give an indication of quantitative environmental impacts. The three environmental impacts from each of the life cycle stages considered are divided into the following categories (Reference [23] explains these in greater detail):

1. **Climate change** – the warming of Earth’s atmosphere over recent human history due to GHGs being emitted from industrialisation, through the greenhouse effect. In the electrical energy system the main emitter of greenhouse gases is fossil fuel generation, in particular coal, oil, diesel, and gas.

2. **Acidification** – the increased acidity of soil and waterways through leeching or dumping of disposed waste (i.e. acid forming substances) or from acid rain. The main gases that cause acidification through acid rain are sulphur dioxide and nitrogen oxides which are emitted mainly from coal based generation.

3. **Toxicity** – is the introduction of toxic or hazardous substances into an environment that may adversely affect the health of people or animals.

Figure 2 depicts the relationships between the stages and impacts.

![Figure 2: Stages and Impacts Relationships. Note that the End-of-Life stage’s effect on the impacts depends on how it is implemented (i.e. recycled or disposed of in a landfill).](image)

4.1 Manufacturing

4.1.1 Climate Change and Acidification

As alluded to in the Section 3.1, manufacturing of PV panels, particularly c-Si, requires substantial electrical energy. The countries where the bulk of the PV manufacturing industry is located have high fossil fuel thermal generation (shown in Table 3) which emit significant amounts of GHGs and acidifying gases. Hence the manufacturing stage of PV panels is the main contributor to climate change and acidification.

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3 This is not intended to imply that the other stages or environmental impacts do not exist or are not important. The stages covered are considered to be the most notable and relevant. Examples of stages not considered, but which do create environmental impacts, are transport modes using fossil fuel and eutrophication (ecosystem response to the addition of artificial or natural substances) resulting from emissions during the manufacturing process.

4 CO$_2$-e is CO$_2$ equivalents. As there are many greenhouse gases, to present them in a concise manner, their impact as a GHG is compared to CO$_2$, scaled accordingly, and shown as CO$_2$-e.
Table 3: Locations of PV manufacturing facilities and percentage of thermal based generation

<table>
<thead>
<tr>
<th>Location</th>
<th>Technology type</th>
<th>% thermal generation (2012)</th>
<th>Source of figures</th>
</tr>
</thead>
<tbody>
<tr>
<td>China</td>
<td>c-Si (mainly)</td>
<td>77.1</td>
<td>[24]</td>
</tr>
<tr>
<td>Ohio, U.S.A.</td>
<td>CdTe</td>
<td>84.0</td>
<td>[25]</td>
</tr>
<tr>
<td>Malaysia</td>
<td>CdTe</td>
<td>92.2</td>
<td>[24]</td>
</tr>
<tr>
<td>Japan</td>
<td>CIGS</td>
<td>85.8</td>
<td>[24]</td>
</tr>
</tbody>
</table>

Table 4 presents the electrical energy use by panel technology type as a percentage of energy required to produce mono-crystalline silicon panels, from the study by Wild-Scholten [26], which is consistent with the studies presented in [27] and [28]. The energy requirement for c-Si is higher than thin film technologies due to the Siemens process, which produced 92.8% of the solar (or higher) grade silicon in the world in 2013 [29]. As c-Si based panels are the dominant panel type and the most energy intensive, the remaining discussion on climate change is focused on c-Si.

<table>
<thead>
<tr>
<th>Mono-crystalline</th>
<th>Multi-crystalline</th>
<th>CIGS</th>
<th>CdTe</th>
</tr>
</thead>
<tbody>
<tr>
<td>100%</td>
<td>58.6%</td>
<td>40%</td>
<td>22.9%</td>
</tr>
</tbody>
</table>

Through all the major stages of c-Si panel manufacturing, China is the dominant producer. Chinese manufacturers supplied around 60% of cells, 70% of panels [8] [30] and 36% of the solar grade silicon in 2013. Coincidental with the PV industry boom in China, less energy efficient solar grade silicon purification technology has been installed in China [31].

The above discussion shows that c-Si panels, and indeed all panel types, are produced with electricity from emission intensive generation. It is unavoidable that panels purchased have contributed to the GHGs and acidification during their manufacture. From the environmental perspective however, not all technologies or suppliers are equal.

An aspect to consider when examining environmental impacts is the geographical scale they affect [23]. Climate change is considered to be a global impact; that is, the location of where the GHGs are emitted does not greatly change the overall impact. For acidification, it is a local and regional issue, as the deposition of the acid (through leeching or acid rain) is likely to affect immediate or close by regions. A study conducted on a PV system both produced and installed in China found that acidification was 1.5 times worse than the climate change impact [31]. This is important for PV panels that are imported, as the effects of the acidification are unseen at the location of installation and would not be offset. This suggests that PV systems do not universally benefit the environment when geographical variability between points of manufacture and installation is considered.

4.1.2 Toxicity

The concerns around toxicity from the manufacturing stages are from the management of the by-products from production (c-Si) and exposure of staff during the construction of the panels (c-Si and CdTe).

The purification of silicon uses hydrochloric acid (HCl), trichlorosilane (TSC) and tetrachlorosilane (TES). Being an acid, HCl can cause irritation and burning of skin with contact by operators. TSC is corrosive and can irritate the respiratory system; TES is similar. HCl and TSC in the Siemens Process are enclosed, so staff have minimal exposure. TES is a by-product and can be processed back into TSC for the silicon purification process. However in 2009 the Washington Post outlined a case of dumping of TES in China [32]. TES reacts
with water to form HCl which acidifies the waterways and soil [33]. In the case outlined by the Washington Post, the dumping affected the health of local residents and livestock downstream of where the dumping occurred. The reason the TES was not being re-processed was due to the equipment being relatively expensive. In reaction, the Chinese Government required that 98.5% of TES must be recycled, and purchasers of solar grade silicon questioned their suppliers as how they were dealing with the TES.

With regard to CdTe thin film production, cadmium (Cd) is carcinogenic and can interfere with lung, liver and kidney health [34]. In the manufactured product, Cd in the thin film panels could be a concern in two ways: (1) exposure during the manufacturing process or (2) leeching from the panel if disposed of in a landfill. The first is unlikely as the deposition occurs in closed units, minimising exposure to staff. Regarding leeching after disposal, testing of the panel’s leaching levels is conducted, and is required to meet a standard. Another possible case is the release of Cd through fires burning the panels although the chance of this is small [35].

4.2 Operation

As a PV system generates electricity, it offsets the energy required from the grid. Hence it will avoid emissions in proportion to the energy it produces by some factor. It is common when evaluating the avoided emissions to use a country’s average electricity grid mix GHG emission factor (g CO₂-e/kWh).\(^5\) Two metrics to assess this are:

- GHG emissions payback period i.e. the number of years required for the PV system to operate for it to offset the emissions required to manufacture it; and
- A direct comparison between the g CO₂-e/kWh of the electricity mix and the PV system.

The issue with using the average electricity generation mix is the inherent assumption that the energy produced from the PV system proportionally offsets the average generation mix by fuel type in the grid. For countries dominated by fossil fuel thermal generation, this may be appropriate. However for countries whose electricity mixes are highly renewable, this may do PV a disservice by reducing its perceived benefit, even though PV may predominantly offset fossil fuelled thermal generation. In New Zealand’s case, with a large proportion of renewable generation, hydro storage and relatively little of fossil fuelled generation, an argument can be made to show that the use of the average generation mix is not appropriate. This is detailed in the Section 5.1.

4.3 End-Of-Life

PV panels at the end of their life are typically dealt with by either recycling the panels or disposing of them in a landfill. Recycling reduces the environmental impacts of panels at the end of their life. If they are sent to the landfill, practically no extra emissions of GHGs or acidifying gases result, however there is increased contribution to toxicity.

In general using recycled materials reduces the energy required in production, as early stages of material acquisition and processing are avoided [36]. For example, recycling c-Si panels avoids mining and reduces the energy intensive purification required. Two recent cases in the world that have been a significant influence on the recycling of panels are the European Union’s directive and First Solar’s collection and recycling program.

\(^5\) For consistency and ease of comparison, the paper uses units of g CO₂-e/kWh throughout. Other papers and reports use units such as kt CO₂-e/GWh for example, which are a factor of 1,000 lower than g CO₂-e/kWh.
In August 2012 the European Union (EU) included PV panels in its directive on Waste Electrical and Electronic Equipment (WEEE) in response to the intensive installation of PV throughout the EU in the preceding decade [37]. This directive requires the PV industry to be responsible for the disposal and recycling of the panels it produces. The CdTe manufacturer, First Solar, was the first manufacturer to invest in the end of life of panels. They have a collection and recycling program dedicated to dealing with panels they produce at the end of their life [20]. This applies globally and is designed to take into account the discontinuation of First Solar as a company itself.

4.4 Foreign Life Cycle Assessments

Life cycle assessments are conducted to determine specific absolute values of environmental impacts such as g CO₂-e for climate change. Although life cycles assessments are beyond the scope of this paper, a review of studies by other researchers was conducted. Table 5 and Table 6 show the key relevant results of these studies.

As the majority of the studies were on systems installed in locations with differing conditions to New Zealand, a direct comparison between them and New Zealand cases is not accurate. Aspects that differ between New Zealand and the foreign studies that need to be kept in mind are the freight required, the disposal of the system and the temperature and solar irradiance of the location. The annual irradiation in New Zealand ranges from 1,273 kWh/m² (Dunedin) through to 1,684 kWh/m² (Nelson). Auckland, Wellington and Christchurch are between 1,400 and 1,500 kWh/m² [38]. These systems include the impacts of the BOS components.

Table 5: c-Si Life Cycle Assessment Results. Lifecycle emissions are the total equivalent GHG emissions during the 'cradle to end of operation' of the PV system. Unknown values are left blank.

<table>
<thead>
<tr>
<th>Study</th>
<th>Type</th>
<th>Year</th>
<th>Annual Irradiation, kWh/m²/yr.</th>
<th>Lifecycle, years</th>
<th>Eff. %</th>
<th>Lifecycle emissions g CO₂-e / kWh</th>
<th>Made in</th>
<th>Install Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27] Si</td>
<td>2006</td>
<td>1700</td>
<td>20</td>
<td>14%</td>
<td>167</td>
<td>EU</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>[26] Mono</td>
<td>2013</td>
<td>1700</td>
<td>30</td>
<td>14.8%</td>
<td>81.2</td>
<td>EU</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Mono</td>
<td>2013</td>
<td>1700</td>
<td>30</td>
<td>14.1%</td>
<td>27.7</td>
<td>EU</td>
<td>EU</td>
<td></td>
</tr>
<tr>
<td>Multi</td>
<td>2014</td>
<td>1300</td>
<td>25</td>
<td>16%</td>
<td>50.9</td>
<td>CHI</td>
<td>CHI</td>
<td></td>
</tr>
</tbody>
</table>

6 Note that annual irradiation (kWh/m²/yr) is the annual accumulated irradiance (W/m²)
Table 6: CdTe and CIGS Life Cycle Assessment Results. Lifecycle emissions are the total equivalent GHG emissions during the entire lifecycle of the PV system.

<table>
<thead>
<tr>
<th>Study</th>
<th>Type</th>
<th>Year</th>
<th>Annual Irradiation, kWh/m²/yr.</th>
<th>Life time years</th>
<th>Eff. %</th>
<th>Lifecycle emission g CO₂-e/kWh</th>
<th>Made in</th>
<th>Install Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>[27]</td>
<td>CdTe</td>
<td>2006</td>
<td>1700</td>
<td>20</td>
<td>9%</td>
<td>48</td>
<td>EU</td>
<td>EU</td>
</tr>
<tr>
<td>[26]</td>
<td></td>
<td>2013</td>
<td>1700</td>
<td>30</td>
<td>11.9%</td>
<td>15.8</td>
<td>EU</td>
<td>EU</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>20.1</td>
<td>CHI</td>
<td>EU</td>
</tr>
<tr>
<td>[40]</td>
<td></td>
<td>2013</td>
<td>1810</td>
<td>30</td>
<td>11.2%</td>
<td>15.1</td>
<td>MAL</td>
<td>MAL</td>
</tr>
<tr>
<td>[27]</td>
<td>CIGS</td>
<td>2006</td>
<td>1700</td>
<td>20</td>
<td>11%</td>
<td>95</td>
<td>EU</td>
<td>EU</td>
</tr>
<tr>
<td>[41]</td>
<td></td>
<td>2009</td>
<td>1825</td>
<td>30</td>
<td>9%</td>
<td>30</td>
<td>GER</td>
<td>SPN</td>
</tr>
<tr>
<td>[26]</td>
<td></td>
<td>2013</td>
<td>1700</td>
<td>30</td>
<td>11.7%</td>
<td>21.4</td>
<td>EU</td>
<td>EU</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>27.6</td>
<td>CHI</td>
<td>EU</td>
</tr>
</tbody>
</table>

Note – EU: Europe; CHI: China; MAL: Malaysia; GER: Germany; SPN: Spain

Over time all technologies’ life cycle emissions have decreased. Although monocrystalline has the highest efficiency, this comes at the cost of higher life cycle emissions. Silicon based panels contribute significantly larger amount of GHG emissions than CIGS and CdTe panels.

5. Photovoltaic Systems in New Zealand

This section examines how the energy produced from PV systems offsets other generation, which is important to know in order to understand PVs GHG payback time. The reasons PV would be considered in New Zealand are also discussed, as well as the benefit PV has provided to date. Only GHG emissions (i.e. climate change) will be covered and the content is based on the perspective of New Zealand as a whole, not as individuals or groups.

5.1 Operation of PV and GHG Offset in New Zealand’s Power System

PV is effectively a negative load, reducing load at the point where it is connected. Therefore, the required energy from the grid is reduced and the type of generation it offsets determines the GHG emissions offset by PV. As mentioned earlier, one method commonly used to assess PV’s impact on GHG emissions of a country is the proportional offset of all generation. The second case is New Zealand specific; the offset of gas generation. The rationale for this is outlined below.

Both geothermal and coal based generation is relatively constant during the generating hours of PV. Wind generation is dependent on the weather, generating whenever there is suitable wind, and is unable to be dispatched to meet demand. Since PV reduces the demand, the generation types stated are likely to operate in the same manner as if the PV system(s) were not present.

Hydro and gas (both open and combined cycle) are the remaining types of generation to consider. Both vary almost constantly with demand throughout the day, and will therefore be reduced by the load reduction brought about by PV. The ideal case for PV’s generated energy is to offset gas, as this would decrease the GHG emissions considerably more than the overall proportional offset case (that being an electricity mix of predominantly renewable energy with some fossil fuel thermal). At first glance, if hydro was offset, this would reduce or even reverse the benefit of PV panels. However, in the short-term (hours to a few days) in
offsetting hydro, a small amount of energy, as water, is stored in the hydro reservoirs, which is able to be used at a later time. When it is used at a later time it will offset fossil fuel based thermal generation, and most probably gas generation. It is therefore concluded that PV primarily offsets gas generation, if not directly, then indirectly via short-term hydro storage.\(^7\)

The New Zealand grid’s overall proportional emissions factor in 2012 was 171 g CO\(_2\)-e/kWh. The emission factor for gas generation is 430 g CO\(_2\)-e/kWh which is around 2.5 times higher than the electricity mix’s factor [42] [43]. These emission factors are greater than the life cycle emissions shown in Table 5 and Table 6. Hence it is concluded that PV in New Zealand has a positive impact on the world’s GHG emissions, noting that the emissions factors for gas and the New Zealand generation are operational figures only, and do not include the life cycle embodied environmental impacts of the existing gas plants.

5.2 Environmental Reasons for PV

The national targets of emissions and renewable energy levels might be considered major nationwide factors for installing roof-top grid tied systems. For New Zealand these targets are:

- 2020 Emissions Target: Net Emissions at 95% of the level in 1990 [44]
- 2025 Renewables Target: 90% of the energy produced in 2025 is to be from renewable sources (hydro inflows considered) [45]
- 2050 Emissions Target: Net Emissions target at 50% of the level in 1990 [44]

The question is: what contribution PV can make toward these? To answer this, the recent history of PV’s avoided emissions and generated energy in New Zealand is presented, followed by an explanation of the targets.

The avoided emissions of PV generation (g CO\(_2\)-e) are calculated according to:

\[
E_A = EI \times IC \times CF \times 8,760 \tag{Eq. 1}
\]

where

\(EI\) is the emissions factor of the generation offset by PV (g CO\(_2\)-e/kWh),
\(IC\) is the installed PV capacity (kW),
\(CF\) is the capacity factor of PV generation, and
8,760 is the number of hours in a year

This was applied on a per region basis (which accounts for different capacity factors by region and different levels of PV uptake), and both the overall grid’s and gas emissions factors were used (as discussed in the Section 5.1). The installed PV capacity for the year was taken as the amount at the beginning of the year (i.e. for all of 2012, the 1st January installed capacity values were used). This discounts any generation installed during the year, making the results an underestimate. The 2013 emission factors were used for 2014 and 2015, as specific values for those years were not available at the time of writing.

\(^7\) It is noted that gas, and coal, fulfil a ‘firming’ role for renewable generation (hydro, wind, and in the future PV). It is expected that coal generation will be decommissioned in the next decade, during the life of PV panels installed today. Hence it seems likely that gas will be the primary fuel for firming in the future.
Figure 3 shows the installed capacity and avoided emissions. Although the installed capacity of PV is increasing, the absolute value for avoided emissions is insignificant when considering the overall emissions of the electricity sector. Using the case in which gas generation is offset, the avoided emissions would be 5.7 Gg CO₂-e (2014) compared to the emissions of the electricity sector, which were 5,476 Gg CO₂-e in 2014 [43]. Note that the life cycle emissions of the PV systems are not accounted for, making the values in Figure 5 an overestimate.

![Figure 3: Installed Capacity and Avoided Emissions to Date](image)

Figure 4 shows the GHG emissions history and targets for New Zealand (green and blue) and the New Zealand electricity sector (pale orange). The gross emissions have been plotted to put the electricity generation emissions into perspective, and to show the slopes required to achieve the various targets. The net emissions are plotted to put the emissions targets into perspective. Note that the contribution from electricity is around 10% of New Zealand’s gross emissions over the presented time period.

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8 Gg, giga-gram; equivalent to kt
9 The 2014 emission factors used for 2015 values.
10 Gross emissions refers to all GHG emissions, whereas net emissions refers to gross emissions less GHG absorbers such as forestry.
Given the relatively small contribution from electricity generation to New Zealand’s overall GHG emissions and PV’s existing very small contribution to GHG reduction, it is clear that PV’s potential to minimize New Zealand’s GHG emissions is limited. Avoiding the development of new fossil fuelled thermal generation is a way in which PV systems in New Zealand might aid future GHG emissions. It is also clear that even a reduction of electricity generation emissions to zero cannot solely meet New Zealand’s GHG targets.

Figure 5 shows New Zealand’s percentage of generation that is renewable and the 90% renewables target (note the y-axis starting values). With the increase in geothermal generation [48] [49] capacity as well as the decrease in coal generation [50] the renewables capacity proportion has increased. However the hydro inflows, load and geothermal capacity largely determine the overall percentage.

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Figure 4: Emissions history and future targets [43] [46] [47]

Figure 5: Renewable generation percentage, electricity consumption and target [42]

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Pg. Peta-grams; equivalent to Mt
It is difficult to say how New Zealand will proceed to this target or how PV may play a role. At least 1.6 GW of potential wind generation capacity and over 300MW of geothermal generation capacity are currently consented [51]. However with flat demand over the last few years shown in Figure 5, constructing any new generation at present does not appear to be likely. Instead of increasing the capacity of renewable generation, another option is to manage existing resource and load in a way that decreases thermal generation. PV systems could play a role in this with some amount of storage to better manage the intermittency of the energy production.

In the future PV could be built to cater to future increases in demand, decreasing the possible use of thermal generation to supply this. However in the short term PVs contribution to New Zealand’s targets is likely to be minor.

5.3 Comparisons

When assessing different renewable generation options, it is of interest to compare the GHG emissions of different generation options. This sub-section first compares different PV technologies, in terms of GHG payback, and then compares PV with wind and geothermal, as absolute CO$_2$ emissions.

In order to compare PV technologies it was necessary to adjust the life cycle emission factors from Table 5 and Table 6. The values used are based on both Chinese and European manufacturing, and installation in southern Europe. The values were adjusted to compensate for the difference between the study’s installation location and Auckland. The adjustments were made to the capacity factor of Auckland, and based on the irradiance of the locations and the efficiencies of each technology type. Table 7 shows the adjusted capacity factors used. The varying performance of each technology type with temperature was not accounted for, although the degradation of performance over time was accounted for.

<table>
<thead>
<tr>
<th>Base Cap. Factor</th>
<th>Mono c-Si</th>
<th>Multi c-Si</th>
<th>CdTe</th>
<th>CIGS</th>
</tr>
</thead>
<tbody>
<tr>
<td>15.5%</td>
<td>13.4%</td>
<td>12.8%</td>
<td>10.8%</td>
<td>10.6%</td>
</tr>
</tbody>
</table>

Figure 6 shows estimates for the GHG emissions payback period for New Zealand installed panels. These are approximate values, as they rely on studies of installations in other countries, albeit translated to New Zealand, as discussed above. The purpose, however, is to generally highlight the difference between:

1. GHG payback of different panel technologies;
2. panels manufactured in Europe compared to China (where the majority are manufactured); and
3. a pure offset of gas generation in New Zealand versus offsetting the average generation mix (noting that the authors believe that the offset is predominantly gas, making the GHG payback about 2.5 times faster).

The result shows that CdTe would be the most beneficial environmentally (due to its lower energy requirements for production).

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12 Data for these comparisons was exclusively from [28] (in Table 5).

13 The 30 year lifetime degradation was 1% per year, consistent with the standard 80% limit after 20 years.
Table 8 displays the life cycle CO$_2$ emissions of geothermal, wind and multi-crystalline PV generation (operation emissions are not included). The previous work in this section was used to derive the figure for PV. As shown, the life cycle of PV, even excluding operation, creates substantially more CO$_2$ emissions than wind and geothermal, and therefore implied GHG emissions.

<table>
<thead>
<tr>
<th>Offset Class and Technology Type</th>
<th>Geothermal</th>
<th>Wind</th>
<th>PV (Multi c-Si)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chinese Manufactured</td>
<td>5.6 g CO$_2$/kWh [52]</td>
<td>3.0 g CO$_2$/kWh [52]</td>
<td>50.7 g CO$_2$/kWh</td>
</tr>
<tr>
<td>European Manufactured</td>
<td>5.6 g CO$_2$/kWh [52]</td>
<td>3.0 g CO$_2$/kWh [52]</td>
<td>50.7 g CO$_2$/kWh</td>
</tr>
</tbody>
</table>

Life cycle assessments that enable strict comparison between different generation options are complex and require extensive investigation. This is an approximate comparison to give an indication. To obtain a true representative perspective on a PV system in New Zealand, it is recommended that full life cycle assessments of PV operating in New Zealand be performed.

6. Discussion and Conclusion

Assessment of the life cycles of technologies is a useful way to understand how they impact the environment, both positive and negative, as well as at different geographical scales. It is however a complex task, requiring thorough investigation if all impacts are to be understood. In this respect, the research undertaken for this paper has provided valuable insight to GREEN Grid researchers. Conclusions that can be made from this study of PV life cycles are:

- The PV life cycle stage that contributes the most environmental impact is the panel manufacture. This is due to the high energy inputs in combination with that energy being supplied by fossil fuel thermal based generation, resulting in significant GHG

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14 For geothermal generation, the operational emissions (120 g CO$_2$/kWh) are not included as they are considered fugitive emissions and excluded from New Zealand’s greenhouse gas emissions according to the Intergovernmental Panel on Climate Change (IPCC) guidelines [53].

15 The PV life cycle emissions include GHG’s other than CO$_2$. From the findings of a Chinese based study the CO$_2$-e of the PV systems were scaled down by 15% [54] to give CO$_2$ figures.
emissions. Panels used in New Zealand, but manufactured elsewhere, do contribute to global warming and more localised environmental degradation such as acid rain.

- The end-of-life stage is particularly difficult to detail, as the long lifetime of PV systems makes it easy to disregard it at the time of install. Furthermore, being a relatively new technology, not many panels have reached end-of-life to date. Some companies and jurisdictions are taking steps towards dealing with this future problem. For New Zealand, the issues will stem from the distance from major manufacturing centres. Disposal options include shipping the panels to the centres with recycling capabilities, to building a national recycling centre, to simply (but not necessarily simple for the environment) disposing of them in a landfill.

Studying the impact of PV during the operation phase of its life cycle is also a complex task. New Zealand is fortunate to have high renewable generation already, and hence the case for PV is less clear than countries with far less renewable generation. However it is concluded that:

- In New Zealand’s power system, PV will predominantly offset gas fired thermal generation, indirectly through initially offsetting hydro generation, which would then offset gas generation at a later time.
- Despite this making PV more attractive to New Zealand in terms of reducing GHG emissions, the benefit of PV to reducing New Zealand’s GHG emissions is still small. This is because: (1) uptake of PV is low in New Zealand to date; and (2) wind and geothermal generation have the potential to reduce GHG emissions by more because they have far better capacity factors. Moreover, GHG emissions from New Zealand’s electricity sector are low compared to other sectors. PV might have a small positive impact on a sector that already has a relatively small impact, marginalising its benefit even more.

Hence PV as a major component to deal with New Zealand’s GHG emissions and environmental impacts at this point in time is unlikely. PV also has a high GHG payback time than wind and geothermal. While this is not directly relevant to New Zealand meeting its own GHG emission obligations, it is something that warrants consideration if New Zealand considers subsidies for certain technologies.

There are new technologies in production that have the potential to provide greater benefit than the existing crystalline-silicon panels, such as thin film technologies. While GHG payback time lower in New Zealand, they have other potential issues. For example, cadmium, which is used in some thin film PV technology, is carcinogenic. While it is bound in a relatively benign form in the PV panels, it may cause issues with leaching after panel disposal (this is as yet unknown given the relative low age of the PV industry and that this is a relatively new technology) or fires burning the panels and releasing Cadmium. However European WEEE directives are leading to more recycling and companies such as First Solar are undertaking panel collection programmes for CdTe panels.

The overall conclusion of the paper is that PV does lead to a reduction in New Zealand’s GHG emissions. However PV’s potential to minimize New Zealand’s GHG emissions is very limited due to: (1) the relatively small contribution from electricity generation to New Zealand’s overall GHG emissions; (2) PV’s existing very small contribution to GHG reduction in electricity generation; and (3) limited scope for GHG reduction into the future. Moreover, the national economic benefit of PV is unclear. It is more costly than other forms of generation options, it offers only modest GHG benefits and has other non-trivial environmental harmful effects. However PV technology is changing rapidly, and it is likely
that panels with higher efficiencies will be available in approximately 10 years, which will make PV more attractive to New Zealand.

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Appendix One

Crystalline Silicon (C-Si) Manufacturing Process

The silicon ore undergoes a carbothermic reduction which involves using a form of carbon as a reductant to strip the oxygen atoms and produce molten silicon. Submerged-arc electric furnaces are used to bring the reactants to 2000°C. The resulting silicon is called metallurgical grade silicon (MG-Si) [15] [53].

Two dominant processes for purifying MG-Si into solar grade silicon (SG-Si) are the Siemens process and Modified Siemens process. The former involves the addition of hydrochloric acid to the MG-Si forming trichlorosilane (TCS). At a temperature of 1100°C TCS is in a gas state and silicon is deposited onto silicon rods already within the reactor. Tetrachlorosilane (TES) is a by-product of this process and is unsuitable for the formation of silicon. It can be fed back into an earlier stage of the process to be recycled. The Modified Siemens Process [54] also involves HCl, TCS, TES and MG-Si however a series of chemical reactions occur to produce silane gas (SiH₄). The silane gas is then deposited on heated rods in the absence of oxygen (pyrolysis) and only requires a temperature of 800°C compared to 1100°C required for TCS.

For mono-crystalline panels, the SG-Si is melted under a vacuum or inert argon gas atmosphere, and a seed crystal is planted in the molten silicon. The molten silicon begins to crystalize around the seed and a cylinder of mono-crystalline is drawn out of the melt. For multi-crystalline panels, the SG-Si is melted and, through temperature controlled cooling in a quartz crucible, a multi-crystalline block is formed [16].

CdTe and CIGS Manufacturing Process

The manufacturing processes for CdTe and CIGS panels are similar. They consist of a series of stages in which materials are deposited onto a glass pane with intermittent scribing stages [17] [19]. There are a number of deposition methods ranging from high temperature (>500°C) to low temperature (<500°C). The scribing stage section results in the deposited materials being sectioned into cells. The overall process requires significantly less energy than c-Si.

There are a variety of materials used for both CdTe and CIGS panels. The main one to note is the use of cadmium for CdTe which is a by-product of smelting zinc and lead ores [20] and is toxic. Figure 7 shows the cross section of a CdTe panel, CIGS is similar.

Figure 7: CdTe panel cross-section. Adapted from [55]
References


