

Renewable energy targets in the Pacific: Why are unrealistic targets adopted?

By Matthew Dornan 20 July 2012

In the aftermath of Rio+20, there has been much attention paid to the voluntary renewable energy targets adopted by various Pacific island governments as part of the <u>Barbados</u> <u>Declaration</u>. All of the coverage that I have seen has been positive, painting the targets as a means by which vulnerable countries are: "attempt(ing) to secure the future of their people" (to quote a WorldWatch <u>blog</u>; for other examples see <u>this</u> and <u>this</u> article in the popular US magazine, MotherJones).

The targets that have been adopted by Pacific island governments are shown in table 1.

Table 1. Renewable Energy Targets of Pacific Island Countries, July 2012

	Renewable energy target (% of power supply)	Year to be achieved	Current power supply from renewables (approx. % of total power supply)	Details about targets
Cook Islands	100	2020	0	50% by 2015, and 100% by 2020
Fiji	90	2015	45	The target was first set for 2011, but was later postponed to 2015. It was not included in the Barbados Declaration, perhaps signalling scepticism in the Fiji Government that the target will be achieved.
FSM	30		28.2 (IRENA fig.)	
Kiribati	10 (IRENA fig.)		0	
Marshall Islands	20	2020	0	20% power from indigenous energy source by 2020, 40% reduction in CO2 emissions on 2009 levels.
Nauru	50	2015	0 (small wind system)	
Niue	100		0	
Palau	20	2030	12	20% figure not included in Barbados Declaration
Samoa	20*	2030	30-40	*the target is for primary energy supply, not only power supply.
Solomon Islands	100	2030	0 (some small off- grid renewable systems)	50% by 2020, 100% by 2030
Tokelau	100	2012		
Tonga	50	2020	4	Originally a 2012 target, the utility aims to achieve the target by 2015, while it has been postponed to 2020 in the Barbados Declaration
Tuvalu	100	2020	5	
Vanuatu	100	2013	15 (very approx.)	

Source: These

data are from a range of sources, including the Barbados Declaration, government webpages, SPREP reports, and the International Renewable Energy Agency (IRENA).

What is striking about many of these targets is their ambition. Six Pacific island countries/territories aim to generate 100 per cent of their electricity from renewable technologies. Contrast this with the 20 per cent target established by both the EU and Australia for 2020; or targets in developing countries such as China (15 per cent by 2020), Chile (10 per cent by 2024), Argentina (8 per cent by 2016), or Taiwan (12 per cent by 2020). Most of these targets are not new. In the last 5 years, the majority of Pacific island countries have established renewable energy targets, as have Small Island Developing States in other parts of the world. To clarify, these targets in the Pacific relate to the

electricity grid: off-grid power generation in rural areas is insignificant, as is cost-effective rural electrification using small solar systems.

There are a number of reasons for thinking that these targets are overly ambitious. Generating 100 per cent of electricity from renewable energy is costly in many Pacific island countries, given the limited availability of low-cost renewable energy resources. In low islands and atolls such as Tuvalu (Funafuti), Niue, Tonga (Tongatapu) and Nauru, solar and wind power is available, but is expensive (wind power is expensive in the Pacific given low wind speeds and, in some countries, the need to 'cyclone proof' wind turbines). The intermittent power supply from these technologies is also a problem, as is the need to have sufficient generation capacity for when demand for power is at its highest (such as in the early evening). The storage of electricity is likely to be necessary in these countries under a 100 per cent target, but this is very expensive.

High renewable energy targets are appropriate in some countries. Total generation from renewable technologies can be cost effective if there are ample low cost renewable energy resources, such as hydro-power, geothermal or biomass supply. Some countries, like Fiji, are fortunate to have these resources. For this reason, Frank Jotzo and I have argued in a previous post and discussion paper [pdf] that the 90 per cent renewable energy target established by the Fiji Government is appropriate. Samoa, Vanuatu, PNG, and Solomon Islands are other countries where there are low-cost renewable energy resources, although whether these are adequate for 100 per cent renewable energy supply is uncertain (as a preliminary guess, I would argue that they are adequate for Vanuatu, which has a large geothermal resource, and for PNG, but not for Samoa or Solomon Islands).

But many countries that have established 100 per cent targets have no such resource base. Consider Tuvalu's main atoll, Funafuti. The Tuvalu government's 100 per cent target is predicated on 95 per cent of electricity demand being met by solar power, and if feasible, 40 per cent being met by wind power. The government has also said that 5 per cent of power may be met by biofuel-powered generators (and given the lack of biomass in Tuvalu, it is likely that this fuel would need to be imported). This power generation mix would almost inevitably require battery storage. It would also be extremely expensive, notwithstanding Tuvalu's current reliance on diesel generators.

I am not arguing that no investment in solar or wind power is warranted in such countries. Even Tuvalu could benefit from some investment in high-cost renewable technologies, as these would provide risk mitigation benefits against oil price volatility (a case made in a previous <u>post</u> and <u>discussion paper</u> [pdf]). But the 100 per cent renewable energy target, if pursued, would have no diversification effect. The risk mitigation benefits of high-cost

renewable technologies therefore do not justify a 100 per cent renewable energy target – an energy mix with some diesel-based generation would both be cheaper and involve less financial risk.

Does it matter that ambitious renewable energy targets are likely to be expensive in many Pacific island countries? It depends what governments in the Pacific are trying to achieve.

If the goal of Pacific island governments is to directly address climate change in a cost effective way, high renewable energy targets are not appropriate. The emissions of these countries are simply too small, and the cost of mitigation too high, for such targets to be effective. The renewable energy targets also often do not incorporate energy efficiency improvements – a far cheaper source of greenhouse gas reductions than renewable technologies.

A more compelling argument for the targets is political. These targets can be viewed as a lobbying mechanism designed to push larger countries to take action against climate change. Personally, I believe that there are better ways to go about lobbying large countries to reduce greenhouse gas emissions, such as by focusing on the impacts of climate change in the Pacific. There is no need to show the rest of the world that generating electricity using 100 per cent renewable energy technologies is feasible. This is already known (as the surge in 'green villages' in various wealthy countries demonstrates). It is the cost, the political economy, and the public good aspects of climate change action which are limiting action among larger countries, not the technological feasibility.

Why then are Pacific island countries with limited renewable energy resources adopting such drastic targets? I believe that at least part of the answer is that the money is coming from elsewhere.

The governments of Tuvalu or Nauru cannot afford the investment required to meet their ambitious renewable energy targets. Donors are therefore central to providing the necessary funding. There are plenty of donors willing to invest in renewable technologies for small island states at risk from climate change. It does not matter that these investments are meaningless in terms of addressing climate change, or that the funds could be better spent on energy efficiency improvements in the power sector (as admittedly, is being done in some cases, such as through the Tongan Energy Roadmap). Pacific islands, in the words of a financier who specialises in the Clean Development Mechanism, are a "sexy investment" for donors and investors.

Indeed, renewable energy targets can be viewed as a means of attracting donor funds for Pacific island countries. I see this is an important reason for the extremely high renewable

energy targets in the region – and a way of explaining why African countries also have very high targets (targets for countries in both regions are available on the IRENA webpage, although some are dated). Adopting extremely ambitious renewable energy targets provides a signalling effect to donors that a country is serious about renewable technologies. Pacific island governments at the same time are able to demonstrate to the world that they are reducing greenhouse gas emissions (albeit, not with their own money), and that larger countries (and especially developed/donor countries) should be doing likewise. There are therefore political benefits for Pacific island governments, and image-related benefits for external donors.

Again, I want to stress that this argument is focused on the highest targets in countries with limited hydro, geothermal and biomass resources. The 90 per cent target Fiji has established is entirely appropriate given its abundant low-cost renewable energy resources. High targets are also appropriate in Vanuatu, PNG, and to a lesser extent in Samoa and Solomon Islands.

Unfortunately, four of the six Pacific islands with a 100 per cent target have no low-cost renewable energy resources. These high targets are therefore not cost effective: not as a means of addressing climate change, and not as a risk mitigation measure against oil price increases. These are political targets. They have been established because of the prospect that donors will fund such investments. It is time that donors responded only to sensible energy plans and targets, and not to those that are politically motivated.

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