Benchmarking Renewable Energy Sources Carbon Savings & Economic Effectiveness
A Methodological Comparative Study

STUDENT: Saeed Alokkah
SUPERVISOR: Prof. Richard Green

Overview
This paper presents a new theoretical framework to measure and benchmark the cost-effectiveness of decarbonising electric systems using renewables. In addition, it presents a comparative study to demonstrate to what extent methodological variations across decarbonisation studies can affect the perceived competitiveness of renewables to decarbonise energy systems.

New Carbon Cost-Effectiveness framework
The new framework enables measuring and tracking the cost-effectiveness of the renewable decarbonisation process at a country or a system level by directly linking the changes in the system’s total cost with respect to the carbon reduction savings attributable to renewables. As a result, it also allows the direct comparison of the economic implications of different decarbonisation scenarios and various policy proposals in a very intuitive graphical way. It is also generic, technology-neutral, and allows compilation of results from studies that use different modeling methodologies, assumptions, and data sets.

Framework Graphical Illustration

For demonstration purposes, we firstly introduce the framework using deep decarbonisation simulations for different renewable energy technologies as shown in the figure above. We refer to each individual curve shown in the framework as the “carbon abatement effectiveness curve”. These curves clearly demonstrate the increasing difficulty of maintaining marginal carbon savings with increased renewable penetration. The pace of saving carbon emissions tends to be highest at relatively low renewable penetration rates and it tends to fall considerably afterwards. This explains the exponential pace of production cost escalation at relatively high penetration rates. This might be attributed to the increased incidence of curtailment and the inability of renewable generation to achieve more capacity savings at the system level.

As shown in the above figure, the new framework gives a very handy tool to graphically estimate the economic implications of different policies scenarios. For instance, it could be estimated that Technology 3 has the edge compared to the other technologies in terms of its deep decarbonisation potential which could reach as high as 35%. On the other hand, it could be estimated that with a 50% increase in total system’s cost, Technology 1, 2, and 3 can deliver about 30%, 40%, and 50% system decarbonisation respectively.

Method
Using historical load profiles, high-resolution solar radiation data, and long-term meteorological data for a Gulf country, we investigate deep decarbonisation of the electric system through large-scale deployment of solar technologies. For consistency and demonstration purposes, we adopt a greenfield modeling approach for the system under study to help easily identify the underlying pattern and the scale of the methodological bias that might exist in the results. We compare the results of two well-established optimisation methodologies that have been used extensively in the literature to study decarbonisation of power systems: the screening curve (SC) method and the unit commitment (UC) method. Each modeling methodology requires building a bottom-up, techno-economic model intended to minimise the operation and investment costs of the electric system under study for his guidance and support. I am very grateful to him. I take full responsibility for any mistake or inaccuracies presented here.

Results
The results suggest that the choice of the modeling methodology considerably influences the perceived economic effectiveness of the renewables to decarbonise electric systems. As shown in the figure below, running a deep decarbonisation scenario using the Concentrated Solar Power (CSP) technology, we found that the SC approach systemically underestimates the carbon savings by up to 29% when compared to the carbon emissions savings obtained from the UC-based model under higher penetration scenarios. The underlying tendency of the SC method to favour cheap and carbon-intensive technologies (e.g., coal-fired plants) over cleaner, more expensive, yet more flexible generation technologies (e.g., OGCT and CCGT) can explain this. This could be attributed to the inability of the SC method to consider the flexibility requirement needed to accommodate the added renewable generation which, if considered, would make the more flexible, clean, and relatively expensive units the most cost-effective option for running the system rate.

Research Conclusion
We present a new theoretical framework to measure and benchmark the cost-effectiveness of decarbonising electric systems using renewables. Due to its generic nature, one might use it to examine how sensitive the economics of the decarbonisation process is to variations of countless economic, technical, and methodological factors. Our framework helps evaluate the scale and the magnitude of the sensitivity levels to these variations.

In summary, we find that SC might systemically underestimate the decarbonisation potential of deep decarbonisation studies. We also find that the precision of estimating the system’s total carbon emission has the greatest influence in accurately estimating the economic effectiveness of the decarbonisation process and hence the implied carbon abatement cost of renewables. However, we find that the economics of the decarbonisation process hinges predominantly on the accuracy of the carbon emission saving estimates.

Therefore, for policy evaluation purposes, we recommend policymakers to carefully consider the effect of modeling methodology in their analyses. We believe this would be of particular relevance and importance for climate change policy evaluation purposes.

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