Trade-offs in Climate Policy: Combining Low-Carbon Standards with Modest Carbon Pricing

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Climate policy makers face a wide array of policy options. Prominent strategies include low-carbon standards and carbon pricing. Past research suggests that choosing between these policies involves trade-offs between the relative efficiency and progressivity of carbon pricing on the one hand and the political acceptability of standards on the other. We argue that a climate policy portfolio that combines both approaches may balance the distinct advantages of each. To inform policy choice, this paper explores the effects of different combinations of both policies. Consistent with prior work, combining low-carbon standards and carbon pricing is shown to reduce policy cost relative to relying on standards alone. More importantly, we find that this cost-saving benefit diminishes with the extent to which the policy portfolio relies on carbon pricing. This suggests that, by adopting modest carbon pricing, policy makers can accomplish a disproportionately large share of the cost-saving benefit of economically optimal carbon pricing.
such policies include the Corporate Average Fuel Economy (CAFE) standard and the Renewable Fuel Standard. Recently, Clean Energy Standards (CES) have come to occupy a central position in U.S. Congressional debates about future climate policy.

While standards have political feasibility advantages relative to carbon pricing, they have been shown to be less economically efficient and to impose higher economic costs on low-income households. Therefore, the choice between carbon pricing and standards involves a trade-off between the relative efficiency and progressivity of carbon pricing on the one hand and the assumed political acceptability advantages of standards on the other.

A balance between these competing considerations may be achieved through a certain combination of both carbon pricing and standards. Most previous research has compared carbon pricing and standards in isolation, comparing the efficiency of a climate policy exclusively comprising one type of policy to a climate policy exclusively comprising the other type. Some research has included scenarios featuring a combination of carbon pricing and other policies. However, such studies have only considered a single pre-defined combination of these policies. Past research therefore does not sufficiently inform how policy makers can choose between different combinations of climate policies.

In this paper, we compare different combinations of standards and carbon pricing. We frame climate policy making as a choice among alternative policy portfolios that reduce the same amount of CO$_2$ but differ with respect to how much they rely on standards or carbon pricing. The extent to which a policy portfolio “relies” on a given policy is defined in multiple ways including: the stringency of the standard, and the share of abatement caused by each policy.

A climate policy portfolio that includes carbon pricing, in addition to a standard, is expected to cost less than a pure standard-based climate policy, as found in previous literature. We define this decreases in policy cost (or increase in welfare) as the efficiency benefit of carbon pricing. To inform the choice of a policy portfolio, we explore how this efficiency benefit varies as the policy portfolio relies more or less on each policy. In other words, we investigate the marginal benefit of carbon pricing across different policy portfolios.

We approach these questions through both theory and modeling. For the latter we use two previously published models: EPPA and GenX. We run these models through a novel experimental procedure, which allows us to quantify and compare the costs of different policy portfolios.

Our modeling covers a range of policy contexts. In EPPA, we explore different combinations of economy-wide carbon pricing and three different types of low-carbon standards: an RPS, a CES, and a CAFE standard. In GenX, we model an RPS combined with power sector carbon pricing, and an RPS combined with economy-wide carbon pricing.

Our results from the EPPA model (shown below) illustrates our two general findings. First, a combination of a standard and carbon pricing costs less than a standard-only policy that reduces the same amount of CO$_2$. This result reflects the cost-saving (i.e. efficiency) benefit of carbon pricing. Second, the cost-saving benefit of incorporating carbon pricing is large at first and diminishes the more a policy relies on carbon pricing as opposed to a standard. These two results are consistent with our modeling in GenX and the findings of our theoretical model.

This paper therefore suggests that lawmakers can drastically reduce policy costs if they combine low-carbon standards with modest carbon pricing, relative to the cost of relying on standards alone. These findings are particularly relevant for the design of standard-based climate policy packages, exemplified by recent national proposals.

More generally, we find potential advantages in hybrid policy portfolios that combine alternative policy tools, such as standards and carbon pricing. Policy debates have been previously framed as a choice between such options. We reconceptualize the problem as one of choice from different combinations of policy options. Envisioning alternative policy tools in concert, as we do in this paper, may provide a way to balance diverse societal criteria as well as an opportunity for consensus between advocates of either approach.

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Figure 1 Each line represents a different kind of policy portfolio. For example, the dark blue line represents RPS combined with a cap-and-trade (CAT), while the light blue line represents combinations of CES and CAT. The horizontal axes represent the extent to which the policy portfolio relies on the standard or cap-and-trade. Values to the left denote a higher reliance on the standard and values to the right show a higher reliance on the cap-and-trade. In panel “a.” reliance is defined by the stringency of the standard. In panel “b.” it is defined by the amount of abatement caused by the cap-and-trade policy (as opposed to the standard).

References

About the Author

Emil Dimanchev is an External Researcher at MIT CEEPR and a Ph.D. Candidate at the Norwegian University of Science and Technology (NTNU). His research focuses on climate and energy policy design and leverages diverse techno-economic modeling methods matched to the problem at hand. Emil has testified in front of legislators on climate policy, served as a consultant to government officials on carbon pricing, and briefed senior staff at Fortune Global 500 companies.

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