



## Overview

States are taking action to mitigate climate change by charging emitters for carbon dioxide and greenhouse gas (GHG) emissions. There are multiple policy models states have looked to to both curb emissions and strengthen their energy economies in the process. What follows is a summary of these models and examples of introduced legislation that utilize them.

## Policy Models

**Revenue positive** pricing schemes accrue new revenue for the state, which can be reinvested in renewable energy deployment or distributed in other state programs and funds.

 Legislative examples: Connecticut <u>H.B. 7247</u>, Massachusetts <u>H. 1726</u> and <u>H.3473</u>, New York <u>S02846/A00107</u>, and Rhode Island <u>S0365/ H5369</u>.

**Revenue neutral** pricing schemes don't accrue new revenue, instead they offer rebates back to consumers directly or replace other taxes whose revenue can be covered by a carbon price.

 Legislative examples: Massachusetts <u>S.1821</u>, and Vermont <u>H.528</u>, <u>H.531</u>, <u>H.532</u>, and <u>H.533</u>.

**Cap-and-trade** systems set a cap on allowable GHG emissions and distribute limited emission permits that can be purchased and traded amongst emitters. This system uses market forces to set a price on GHGs.

• Examples include California's <u>AB 32</u> and the Regional Greenhouse Gas Initiative.

**Cap-and-invest** systems allocate the funds generated by the sale of permits to specific programs and other efforts to reduce GHG emissions.

• Oregon <u>SB1070</u> (2017) is an example of this model.

**Study commissions** are created to better understand the policy impacts of a carbon price within a state. Commissions carry out research and provide recommendations on policy paths for pricing carbon.

 Examples of this include: New Hampshire <u>HB 1230</u> (2018), New York <u>A01919/S04598</u> (2017), and Vermont <u>H.394</u> (2017).

## **KEY POINTS**

→ The public pays for the negative impacts to health, environment, and climate from fossil fuel emissions. Putting a price on carbon shifts those costs back onto industry emitters.

→ Businesses agree that putting a price
on carbon would bring predictability to energy
prices, provide long term savings, and reduce the
economic costs of climate change. Over 1,300
companies, including more than 100 Fortune Global
500 companies, impose an internal carbon price for
that very reason.

→ Renewable energy is now more cost competitive to conventional fossil fuels, and in some regions is the lowest-cost option, making a shift to a clean energy economy more feasible. Setting a price on carbon will aid that transition without burdening consumers.

States can utilize a carbon price as a new revenue source to invest in infrastructure modernization, support clean energy deployment to underserved communities, and spur economic growth by offsetting other taxes levied on the public.

## Other Resources

- You can find the latest news, talking points, active legislation, and reports on NCEL's carbon pricing page here: <u>http://ncel.net/carbon-pricing/</u>
- The Union of Concerned Scientists has a helpful primer on carbon pricing and emission reductions here: <u>http://</u> www.ucsusa.org/global-warming/reduce-emissions/ <u>cap-trade-carbon-tax</u>\_
- A report from the Brookings Institution on state policy options and opportunities for a carbon tax can be found here: <u>https://www.brookings.edu/wp-content/</u> <u>uploads/2016/07/State-level-carbon-taxes-Options-</u> <u>and-opportunities-for-policymakers.pdf</u>



Environmental Legislators