Discourage or encourage the use of trees, forest waste and agricultural crops to create energy.

Set a global carbon price that makes coal, oil, and gas more expensive depending on how much carbon dioxide they release.

Assume higher or lower population growth.

Assume higher or lower growth in goods produced and services provided.

Discover a brand new, cheap source of electricity that does not emit greenhouse gases.

Increase or decrease greenhouse gas emissions from methane, nitrous oxide, and the F-gases.

Decrease or increase the use of electricity in buildings, appliances, motors, and other machines, instead of fuels like oil or gas.

Increase or decrease the energy efficiency of buildings, factories, appliances, and other machines.

Increase or decrease the energy efficiency of vehicles, shipping, air travel, and transportation systems.

Increase or decrease purchases of new electric cars, trucks, buses, trains, and ships.

Plant new forests and restore old forests.

Decree or increase the loss of forests for agricultural and wood product uses.

Decrease or increase the energy efficiency of buildings, factories, appliances, and other machines.

Decrease or increase the energy efficiency of vehicles, shipping, air travel, and transportation systems.

Pull carbon dioxide out of the air with new technologies that enhance natural removals or manually sequester and store carbon.

Discourage or encourage building solar panels, geothermal, and wind turbines.

Encourage or discourage building nuclear power plants.

Encourage or discourage drilling, refining, and consuming oil for energy.

Discourage or encourage mining coal and burning it in power plants.

Set a global carbon price that makes coal, oil, and gas more expensive depending on how much carbon dioxide they release.

Decrease or increase the use of electricity in buildings, appliances, motors, and other machines, instead of fuels like oil or gas.

Increase or decrease the energy efficiency of buildings, factories, appliances, and other machines.

Increase or decrease the energy efficiency of vehicles, shipping, air travel, and transportation systems.

Increase or decrease purchases of new electric cars, trucks, buses, trains, and ships.

Plant new forests and restore old forests.

Discourage or encourage building solar panels, geothermal, and wind turbines.

Encourage or discourage building nuclear power plants.

Encourage or discourage drilling, refining, and consuming oil for energy.

Discourage or encourage mining coal and burning it in power plants.