

Emissions Trading and Carbon Offsets

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Climate Change and the Principles of Emissions Trading

Climate change is one of the most serious environmental challenges facing the modern world. The increase in greenhouse gas emissions, especially carbon dioxide, has contributed to global warming, rising temperatures, changing weather patterns, melting ice, and environmental degradation. Governments, industries, and international organizations have developed different strategies to reduce emissions and move toward climate neutrality. Two important tools used in climate policy are emissions trading and carbon offsets. These mechanisms are designed to reduce greenhouse gas emissions by placing an economic value on carbon and encouraging companies to lower their environmental impact.

Emissions trading is a market-based system that allows governments to set a limit, or cap, on the total amount of greenhouse gases that certain industries can emit. Companies covered by the system receive or buy emission allowances. Each allowance gives a company the right to emit a specific amount of carbon dioxide or equivalent greenhouse gases. If a company reduces its emissions and does not use all of its allowances, it can sell the extra allowances to another company. If a company emits more than its permitted amount, it must buy additional allowances or face penalties. This system is often called “cap and trade” because it places a cap on emissions while allowing trading between companies.

The main purpose of emissions trading is to reduce emissions in a cost-effective way. Instead of forcing every company to reduce emissions in exactly the same manner, the system allows companies to decide how they can reduce pollution most efficiently. Companies that can reduce emissions at a lower cost may do so and sell their extra allowances. Companies that face higher reduction costs may buy allowances while planning long-term improvements. In this way, emissions trading uses market incentives to encourage environmental responsibility.

The European Union Emissions Trading System

The European Union has been one of the most active regions in implementing climate policies. The EU began taking major steps against greenhouse gas emissions in the 1990s and later introduced the European Union Emissions Trading System, which became one of the largest carbon markets in the world. The EU has also strengthened its climate targets over time. Its current policy direction aims to reduce net greenhouse gas emissions by at least 55 percent by 2030 compared with 1990 levels and

achieve climate neutrality by 2050. These goals show that emissions trading is not only an economic tool but also part of a broader climate strategy (European Commission. (n.d.), n.d.; European Commission, n.d.).

The EU Emissions Trading System covers major sectors such as power generation, energy-intensive industries, and aviation. Aviation is especially important because air travel is a growing source of greenhouse gas emissions. Although power plants and road transport often receive more public attention, aviation also contributes significantly to climate change because aircraft burn large quantities of fuel and release emissions at high altitudes. As global air travel increases, aviation emissions become more difficult to control.

Carbon Offsets, Benefits, and Limitations

Carbon offsets are another important tool in climate policy. A carbon offset allows an organization or individual to compensate for emissions by funding projects that reduce or remove greenhouse gases elsewhere. These projects may include reforestation, renewable energy development, methane capture, energy efficiency improvements, or protection of forests. For example, if an airline cannot immediately eliminate all of its emissions, it may purchase carbon offsets to support environmental projects that reduce emissions in another location.

Carbon offsets can be useful because some industries are difficult to decarbonize quickly. Aviation is one of these sectors because airplanes require high-energy fuels, and large-scale alternatives are still developing. While electric cars and renewable electricity are becoming more common, commercial aircraft still depend heavily on jet fuel. Therefore, offsets may provide a temporary solution while the aviation industry develops cleaner technologies and sustainable aviation fuels.

However, carbon offsets also have limitations. The main criticism is that offsets may allow companies to continue polluting instead of reducing their own emissions. If a company buys offsets but does not make real changes in its operations, the offset system may become a form of greenwashing. Another problem is the quality of offset projects. Some projects may overestimate the amount of carbon they reduce or remove. Others may not be permanent, especially forest-based projects that can be affected by fires, illegal logging, or land-use changes. Therefore, carbon offset programs must be carefully monitored, verified, and regulated.

Aviation Emissions and Sustainable Aviation Fuel

The aviation industry has used both emissions trading and carbon offsetting as part of its climate strategy. In the United States, the aviation sector has worked with government agencies to reduce emissions through technology, operational improvements, and alternative fuels. Earlier climate plans used 2005 emissions as a baseline for measuring progress, but more recent U.S. aviation climate policy focuses on achieving net-zero greenhouse gas emissions from aviation by 2050. This goal

includes domestic and international aviation and depends on several actions, including sustainable aviation fuel, improved aircraft technology, better air traffic management, and carbon removal or offsetting where necessary (United Nations. (n.d.), n.d.; U.S. Department of Transportation, 2021; Williams et al., 2012).

Improving aircraft technology is one of the most effective ways to reduce aviation emissions. Newer aircraft can be designed with lighter materials, more efficient engines, and better aerodynamics. These improvements allow airplanes to use less fuel while carrying passengers and cargo. Airlines can also reduce emissions through better maintenance, improved flight operations, and more efficient route planning. Shorter and more direct flight paths reduce fuel consumption and lower emissions. Reducing delays on runways and in the air can also improve fuel efficiency.

Sustainable aviation fuel is another important solution. Sustainable aviation fuels are produced from renewable or waste-based materials and can reduce life-cycle greenhouse gas emissions compared with traditional jet fuel. However, sustainable aviation fuel is still expensive and not available at the scale needed to replace conventional aviation fuel. For this reason, aviation decarbonization remains challenging. The sector cannot rely on one solution alone. It needs a combination of technological innovation, operational efficiency, cleaner fuels, emissions trading, and credible offsets.

CORSIA, International Governance, and Conclusion

At the international level, the Carbon Offsetting and Reduction Scheme for International Aviation, known as CORSIA, was developed by the International Civil Aviation Organization. CORSIA is a global market-based measure designed to address emissions from international aviation. It requires airlines to offset a portion of their emissions growth by purchasing eligible carbon credits. The program is significant because it applies to a global sector rather than only one country or region. However, like all offset systems, its success depends on the quality of credits, transparency, monitoring, and enforcement (International Civil Aviation Organization. (n.d.), n.d.).

Emissions trading and carbon offsets should not be viewed as complete solutions to climate change. They are tools that can support emission reductions, but they must be combined with direct action. Governments should continue to set strong climate targets, industries should invest in cleaner technology, and consumers should be encouraged to make environmentally responsible choices. In aviation, this may include improving public transport alternatives, reducing unnecessary flights, increasing fuel efficiency, and supporting sustainable fuels.

In conclusion, emissions trading and carbon offsets are important climate policy instruments because they create financial incentives to reduce greenhouse gas emissions. The EU has used emissions trading as a major part of its climate strategy, while the aviation industry has increasingly relied on efficiency improvements, sustainable fuels, and offset programs to address its environmental impact. However, these tools must be carefully regulated to ensure that they produce real and measurable

emission reductions. Carbon offsets should not become an excuse for continued pollution, and emissions trading should not allow companies to avoid long-term changes. A successful climate strategy requires a balanced approach that includes regulation, innovation, cleaner energy, responsible business practices, and international cooperation (Winchester et al., 2013).

References

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