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While RPS policies differ in scope and level of success van der Linden et al. Researchers at the Center for Energy and Environmental Policy CEEP have investigated scenarios for large CO2 emission reductions since the early 1990s. The advantages, therefore, 22 Urban Energy Transition are not just ecological.

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To determine this pathway, the interrelation of carbon concentration levels and emissions are first established, and then a corresponding emissions path is derived. It was not until the industrial revolution that societies turned from biomass and animate power supplemented with wind and water power as supplies to fossil fuels Gruebler 1998. Halting the current experiment in warming risk requires all industrialized societies to transform their social and economic structures in a manner that is consistent with the carbon cycle and social justice.

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Moreover, it is faster to import and, because it operates on a modular basis, avoids both undersupply and overcapacity: investments can be made on the basis of demand, largely avoiding bad investments. Markets for tradable renewable energy credits RECs have also begun to proliferate, as most US states with RPS programs allow utilities to obtain their mandated supply beyond state boundaries. Chicago has taken such action in part as a means to improve regional air quality, which has negatively affected human health and increased costs for industrial and other economic actors seeking to meet federal environmental standards City of Chicago 2001, 2004.

Hydropower Engineering

Union of Concerned Scientists 2005.

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Urban Energy Transition: From Fossil Fuels to Renewable Power

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