

# How Chile accomplished its renewable energy boom

November 21 2018

---

Chile is currently undergoing a renewable energy boom. Today, it's the second largest market for renewable energies in Latin America, and in 2016 Chile was the top-scoring renewable energy producer in the Americas and second in the world, beaten only by China. Two decades ago, when this process started, this transformation was unthinkable.

An article in *Policy Studies Journal* helps to explain the Chilean transformation by discussing the concept of "contingent coalitions"—collective actors with conflicting but partly overlapping agendas and interests that may contingently coalesce to foster those interests and/or beliefs that they share.

The article's authors—Aldo Madariaga and Mathilde Allain—show that the contingent coalitions crafted by environmental organizations in Chile have been crucial for fostering renewable [energy policy](#) at two moments where key innovations were introduced.

"The official understanding of the Chilean renewable success story highlights the role of a few government entrepreneurs, but this has hidden the crucial role played by environmental organizations and social movements in pushing this process," said Prof. Madariaga, of the Centro de Investigación y Docencia Económicas, in Mexico, and the Universidad Mayor, in Chile. "In this article, we unveil this [story](#) and show how they managed to increase their political clout and policy influence by forming what we call contingent coalitions."

**More information:** Aldo Madariaga et al, Contingent Coalitions in Environmental Policymaking: How Civil Society Organizations Influenced the Chilean Renewable Energy Boom, *Policy Studies Journal* (2018). [DOI: 10.1111/psj.12298](https://doi.org/10.1111/psj.12298)

Provided by Wiley

Citation: How Chile accomplished its renewable energy boom (2018, November 21) retrieved 23 April 2024 from <https://phys.org/news/2018-11-chile-renewable-energy-boom.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.