

## PUBLICATION

Article  
Climate  
Democracy  
Governance

# How to Recover from Corona without Choking the Planet



[1]

The danger of a rebound in greenhouse gas emissions after the coronavirus crisis is looming on the horizon. Michał Dorociak and Michał Kamiński of 300Gospodarka, and Nils Meyer-Ohlendorf discuss in an OpEd for the EU Observer how the EU recovery programmes can avoid post-crisis emission increases.

## Main Link

Read online [How to Recover from Corona without Choking the Planet](#)

## Ecologic Related Articles

- [Europe's Economic Recovery - How can the Recovery and Resilience Facility support achieving climate neutrality?](#)
- [Europe's Economic Recovery - Climate Neutral, Fair and Innovative](#)
- [672 Milliarden Euro - was ist drin für den Klimaschutz?](#)
- [European Recovery Packages and their Climate Investment Shares](#)
- [EU-Coronamilliarden noch ohne feste Klimakriterien](#)
- [Lessons from the 2009 Economic Stimulus Programs - Analyses by Ecologic Institute](#)

---

## Citation

Dorociak, Michał, Michał Kamiński, Nils Meyer-Ohlendorf 2020: How to Recover from Corona without Choking the Planet. EUobserver: 31 August 2020. Online: <https://euobserver.com/opinion/149266>

**Language**

English

**Author(s)**

Dr. Nils Meyer-Ohlendorf

**Author(s)**

Michał Dorociak (300Gospodarka)  
Michał Kamiński (300Gospodarka)

**Publisher**

- EUobserver, Belgium

**Year**

2020

**Published In**

EUobserver

**Project**

Building Bridges - A High Trust Network with Conservative Groups for Ambitious  
Climate Action

**Project ID**

3209

---

**Source URL (modified on 11/02/2020 - 11:33):** <https://www.ecologic.eu/17599>

**Links**

[1] [https://www.ecologic.eu/sites/files/presentation/2020/industry-1761801\\_1280.jpg](https://www.ecologic.eu/sites/files/presentation/2020/industry-1761801_1280.jpg)