

E-BINDER Published April 3, 2020 · 1 minute read

Responding to the Crisis: The Recovery and a Clean Energy Economy



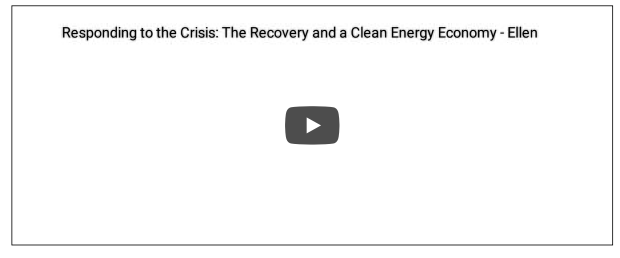
In partnership with <u>Our Daily Planet</u> and the University of Michigan, Third Way's Climate and Energy Program held the first in a series of Zoom interactive web panels examining how the COVID-19 crisis will impact the transition toward a clean energy economy in the United States. This series will also explore solutions to rebuild our economy through thoughtful policies that place the US on the fastest, fairest path to net-zero emissions by 2050 at the latest.

As Congress begins to consider new phases of stimulus, **Miro Korenha** from Our Daily Planet held a candid conversation about the impact of the global pandemic on the clean energy industry with former Obama Commerce Chief Economist **Dr. Ellen Hughes-Cromwick** of Third Way, Volt Energy Founder **Gilbert Campbell**, and **Daniel Raimi**, a senior research associate with Resources for the Future. See some of the highlights from the conversation below.

Join us for the next panel on April 16 at 12:30 p.m., when Miro will host our next event in the series, which asks: "What Does Infrastructure Look Like During the COVID-19 Recovery?" Register here.

Dr. Ellen Hughes-Cromwick, Senior Resident Fellow, Third Way

Dr. Ellen Hughes-Cromwick shares with us her expertise on the economic policies we need to address the current crisis and transition to a clean energy economy.



Gilbert Campbell, Founder, Volt Energy

Gilber Campbell shares with us the need for cleaner and more equitable policies for traditionally disenfranchised communities in the next stimulus packages.

Responding to the Crisis: The Recovery and a Clean Energy Economy - Gilbert

Daniel Raimi, Senior Research Associate, Resources for the Future

Daniel Raimi shares with us the popular measures to meet the current economic challenge and address climate change.

Responding to the Crisis: The Recovery and a Clean Energy Economy - Daniel