Green New Deals: Bad for Americans and Bad for Europeans

James M. Roberts, Nicolas D. Loris, and Kevin Dayaratna, PhD

KEY TAKEAWAYS

Europe’s Green New Deal proposal promises no net emissions of greenhouse gases by 2050 but would reduce living standards, political liberty, and economic freedom.

A European Green New Deal would drive energy prices higher, disproportionately harming low-income Europeans, while doing little to improve the climate.

The EU should instead roll back energy subsidies, refrain from new conventional fuels regulations or bans, and keep the door open for nuclear energy.

With an apocalyptic warning that “[c]limate change and environmental degradation are an existential threat to Europe and the world,”¹ the European Commission rolled out its “European Green New Deal” in December 2019. The roadmap, modeled broadly after the U.S. Green New Deal, aims to achieve no net greenhouse gas emissions by 2050.

As Politico reported, European Commission President Ursula von der Leyen described the EU’s Green New Deal (GND) as “Europe’s man on the moon moment.”² Going even further, the article quotes retired Italian chemistry Professor Vincenzo Balzani as saying that the EU goal to cut Europe’s carbon-dioxide emissions to “net zero” (by sequestering at least as much greenhouse gases as it produces) is “a proposal to remake civilization.”

A European GND would certainly deliver on that promise—but not in the way Professor Balzani intends.
The mandates, regulations, and subsidies required to achieve net zero greenhouse gas emissions would drive energy prices higher, disproportionately harming low-income Europeans, and have a negligible impact on climate. Driving out affordable, reliable energy sources for politically preferred ones would reduce living standards and political liberty for everyone living under its decrees, rolling back some of the progress made during two millennia of Western civilization. By inserting more government intervention into the EU economy, a GND would weaken current and future economic freedom.

As Heritage Foundation analysts reported in 2019, the proposed GND for the United States would be incredibly costly for American families and businesses—for no meaningful climate benefit. Moreover, the plan would introduce a completely new level of cronyism and corporate welfare that would harm consumers multiple times over. Citizens of the EU should expect the same negative outcomes and lack of environmental benefits if the EU pursues its own GND.

The European Green New Deal

According to the European Commission, the European GND is a new “growth” strategy promising a future European economy “where there are no net emissions of greenhouse gases by 2050 and where economic growth is decoupled from resource use.”

Green activists in Europe, like their sympathetic counterparts in the United States, promise that the GND will move to a cleaner, “circular” economy that will make more efficient use of resources, restore biodiversity, cut greenhouse gas emissions, ensure a just and inclusive transition, and aim for an EU that will be “climate neutral” in 2050.

To accomplish such a government-managed transformation, the European Commission has proposed a sweeping “European Climate Law” that would convert political commitments on climate “into a legal obligation and a trigger for investment” by mandating “action by all sectors of [the EU’s] economy,” including:

- Giving subsidies for what policymakers determine to be environmentally friendly technologies,
- Setting renewable energy targets and energy-efficiency targets,
- Committing government spending on alternative fuels and public transport, and
• Imposing new regulations to decarbonize the energy sector.\(^6\)

   Just as its American cousin would do for Washington, the EU’s GND would perforce translate into more centralization of money and power and more economic central planning in Brussels, where the government would determine what types of energy Europeans produce and consume.

   Beyond that, Brussels would use the pretext of the GND to intrude into other areas of peoples’ daily lives, including how Europeans travel, manufacture goods, and produce food. For instance, one change proposed by the commission is to implement “mandatory harmonised front-of-pack nutrition labelling and develop a sustainable food labelling framework that covers the nutritional, climate, environmental and social aspects of food products.”\(^7\) Not only would mandatory labeling have the government nudging consumers to buy certain foods; it could also legitimize bad science, such as stigmatizing genetically engineered foods.\(^8\)

   Similarly, the U.S. GND has ambitions to mandate universal health care, guaranteed jobs with a family sustaining wage, “healthy food security,” and efficient spending on all homes and buildings. In fact, Saikat Chakrabarti, chief of staff to Representative Alexandria Ocasio-Cortez (D–NY), the author of the GND, quite bluntly said that the “interesting thing about the Green New Deal is it wasn’t originally a climate thing at all. Do you guys think of it as a climate thing? Because we really think of it as a how-do-you-change-the-entire-economy thing.”\(^9\)

**What Would a Green New Deal Cost Europeans?**

   According to Heritage research, the costs of the U.S. GND in terms of stranded assets, lost shareholder value, and the cost to taxpayers could easily surpass $5 trillion. In addition, in the longer term (through 2040), achieving a fraction of the emissions reductions envisioned in the GND would mean:

   • An overall average shortfall of over 1.1 million jobs (see Chart 1);

   • A peak employment shortfall of over 5.2 million jobs;

   • A total income loss of more than $165,000 for a family of four (see Chart 2);

   • An aggregate gross domestic product loss of over $15 trillion; and
Increases in household electricity expenditures averaging 30 percent (see Chart 3).

Europeans could expect proportionate economic losses over the next two decades. Moreover, as with the U.S. GND, the EU’s GND would be climatically meaningless. As can be seen in Chart 4, even if the EU reduced its emissions 100 percent by 2030, the climate impact would be no more than 0.046 degrees Celsius of averted warming by 2050 and 0.120 degrees Celsius of averted warming by 2100.10

In addition, as with its U.S. counterpart, the EU GND refuses to consider emissions-free nuclear power or cleaner natural gas as alternatives. The European Green Deal Investment Plan, the “investment pillar” of the EU’s GND, excludes nuclear power, the largest source of emissions-free...
One of the many flaws of both the American and European GNDs is the focus on outputs rather than outcomes. The fact that many EU countries fought against the inclusion of nuclear and natural gas speaks to just this fact.

**A Green New Deal Would Reduce Economic Freedom**

As Heritage analysts have reported, governments in countries such as Venezuela and China routinely mismanage and waste resources or ramp up production with little to no accountability for the environmental damage that comes with it. The absence of price signals reduces the incentive to be more efficient and do more with less. In addition, the absence of property rights reduces the incentive to conserve and gives government-controlled
industries a free pass to pollute without compensating or protecting its citizens.\textsuperscript{13}

Venezuela consistently ranks at the bottom of the annual review of 180 countries in The Heritage Foundation’s Index of Economic Freedom.\textsuperscript{14} While China ranks higher than Venezuela in the Index, its better performance is attributable, in part, to manipulation of data by the communist dictatorship in Beijing.

Interventions by governments in an economy’s price-setting system and the weakening of property rights and the rule of law through corruption and governmental incompetence are key factors in the Index’s analysis.

The EU is not China or Venezuela, but the more the EU taxes, regulates, and spends through GND-like policies, the more Brussels will erode the economic freedoms of Europeans. By shrinking the EU’s economy by
Eliminating All E.U. CO$_2$ Emissions Would Barely Affect Global Surface Temperatures

Based on various climate model sensitivities.

**CHART 4**

**INCREASE IN GLOBAL TEMPERATURES, WITH RESPECT TO 2010 LEVELS, IN DEGREES CELSIUS**

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<th>CLIMATE MODEL SENSITIVITY (°C)</th>
<th>Current projections</th>
<th>Under Green New Deal</th>
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**SOURCE:** Authors’ calculations based on Model for the Assessment of Greenhouse Induced Climate Change (Version 6.0) simulations.
potentially tens of trillions of dollars, the GND will cause lower levels of
prosperity and leave Europeans with fewer resources to deal with whatever
environmental challenges come their way.

Recommendations for the European Union

The policies proposed in the U.S. GND would disrupt energy markets and
skew investment decisions toward politically connected projects. Instead
of implementing economically destructive policies of more taxes, regula-
tions, and subsidies, Heritage analysts urged American policymakers at the
federal and state level to remove government-imposed barriers to energy
innovation. Allowing all forms of energy to compete equally in a free market
would enable the United States to make tremendous strides in terms of a
healthy economy as well as a healthy environment. That same reasoning
would apply to Europe. Moving forward, EU policy should:

- **Roll back energy subsidies for all energy sources.** Government-
directed energy finance rewards political connectedness to the
detriment of European taxpayers and energy consumers. Subsidies
distort investment choices and impede innovation by establishing a
dependence on government favoritism.

- **Refrain from implementing new regulations or bans on conven-
tional fuels.** Economically and geopolitically, energy choice has been
beneficial for Europeans. Specifically, imported liquefied natural gas
(LNG) from exporters in the United States and elsewhere in the world
has loosened Russia’s grip over several EU countries’ energy use. How-
ever, some anti-fossil-fuel opponents have argued that continued use
of LNG will put the EU’s climate targets at risk. Increased natural gas
use in Europe has increased energy security through diversification
and, in some cases, provided Europeans with a cleaner fuel over oil or
coal. It would be unwise to backtrack on that progress through costly,
ineffective regulations.

- **Keep the door open for nuclear.** The EU’s—and several specific EU
countries’—treatment of nuclear power has been problematic. Ger-
many’s forced closure of its nuclear power plants resulted in higher
energy costs and carbon-dioxide emissions. EU lawmakers who are
pushing for a $45 billion green “Just Transition Fund” want to exclude
carbon-dioxide-free nuclear from eligibility (although they are
considering natural gas as an acceptable fuel). While the EU should not be subsidizing any energy source, it should not be picking winners and losers among what policymakers in Brussels feel is the most appropriate “green” fuel.

Conclusion

Just as Heritage experts concluded that the American GND has far more to do with government control than it does climate control, the same reasoning can and should be applied to the European GND.

Policymakers on both sides of the Atlantic should apply market-based reforms that will drive innovation and economic growth and yield better environmental outcomes. Extremely costly, ineffective climate measures such as the GND will leave Europeans worse off economically and environmentally.

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Appendix: The Model for the Assessment of Greenhouse Gas Induced Climate Change

The analysis in this Issue Brief also uses the Model for the Assessment of Greenhouse Gas Induced Climate Change (MAGICC) versions 5.3 and 6. The MAGICC model quantifies the relationship between atmospheric radiative forcing, oceanic heat content, and surface temperature perturbation via the following relationship:

$$\Delta Q_G = \lambda_G \Delta T_G + \frac{dH}{dt}$$

where $\Delta Q_G$ is the global-mean radiative forcing at the top of the troposphere. This extra energy influx is decomposed into increased outgoing energy flux and heat content changes in the ocean via the derivative $dH/dt$. The outgoing energy flux is related to the global-mean feedback factor $\lambda_G$ as well as surface temperature perturbation $\Delta T_G$.

Climate sensitivity, denoted in the MAGICC model as $\Delta T_{2x}$, is defined as the equilibrium global-mean warming after a doubling of carbon-dioxide concentrations and specified via a reciprocal relationship to a feedback factor $\lambda$:

$$\Delta T_{2x} = \frac{\Delta Q_{2x}}{\lambda}.$$

In the above equation, $\Delta T_{2x}$ represents the climate sensitivity and $\Delta Q_{2x}$ represents the radiative forcing corresponding following a doubling of carbon-dioxide concentrations. The time or state-dependent effective climate sensitivity $S'$ is defined by combining the above two equations as follows:

$$S' = \frac{\Delta Q_{2x}}{\lambda'} = \frac{\Delta Q_{2x}}{\Delta T_G' - \frac{dH}{dt}'},$$

where $\Delta Q_{2x}$ represents the model-specific forcing for doubled carbon-dioxide concentration, $\lambda'$ represents the time-specific feedback factor, $\Delta Q'$ represents the radiative forcing, $\Delta T_G'$ represents the global-mean temperature perturbation, and $dH/dt'$ represents the climate system’s heat uptake at time $t$.

MAGICC also contains a carbon cycle model that incorporates temperature feedback effects. One of the a priori specifications pertaining to this model is a greenhouse gas emissions trajectory. We assumed trajectories specified in the model based on the most recent Intergovernmental Panel on Climate Change Assessment Reports (IPCC).
We ran MAGICC simulations using the most two recent versions, 5.3 and 6. Upon modifying emissions trajectories and specifying a climate sensitivity, one can run the MAGICC model to generate these forecasts. In our simulations using MAGICC 5.3, we used and modified the A1B trajectory, specified in the IPCC’s Special Report on Emissions Scenarios and used in the third and fourth IPCC Assessment Reports. In our simulations using MAGICC 6, we used and modified Representative Concentration Pathway 6.0, specified in the fifth IPCC Assessment Report.19

Using data from Organisation for Economic Co-operation and Development (OECD), we found that the European Union emitted approximately 28% of carbon dioxide emissions with respect to all OECD member nations.20 In our simulations, we altered OECD projections accordingly assuming this fraction to be constant over time beginning in 2030. We also assumed climate sensitivities varying between 1.5 degrees Celsius and 4.5 degrees Celsius, which encompass the range of “likely” sensitivities specified in the IPCC’s “Fifth Assessment Report.”21 The upper bound of this range is significantly higher than that assumed by the Obama Administration’s Interagency Working Group.22
Endnotes


18. Discussion of the model is based on documentation for Version 6, for which the authors state that version 5.3 is a special case with the exception of version 6’s updated carbon cycle.

