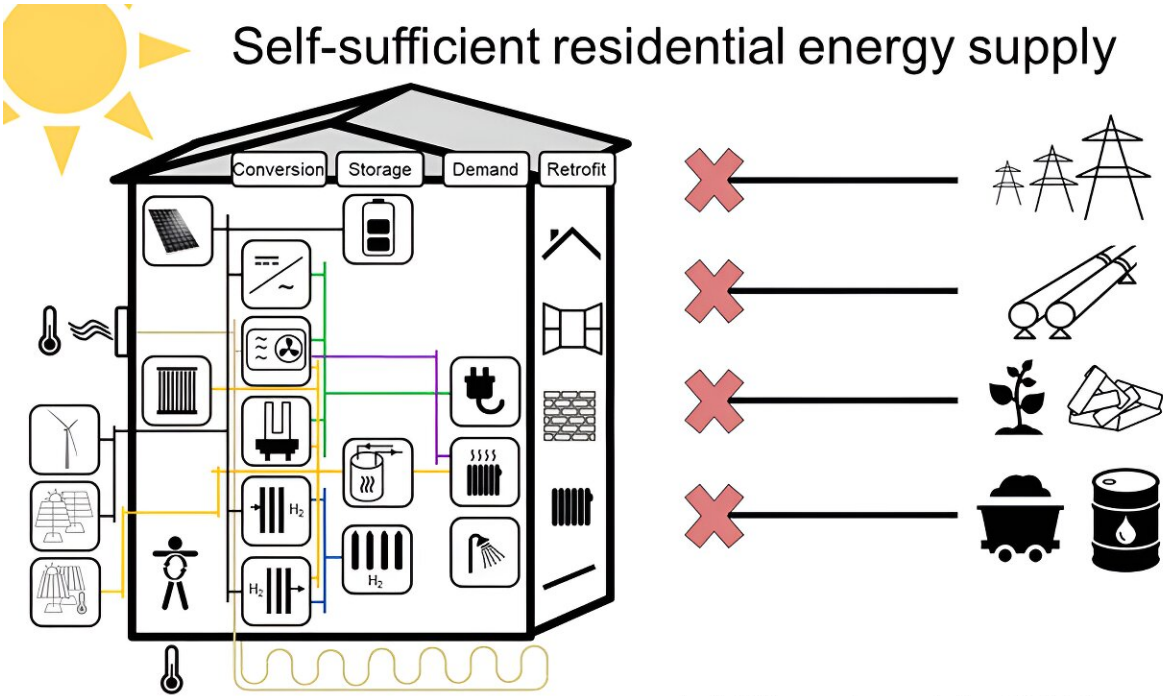
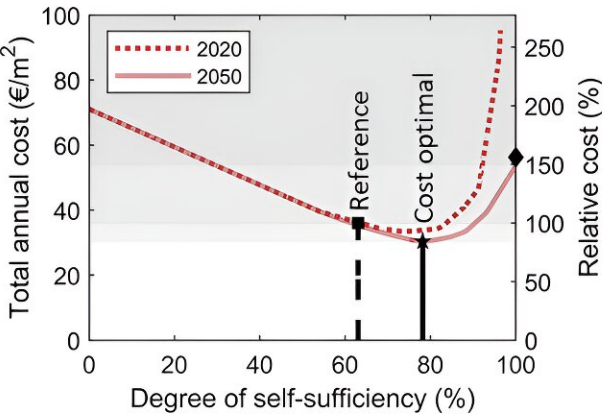


Two million European households could abandon the electrical grid by 2050, say energy researchers

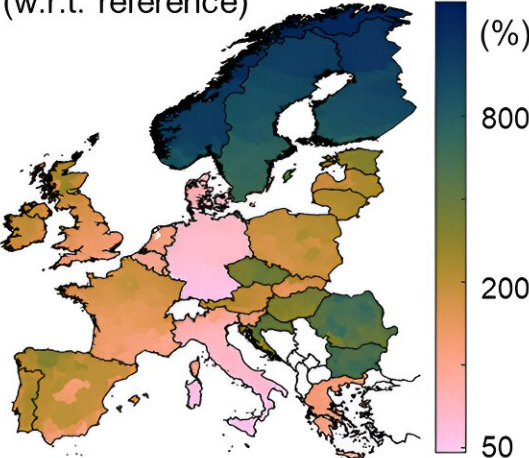
November 2 2023



Exemplary building



Additional cost in 2050 (w.r.t. reference)



Evaluation of self-sufficiency potential for 41 million European homes. Credit: Joule/Kleinebrahm et al.

Researchers report that 53% of European freestanding homes could have supplied all their own energy needs in 2020 using only local rooftop solar radiation, and this technical feasibility could increase to 75% in 2050.

Publishing November 2 in the journal *Joule*, the study shows that there is no [economic advantage](#) for individual households to be fully self-sufficient under current or future conditions, though in some cases the costs are on par with remaining on-grid.

The researchers estimate that [self-sufficiency](#) will be economically feasible for 5% (two million) of Europe's 41 million freestanding [single-family homes](#) in 2050, if households are willing to pay up to 50% more than the cost of remaining fully grid dependent.

"Our results show that even in 2050 going off-grid won't be the most economic choice, but it could make sense to invest in these kinds of self-sufficient buildings if you are willing to pay more for self-sufficiency," says lead author Max Kleinebrahm, an energy economics researcher at the Karlsruhe Institute of Technology in Germany.

Grid energy costs are rising while renewable energy technology is becoming more affordable. In pursuit of self-sufficiency, more and more households are showing interest in producing their own renewable energy supplies.

Kleinebrahm's team wanted to know how feasible it would be for

individual residential buildings in different parts of Europe to become fully self-sufficient, and whether doing so would come with any financial benefits. Though the potential of converting Europe to 100% renewable energy has been considered at the continental, national, and regional scale, this study is the first analysis at the level of individual buildings.

To identify regions and building types that are more amenable to self-sufficiency, the researchers compiled a database of homes across Europe and identified 4,000 homes that were representative of different regions in terms of architecture, household electricity demand, climate conditions, and the local economic framework.

Then, the researchers designed optimal energy systems for each representative home that would fully cover electrical and thermal energy needs while minimizing costs. These systems included measures such as rooftop solar panels, [small wind turbines](#), different types of storage systems, heat pump installation, and retrofitting and insulation measures.

Next, the researchers scaled their results up to estimate the technical and economic feasibility of energy self-sufficiency for Europe's 41 million freestanding single-family homes.

Overall, they estimated that 53% of homes could have technically achieved energy self-sufficiency in 2020, and that this proportion could increase to 75% by 2050 with expected improvements in renewable energy and storage technologies. However, becoming fully self-sufficient was more expensive than remaining fully dependent on the grid, both in 2020 and 2050.

Homes in sunny European countries such as Cyprus, Malta, and Italy have more [economic potential](#) for self-sufficiency, while northern European countries such as Finland, Norway, and Sweden (where there

is a large mismatch between high winter energy needs and [solar radiation](#)) have the lowest potential.

Regions with larger rooftops, such as Denmark, Slovenia, the Netherlands, and France, also have greater potential for self-sufficiency. The researchers also noted that there is greater potential for self-sufficient buildings in countries with high on-grid electricity costs, such as Germany, since there is less financial incentive to remain on-grid.

Though becoming fully self-sufficient may not be economically advantageous, the researchers demonstrated that partial self-sufficiency—where a building remains connected to the [electricity grid](#) but also invests in a photovoltaic system, heat pump, and insulation—could lower household energy costs. The optimal degree of self-sufficiency varied for different buildings and regions, but for one representative building in Germany, the researchers estimated that it would have been cost-optimal to be 73% self-sufficient in 2020 and 78% self-sufficient in 2050.

The researchers note that high carrier costs make leaving the grid more appealing and say that policymakers and utility companies should encourage even fully self-sufficient households to remain connected to the grid. "At a macroeconomic scale it would be less efficient to have a large number of households abandoning the grid rather than supporting it," says Kleinebrahm.

Since the costs of supporting the grid are shared among users, there is also the potential for grid costs to climb further as households choose to leave the grid. "From the social perspective, you have to consider the possibility that very rich households could go off grid, in which case the rest of the grid operation would have to be paid for by economically weaker households," says Kleinebrahm.

This study is unable to answer questions about how the expanding number of self-sufficient homes would impact electricity demand and electricity markets, but the researchers plan to address those topics in future.

More information: Two million European single-family homes could abandon the grid by 2050, *Joule* (2023). [DOI: 10.1016/j.joule.2023.09.012](https://doi.org/10.1016/j.joule.2023.09.012).
[www.cell.com/joule/fulltext/S2542-4351\(23\)00402-6](https://www.cell.com/joule/fulltext/S2542-4351(23)00402-6)

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