A new study published today in *Nature Communications* by researchers from IIASA, Boston University and the Ca' Foscari University of Venice found that by mid-century, climate change will increase the demand for energy globally, even with modest warming.

The world is dependent on energy both for human wellbeing and societal development. However, energy use is also one of the human systems that is most directly influenced by changes in climate, so it's crucial to gain insight into the impacts of climate change on energy demand.

Most previous studies explored this topic for a single country or continent, or for a single sector (mostly households). In addition, researchers only employed climate projections from either a single climate model, or from only a few. In this new study, the authors did a global analysis using temperature projections from 21 climate models, and population and economy projections for five socioeconomic scenarios. This information was analyzed with a statistical model that calculated changes in demand for three fuels and four economic sectors to determine how energy demand would shift relative to today's climate under modest and high-warming scenarios around 2050.

Compared to baseline scenarios in which energy demand is driven by population and income growth alone, the findings indicate that climate change increases the global demand for energy around 2050 by 11 to 27 percent with modest warming, and 25 to 58 percent with vigorous warming. Large areas of the tropics, as well as southern Europe, China and the U.S., are likely to experience the highest increases. The largest changes in demand are due to electricity needed for cooling, and occur in the industry and service sectors of the economy.

The magnitude of the increase depends on three uncertain factors: the future pathways of global greenhouse gas emissions, the different ways that climate models use this information to project future hot and cold temperature extremes in various world regions, and the manner in which countries' energy consumption patterns change under different scenarios of future increases in population and income.

"An important way in which society will adapt to rising temperatures from climate change is by increasing cooling during hot seasons and decreasing heating during cold seasons. Changes in space conditioning directly impact energy systems, as firms and households demand less natural gas, petroleum, and electricity to meet lower heating needs, and more electricity to satisfy higher cooling needs," explains study coauthor Enrica de Cian from the Ca' Foscari University of Venice and the Euro-Mediterranean Center on Climate Change (CMCC).

"Whether future warming will cause the demand for energy to increase or decrease is a crucial question," adds study coauthor Ian Sue Wing, a researcher at Boston University. "If energy use rises and leads to additional emissions of heat-
trapping greenhouse gases, increased energy consumption for air conditioning could make it more difficult and costly to mitigate future warming. Quantifying this risk requires understanding how the demand for energy by different types of consumers in different climates will be affected by warming. The results of our study can in the future be used to calculate how energy market dynamics will ultimately determine changes in energy consumption and emissions.

According to the authors, an important qualification is that the study's findings represent the initial impacts of global warming. They do not account for the additional adjustments in fuel supplies and prices, and subsequent substitution responses by producers and consumers around the world that such impacts will trigger. While these forces are likely to lead to ultimate changes in energy consumption that are less extreme, they also incur adaptation costs that will affect the broader economy and household incomes.

"The lower the level of income per person, the larger the share of income that families need to spend to adapt to a given increase in energy demand," says Bas van Ruijven, a researcher with the IIASA Energy Program and lead author of the study. "Some scenarios in our study assume continued population growth and in those cases temperature increases by 2050 could expose half a billion people in the lowest-income countries in the Middle-East and Africa to increases in energy demand of 25 percent or higher. The poor face challenges to adaptation that are not only financial—in areas that have unreliable electricity supplies, or lack grid connections altogether, increased exposure to hot days increases the risk of heat-related illnesses and mortality."

While societies are doing their best to mitigate climate change, policymakers have to be aware that even moderate levels of climate change will lead to increases in energy demand for several areas around the world. Economic development in impoverished countries will be essential to help people adapt to the impacts of climate change.


Provided by International Institute for Applied Systems Analysis