

# Global Energy Policy Research | GEPR

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?? ?? - Monday, January 27th, 2020

??11????????IEA????????????World Energy  
Outlook??IPCC?6????????????????????????????????  
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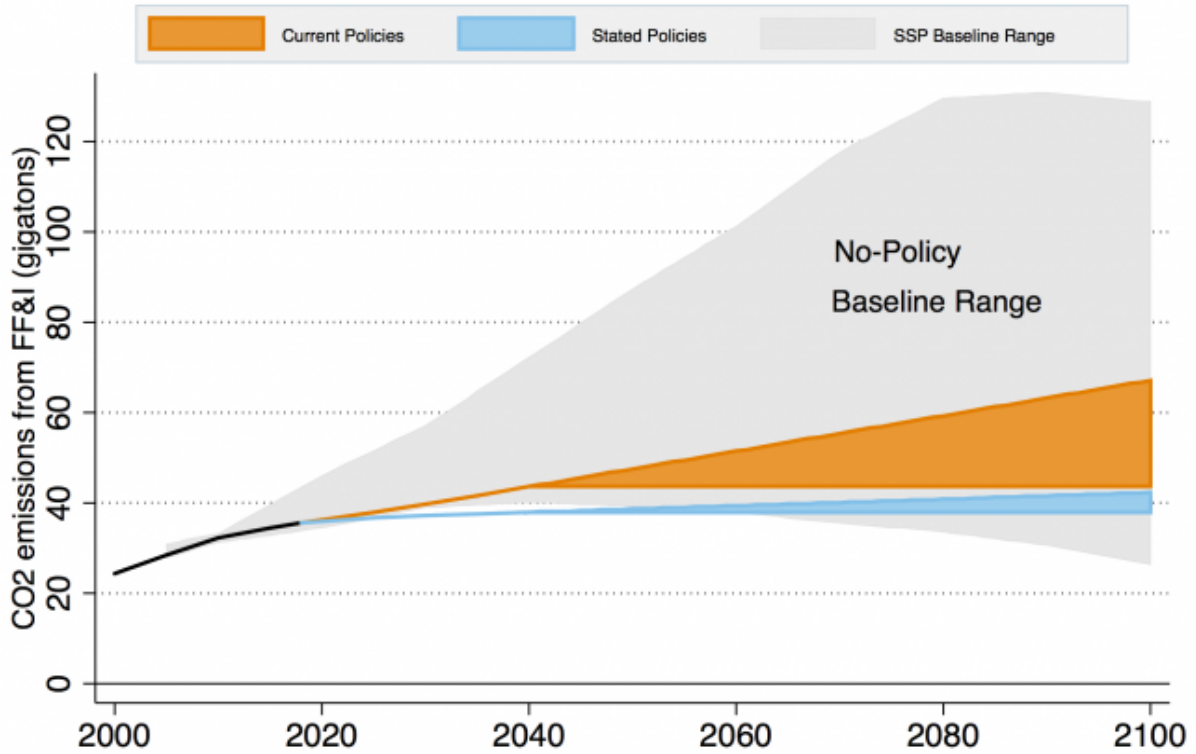


Cheryl?flickr?????

2013????????IPCC?5????????????RCP8.5????????????????????????2100????????????2000????2.6?4.8??????????  
??????4.8????????????????????????IEA????????????????????????

IEA????2040????????????CO<sub>2</sub>????????????2100????????????Hausfather-  
Ritchie????????????1????CO<sub>2</sub>????????????IPCC?”No Policy”?????(RCP8.5)????????????

### Extending IEA estimates through 2100

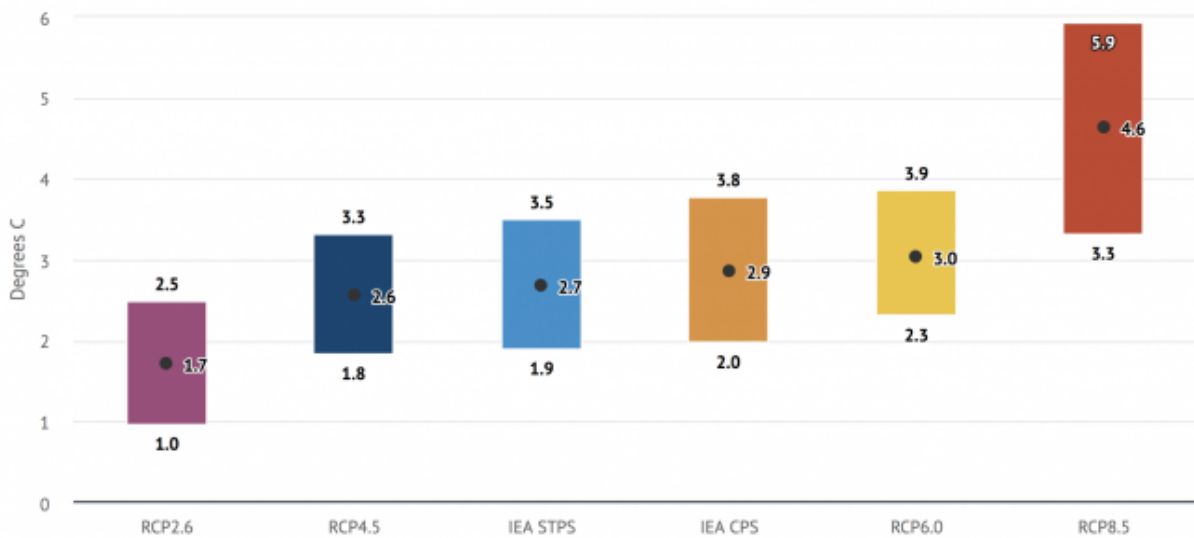


?1

?????2????IEA????????CPS????????????2100????????2.0?3.8???IPCC?RCP6.0????????  
 ??????????2.9???RCP8.5?4.6????????????????????????????????3????????????????Hausfather-  
 Ritchie????????

### Warming in RCP and IEA scenarios between 1880-1900 and 2090-2100.

IEA scenarios are extended through 2100 by assuming constant CO2 emissions after 2040.



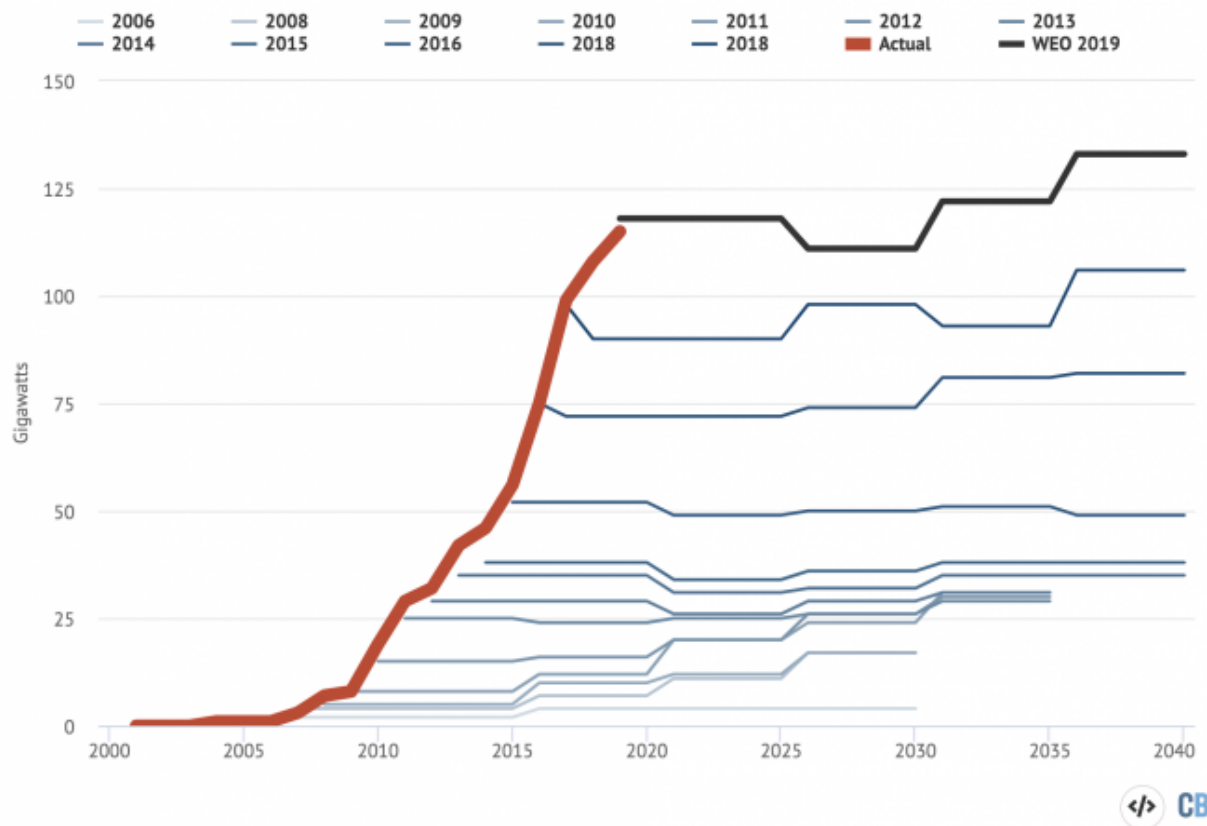
?2

?????IPCC??3?????IEA????????????2005????????

????????????????????2019????????

### The IEA has **consistently underestimated the speed of global solar capacity growth**

This year the WEO's main **stated policies** scenario once again increases the prospects for solar expansion



?3

2010??

IPCC??IEA????????????????????

IPCC?"No

Policy"????IEA?CPS??CO<sub>2</sub>????????????

1????21????????????????????????????

??2010????????????????????????????

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