

Global Energy Policy Research | GEPR

GEPR
<http://agorajp.com/>

5

?? ?? - Thursday, August 22nd, 2024

10 42% 37%

New York Times



Darwel/iStock

1. ????????

4

??

????????????????????????????2047????13?8000????CO₂????????????????????????3?2800????????
???????????

??

????????

????????????????????USC?A-USA?IGCC?IGFC????????????????

2. ????????

????????????????????4?1????????????????????????????????????2032????????????????????
?EV??

??
????????????????????????????????

????????

????2020?10????????2050????????????????????2035????????EV????????EV????????
?????550????????????????CO₂????????????????EV????????10????????????
????????????CO₂????????????EV????????????

3. ???????

????2022????????IRA????????????????????????????10??3700????????????????
????????????????????????????????

EV??

????????IRA??EV????????????????????
??

??EV????
??

??

??

????????

??FIT????????????????
??

4. ???????

????????????????????????????????????3????????????????????

??4
4????????????????1300????????????

??
??????????????

??

5. ??????????

????????????????????????????????11?11????????????????????

????????????????2015??10????????????????????????????2050?
??????????????????????????????

??40????????????????????????????????????

??EU??
??????????????????

??EV??
?????????

??180????????????????????

??DE&I?LGBTQ?SDGs?Net
Zero??
????????????????????

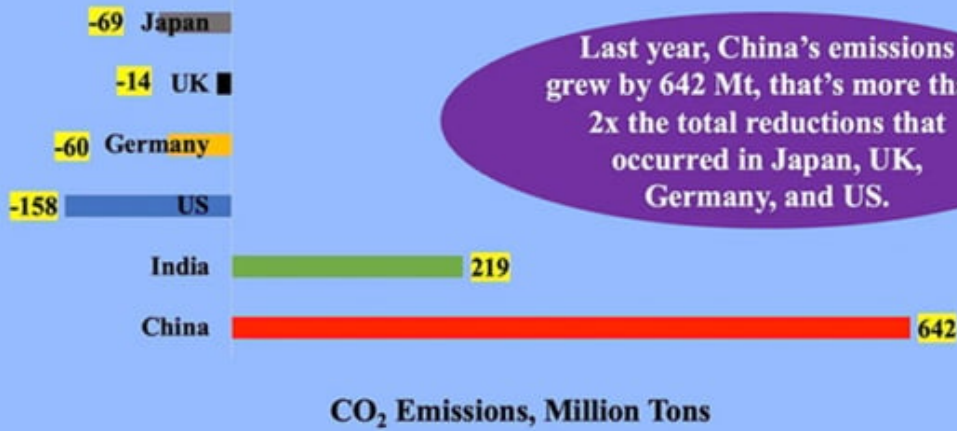
????????????EU??
????EU??

????????EU??
??

????????????????????????EU????????????????????????????2050????????????????GX????????????
????????????????????????CO₂????????????????????????????????

CO₂??
??

Change In CO₂ Emissions In The Six Largest Economies, 2023

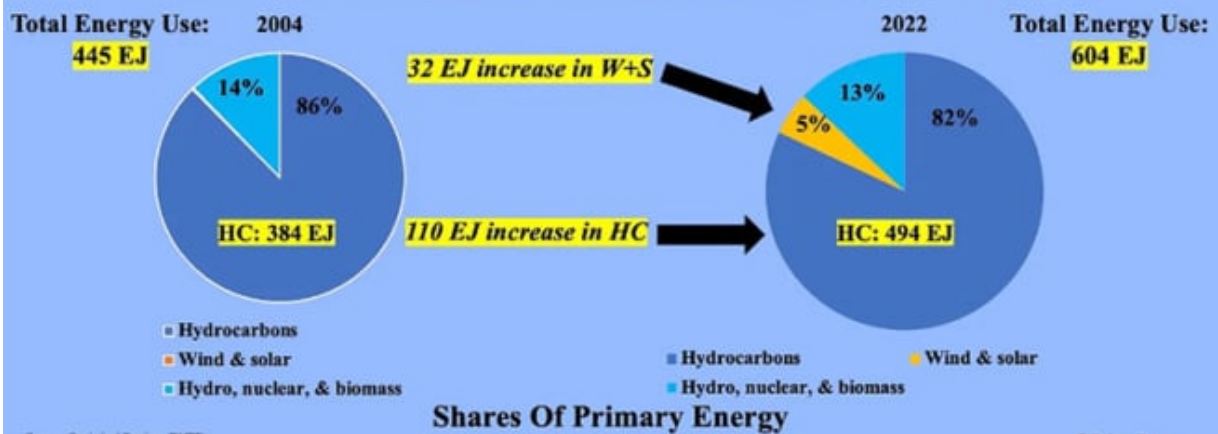


Source: Statistical Review of World Energy 2024

© Robert Bryce

????????????20????????????????????????????????????Gx?3.4????????????????2023????????????????????
 ?Gx??9.5????????????????????

What Energy Transition? From 2004 to 2022, Global Spending On Wind + Solar Totaled \$4.1 Trillion, Yet Hydrocarbon Use Increased 3.4x Faster

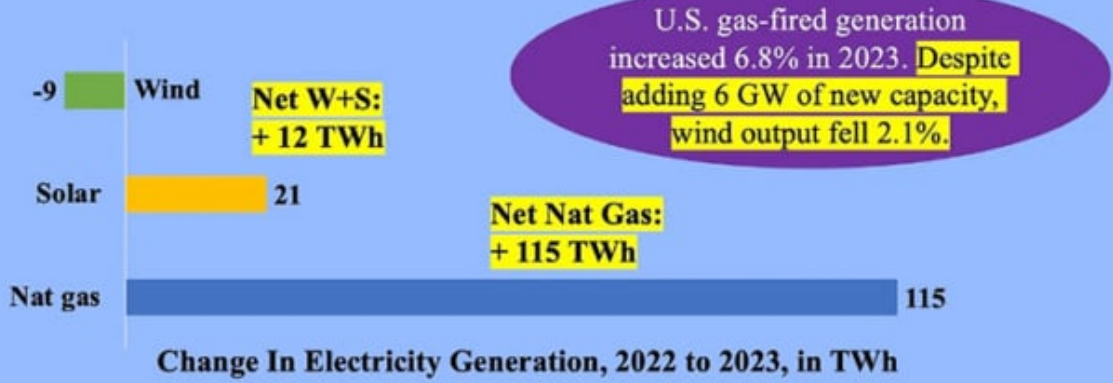


Source: Statistical Review, BNEF

© Robert Bryce

What Energy Transition?

In 2023, U.S. Gas-Fired Generation Grew ***9.5x Faster*** Than W + S Combined



Sources: EIA, Electric Power Monthly, February 2024, <https://www.eia.gov/electricity/monthly/current-month/February2024.pdf>, tables 1.7.B, 1.14.B, 1.17.B, 6.2.B.

© Robert Bryce

????????????????????????????????180??

??
 - ??????????7????????????? -?????????????

????????? (7ene.jp)

This entry was posted on Thursday, August 22nd, 2024 at 6:40 am and is filed under ??????????, ???, ??

You can follow any responses to this entry through the [Comments \(RSS\)](#) feed. Both comments and pings are currently closed.