

E3
ENGAGE
EMPOWER
ENHANCE

Advising Greentech companies
to help maximize growth

The pace of China's solar
installations is mindboggling



How far behind if the rest of
the world?





In growing its solar capacity by more than 55%, in 2023 China installed more solar panels than any other country has manufactured in their history

1

China **shattered** its previous installation record.



2

Total solar installs in 2023 reached **216.9 gigawatts**

3

That's almost **2.5 x** more than the 87.4 gigawatts installed in 2022



COMPARED TO CHINA WHERE DOES THE REST OF THE WORLD STAND?

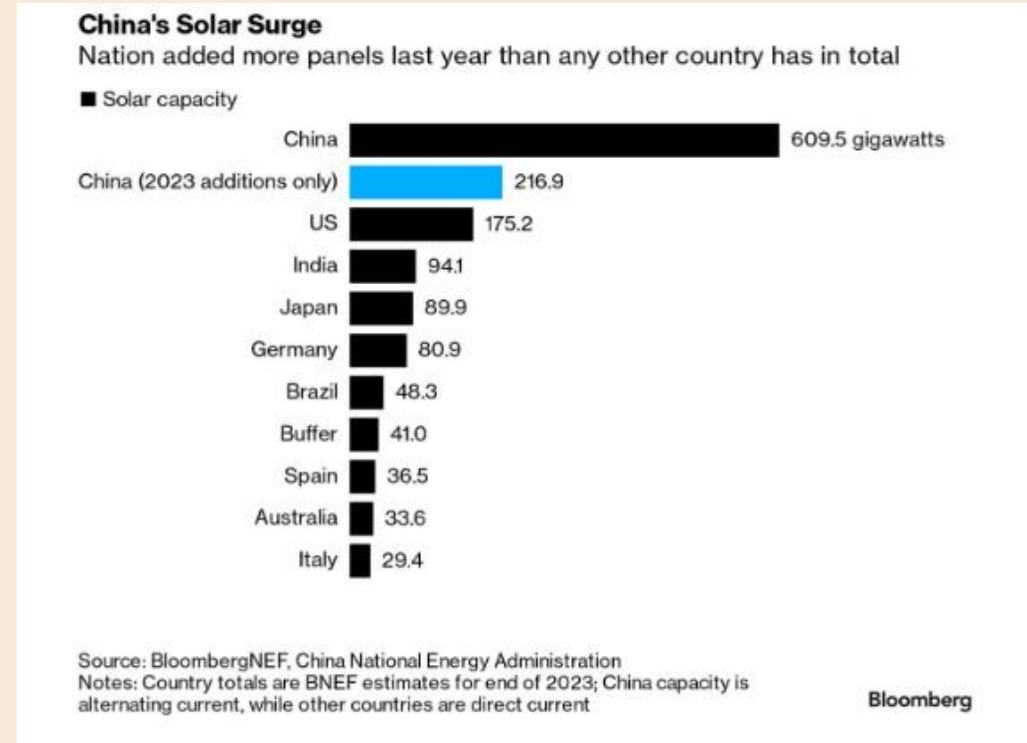


Some estimates indicate that China accounts for **58% of global solar installations** not to mention **60% of global wind installations**

The U.S has the second largest installed base of solar in the world but...

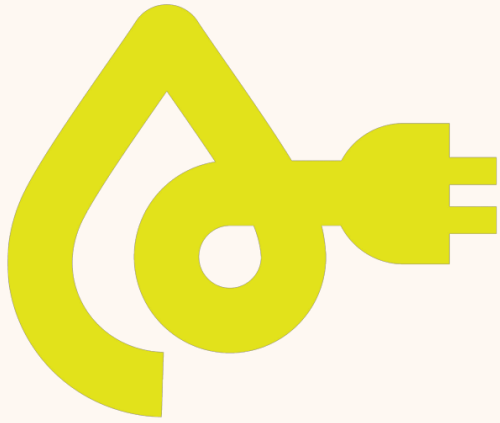
it's installed capacity only amounts to about 25% of China's capacity

China's solar capacity nearly exceeds the combined capacity of the nine next largest country deployments



China installed more solar in 2023 than all the solar installed in the U.S. to date.

China's solar installed base is 3.6 x larger than the U.S. – which is second in the world



E3
ENGAGE
EMPOWER
ENHANCE



Advising Greentech
companies to help
maximize growth

Unbiased and Unfiltered

- An honest assessment of our climate change efforts.
- We discuss issues/roadblocks that the industry would prefer to ignore.
- A must-read for anyone who wants to know what's really going on with renewable energy and climate change.



If you find my posts informative,
please follow and connect with me,
and share these posts.

