



## Silver bullet for the climate beast

The planet is on fire. We have only 10 years left to fight the climate crisis beast, but let's talk about the solutions. It's very simple.

Which of the 2 statements is more convincing to you?

"Let's go for renewable energy."

"Let's go for renewable energy which is **half** the price."

That's the silver bullet.

We have the solution – and *it's even cheaper!*

Not yet heard of at any democratic debate about the climate crisis.

Not yet heard of from Antonio Guterres, UN general secretary.

Not yet heard of in context of the Green New Deal.

Not yet heard of from **any** politician.

**Let's all TALK ABOUT it.**

Again,

what is more convincing to you?

"Let's go for renewable energy"

"Let's go for renewable energy which is **half** the price."

The silver bullet.

(to kill the beast)

## References

**Forbes:** New solar + battery half the price than natural gas:

<https://www.forbes.com/sites/jeffmcmahon/2019/07/01/new-solar--battery-price-crushes-fossil-fuels-buries-nuclear/#17e7a78c5971>

# New Solar + Battery Price Crushes Fossil Fuels, Buries Nuclear



**Jeff McMahon** Contributor @Green Tech  
*From Chicago, I write about climate change, green technology, energy.*

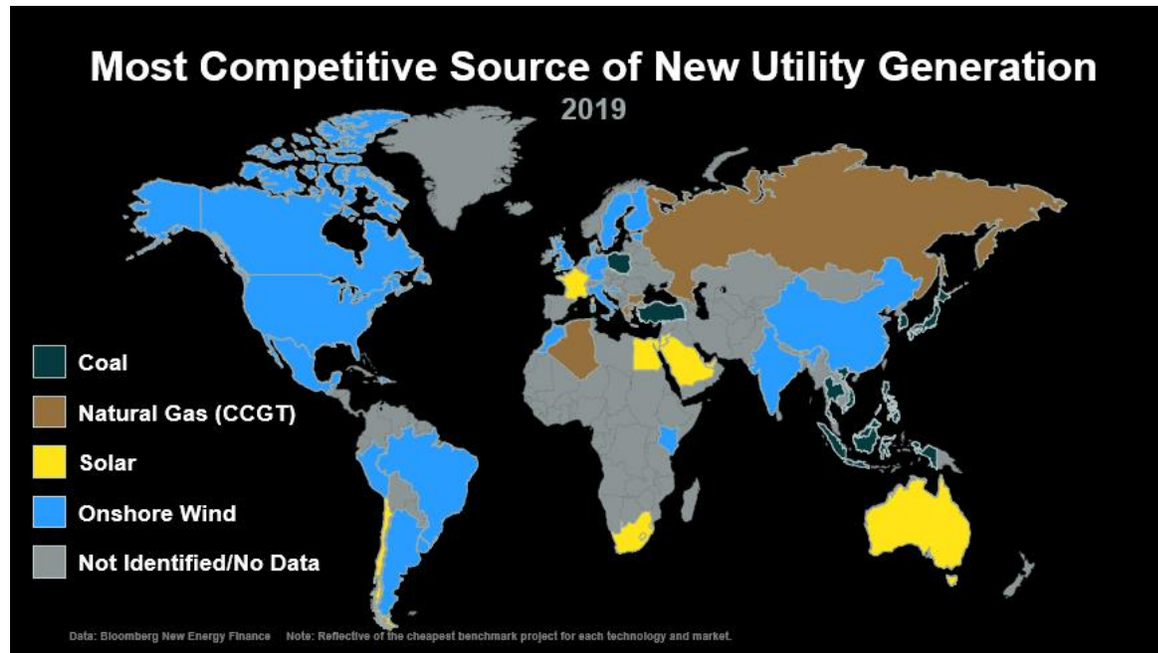
f  
t  
in



BARREN RIDGE, CA - APRIL 4: The new project will join the current large Barren Ridge solar panel array in Kern County, California. (Photo by George Rose/Getty Images) GETTY IMAGES

Los Angeles Power and Water officials have struck a deal on the largest and cheapest

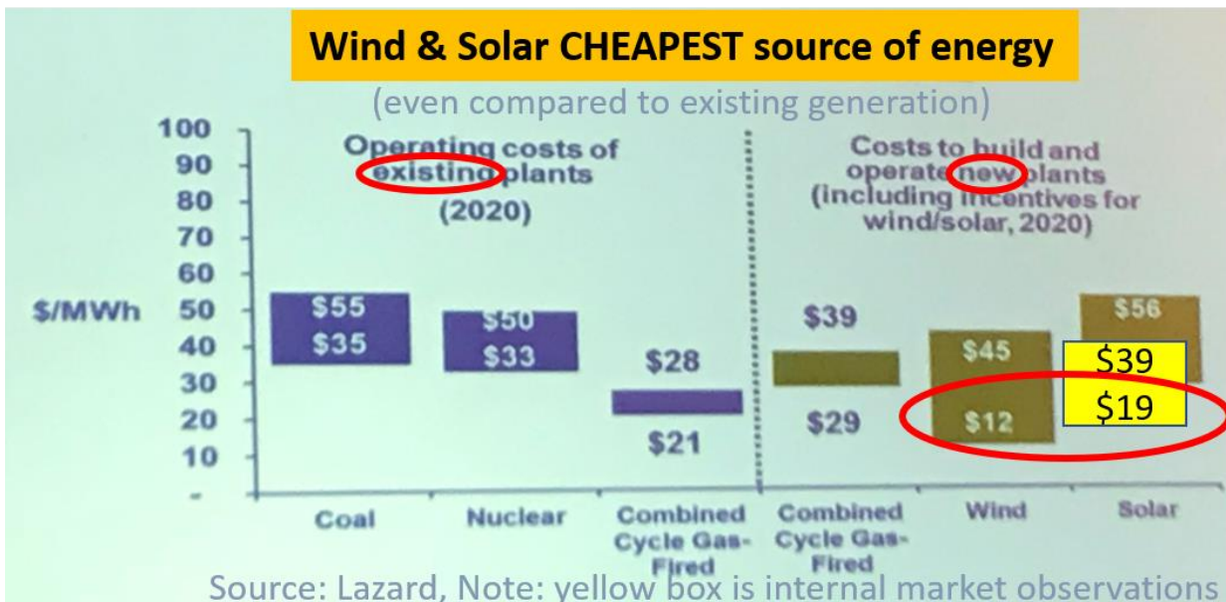
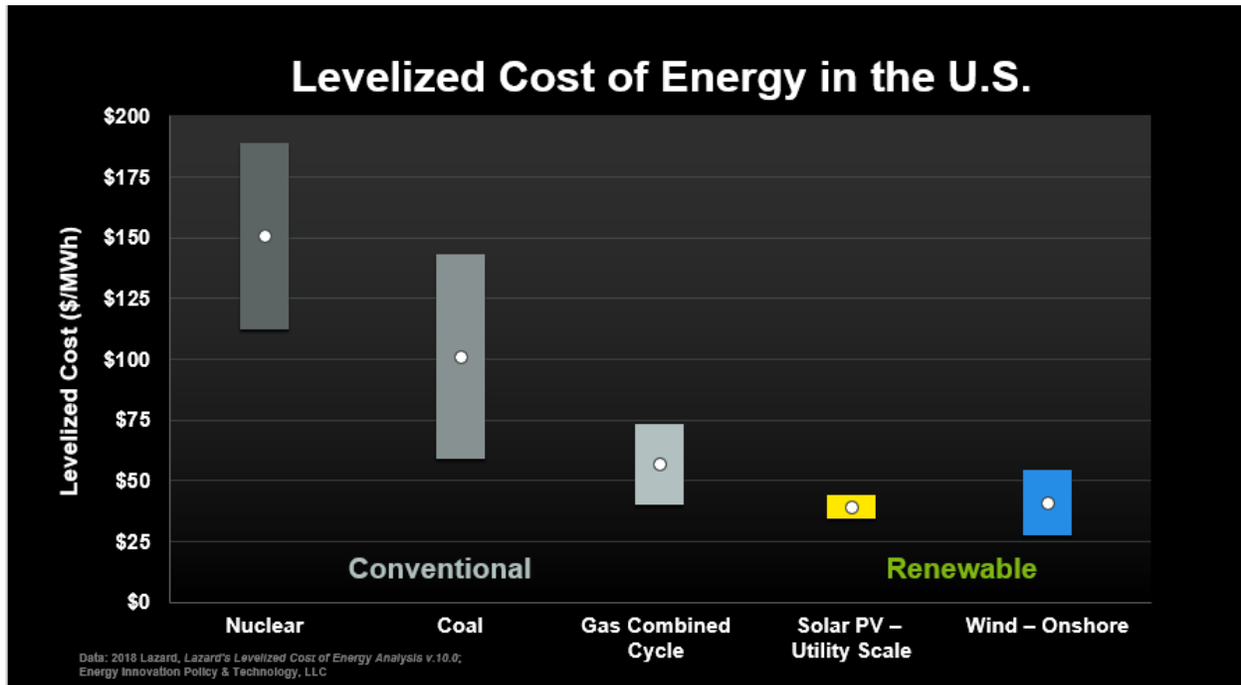
**BloombergNEF:** 2/3 of the world population live in countries where either wind or solar are the CHEAPEST source of energy. Wind is the CHEAPEST source of energy in the US – New Energy Outlook 2019



Note: If solar is the CHEAPEST source of energy in France as well as South Africa, it will be all over Africa as well, rivaled only by windy areas.  
 Conclusion drawn by Zero Emission Think Tank

**Investmentbank Lazard:**

**New** wind and solar are CHEAPER than **new** natural gas, coal and nuclear (pic 1).  
**New** wind and solar even CHEAPER than **operating** natural gas, coal, nuclear (pic 2).



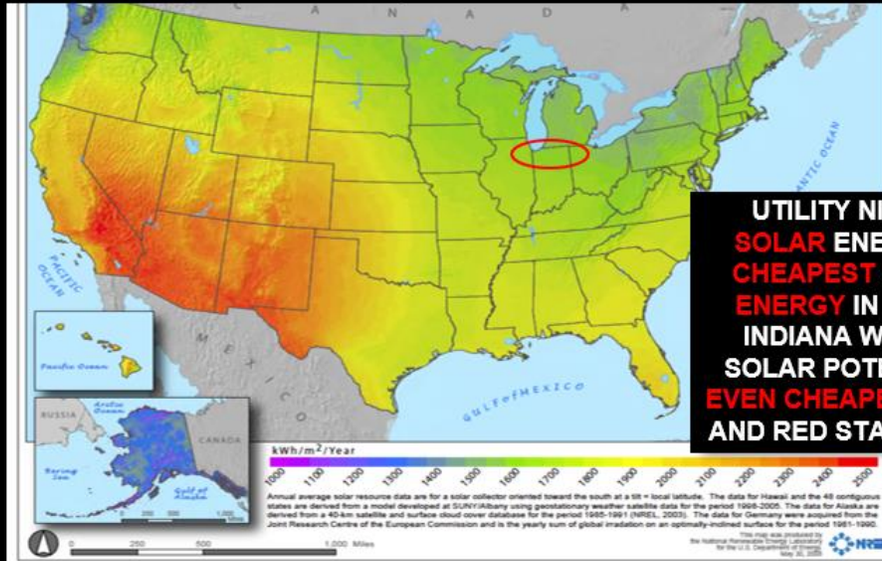
## NIPSCO:

Utility NIPSCO of Northern Indiana evaluated power options in their recent 2018 Integrated Resource Plan (IRP). The CHEAPEST source of energy is new solar (and new wind). They will now replace 65% coal by new solar (and wind), saving it's customers \$4BN.

[http://www.zepface.it/info/Solar\\_cheapest\\_SourceOfEnergy\\_inALL50States\\_2019.pdf](http://www.zepface.it/info/Solar_cheapest_SourceOfEnergy_inALL50States_2019.pdf)

## SOLAR IS THE CHEAPEST SOURCE OF ENERGY IN ALL 50 STATES

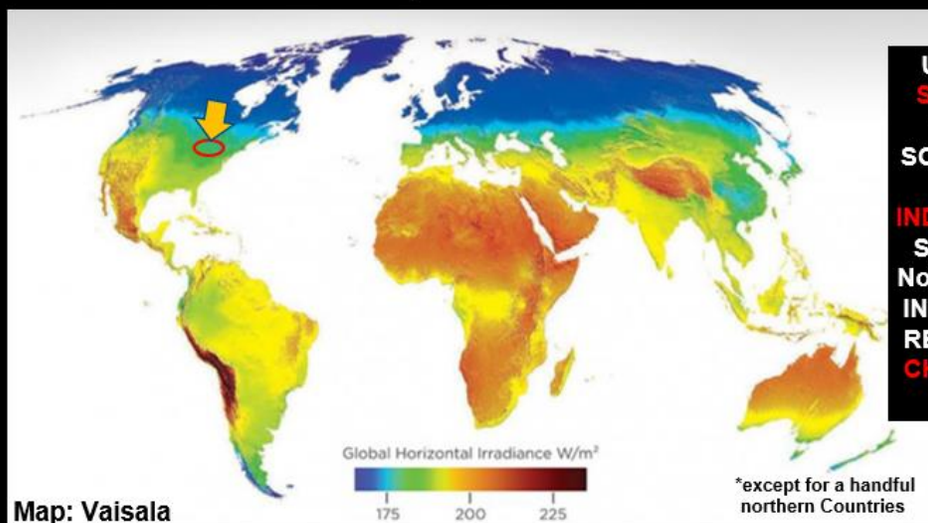
- conclusion drawn by Zero Emission Think Tank



UTILITY NIPSCO IRP:  
**SOLAR ENERGY IS THE CHEAPEST SOURCE OF ENERGY IN NORTHERN INDIANA WITH GREEN SOLAR POTENTIAL** Note: **EVEN CHEAPER IN YELLOW AND RED STATES = IN ALL!**

## SOLAR IS THE CHEAPEST SOURCE OF ENERGY WORLDWIDE

- conclusion drawn by Zero Emission Think Tank



Utility NIPSCO IRP  
**SOLAR ENERGY IS THE CHEAPEST SOURCE OF ENERGY IN NORTHERN INDIANA WITH GREEN SOLAR POTENTIAL** Note: **EVEN CHEAPER IN THE YELLOW AND RED COUNTRIES, i.e. CHEAPER ALL OVER THE WORLD!**

**Silver bullet** [www.ashtonmedia.com.au](http://www.ashtonmedia.com.au)

**Climate Reality Project**

Further and extensive information available at [www.climatereality.org](http://www.climatereality.org) founded by Al Gore.