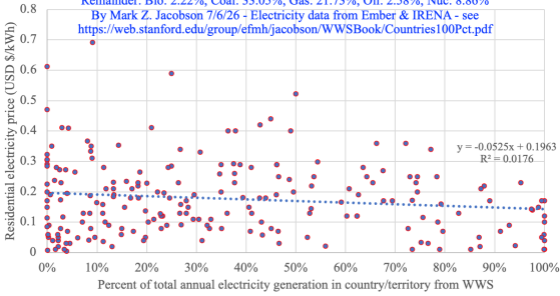


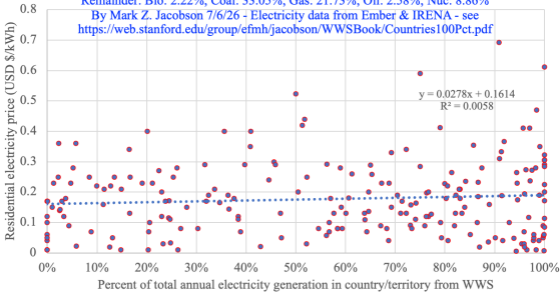
## 2025 Electricity Price vs. Percent of Total Electricity Production From Wind-Water-Solar in 208 Countries & Territories

WWS met 31.55% of world supply  
 Wind-8.54%; Hydro: 13.97%; Geo: 0.28%; Solar: 8.75%  
 Remainder: Bio: 2.22%; Coal: 33.05%; Gas: 21.73%; Oil: 2.58%; Nuc: 8.86%  
 By Mark Z. Jacobson 7/6/26 - Electricity data from Ember & IRENA - see  
<https://web.stanford.edu/group/efmh/jacobson/WWSBook/Countries100Pct.pdf>



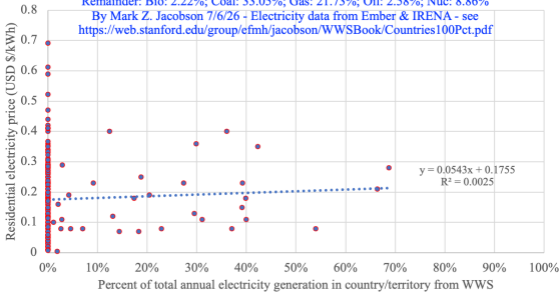
## 2025 Electricity Price vs. Percent of Total Electricity Production From Fossil Fuels in 208 Countries & Territories

WWS met 31.55% of world supply  
 Wind-8.54%; Hydro: 13.97%; Geo: 0.28%; Solar: 8.75%  
 Remainder: Bio: 2.22%; Coal: 33.05%; Gas: 21.73%; Oil: 2.58%; Nuc: 8.86%  
 By Mark Z. Jacobson 7/6/26 - Electricity data from Ember & IRENA - see  
<https://web.stanford.edu/group/efmh/jacobson/WWSBook/Countries100Pct.pdf>



## 2025 Electricity Price vs. Percent of Total Electricity Production From Nuclear in 208 Countries & Territories

WWS met 31.55% of world supply  
 Wind-8.54%; Hydro: 13.97%; Geo: 0.28%; Solar: 8.75%  
 Remainder: Bio: 2.22%; Coal: 33.05%; Gas: 21.73%; Oil: 2.58%; Nuc: 8.86%  
 By Mark Z. Jacobson 7/6/26 - Electricity data from Ember & IRENA - see  
<https://web.stanford.edu/group/efmh/jacobson/WWSBook/Countries100Pct.pdf>



## 2025 Electricity Price vs. Percent of Total Electricity Production From Bioenergy in 208 Countries & Territories

WWS met 31.55% of world supply  
 Wind-8.54%; Hydro: 13.97%; Geo: 0.28%; Solar: 8.75%  
 Remainder: Bio: 2.22%; Coal: 33.05%; Gas: 21.73%; Oil: 2.58%; Nuc: 8.86%  
 By Mark Z. Jacobson 7/6/26 - Electricity data from Ember & IRENA - see  
<https://web.stanford.edu/group/efmh/jacobson/WWSBook/Countries100Pct.pdf>

