US per capita electricity consumption is declining

Electricity consumption grew steadily for 50 years but began declining around 2005. The reason? Energy efficiency, particularly LED bulbs.

sources: US Energy Information Administration, US Census / Graph by Freeing Energy, fep.link/g101
The Freeing Energy Project

- The mission of the Freeing Energy Project is to educate and inspire energy fans towards accelerating the transition to clean, sustainable energy like solar, wind, and batteries.
- The project has a deep focus on the consumerization of energy technology and its ability to enable affordable, reliable, self-generation, or as we call it, local energy.

Check out the FreeingEnergy.com website
Bill Nussey's TED talk on Local Energy
The Freeing Energy podcast series on Apple Podcasts
For more information on this slide

Sources
✔️ https://www.census.gov/population/estimates/nation/popclockest.txt
✔️ https://www.census.gov/content/census/en/data/tables/time-series/demo/popest/intercensal-2000-2010-national.html
✔️ https://www.census.gov/data/tables/time-series/demo/popest/2010s-state-total.html

Additional info on this slide
✔️ Check out the source page via this shortcut: http://fep.link/g101
✔️ Filecode: ElecPerCap