<https://ourworldindata.org/population-growth>

<https://ourworldindata.org/energy>

NationMaster. (n.d.). Energy Statistics - Electric Power Transmission and Distribution Losses. Retrieved from <https://www.nationmaster.com/country-info/stats/Energy/Electric-power-transmission-and-distribution-losses/KWh#google_vignette>

Statista. (n.d.). Electricity Consumption in Selected Countries Worldwide. Retrieved from <https://www.statista.com/statistics/267081/electricity-consumption-in-selected-countries-worldwide/#:~:text=China%20consumes%20by%20far%20the,but%20by%20a%20wide%20margin>

Electricity Authority New Zealand. (n.d.). Distribution Losses. Retrieved from <https://www.ea.govt.nz/industry/distribution/distribution-losses/#:~:text=As%20electricity%20travels%20through%20power,the%20voltages%20of%20the%20line>

Coalition for Clean Air. (n.d.). Chapter 10: Reducing Power Distribution System Loss. Retrieved from

<https://www.4cleanair.org/wp-content/uploads/Documents/Chapter_10.pdf>

Custom Truck One Source. (n.d.). Reducing Power Distribution System Loss. Retrieved from NationMaster. (n.d.). Energy Statistics - Electric Power Transmission and Distribution Losses. Retrieved from <https://www.nationmaster.com/country-info/stats/Energy/Electric-power-transmission-and-distribution-losses/KWh#google_vignette>

Statista. (n.d.). Electricity Consumption in Selected Countries Worldwide. Retrieved from https://www.statista.com/statistics/267081/electricity-consumption-in-selected-countries-worldwide/#:~:text=China%20consumes%20by%20far%20the,but%20by%20a%20wide%20margin

Electricity Authority New Zealand. (n.d.). Distribution Losses. Retrieved from https://www.ea.govt.nz/industry/distribution/distribution-losses/#:~:text=As%20electricity%20travels%20through%20power,the%20voltages%20of%20the%20line

Coalition for Clean Air. (n.d.). Chapter 10: Reducing Power Distribution System Loss. Retrieved from https://www.4cleanair.org/wp-content/uploads/Documents/Chapter\_10.pdf

Custom Truck One Source. (n.d.). Reducing Power Distribution System Loss. Retrieved from [https://www.customtruck.com/blog/reducing-power-distribution-system-loss/#:~:text=Utilities%20should%20increase%20cable%20sizes,power%2Dfactor%20correction%20as%20well](https://nam11.safelinks.protection.outlook.com/?url=https%3A%2F%2Fwww.customtruck.com%2Fblog%2Freducing-power-distribution-system-loss%2F%23%3A~%3Atext%3DUtilities%2520should%2520increase%2520cable%2520sizes%2Cpower-factor%2520correction%2520as%2520well&data=05%7C01%7CLeonel.Salazar%40my.utsa.edu%7C20a5a2f0f59e4d6ee13a08dbefb514c6%7C3a228dfbc64744cb88357b20617fc906%7C0%7C0%7C638367333234187483%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C3000%7C%7C%7C&sdata=7VPgr%2ByOQlWqHCl6Jo5ZG6x5il7kBs0RoLba66Jqz%2Fg%3D&reserved=0)

<https://www.in2013dollars.com/Electricity/price-inflation>