

- Carbon Emissions and Energy Impact(GPT - 3)[1]
 - Total Carbon Emissions: Training GPT- 3 produced an estimated 552 tCO₂
 - Total Energy Consumption: The training process consumed 1,287 MWh of electricity.
 - Comparison to Other Activities: This emission level is roughly equivalent to 3.054 times the CO₂ of a passenger jet plane round trip from San Francisco to New York.
- Carbon Emissions and Energy Impact(BERT)[2]
 - Total Carbon Emissions: Training BERT produced an estimated 1,438 lbs CO₂
 - Total Energy Consumption: The training process consumed 1,507 kWh of electricity.
- Carbon Emissions and Energy Impact(DistilBERT)[3]
 - Total Carbon Emissions: Training DistilBERT produced an estimated 380–570 lbs CO₂
 - Total Energy Consumption: The training process consumed 400–600 kWh of electricity.
- Carbon Emissions and Energy Impact(ResNet-50)[4]
 - Total Carbon Emissions: Training ResNet-50 produced an estimated 240–380 lbs CO₂
 - Total Energy Consumption: The training process consumed 250–400 kWh of electricity.
- Carbon Emissions and Energy Impact(ViT-B/16)[5]
 - Total Carbon Emissions: Training ViT-B/16 produced an estimated 1,100–1,400 lbs CO₂
 - Total Energy Consumption: The training process consumed 1,200–1,500 kWh of electricity.