

# Global Carbon Emission and How to Reduce it

**Highest Record of Carbon Emissions (in 2017) :**

219666,45 MT

**Highest Record of Carbon Emissions per capita (in 2005):**

5.3 MT

**India**

High in Total Carbon Emission  
(top 5 from 1975 - 2017)

Changes in Energy Sector can reduce the most carbon emission, by 8.2 GT

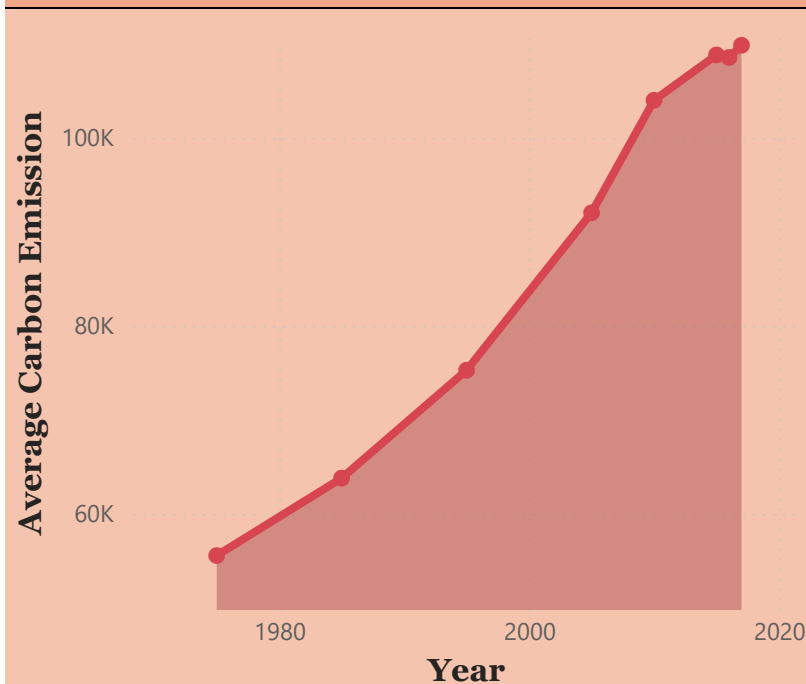
☐ **Emissions (thousand metric tons of carbon dioxide)**

☐ **Emissions per capita (metric tons of carbon dioxide)**

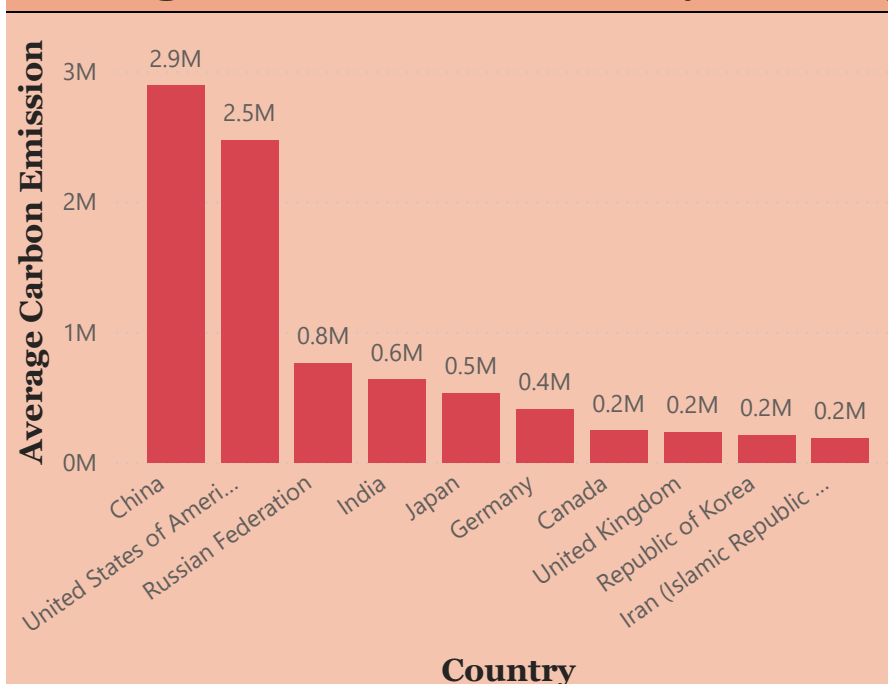
**How to reduce Carbon emission?**

By encouraging the use of passive or renewable heating and cooling systems, and solving issues like methane leaks.

**Average Carbon Emissions by Year**



**Average Carbon Emissions by Country**



**Carbon Emission Reduction in 6 Sectors (GT)**

