**Bulleted Summary of Chapter 2: Emission Trends and Drivers**

* **Emission Trends** of the **Greenhouse gases**
* **Emission Trends** of the **consumption based CO2 emissions**
* Emission **Drivers**
* **Reducing** Emissions
* **Behavioural Choices**
* Emissions due to **infrastructure**
* **Policies** for emission management
* Existing **Knowledge Gaps**

Each section is further divided into following detailed subtopics:

* GHG emission trends:
* Uncertainties related to emissions
* Trajectory of emission trends
* Trends at regional level
* Trends in different sections
* Consumption based CO2 emission trends:
* Uncertainties related to emissions
* Global and regional trajectories
* Separating emissions from economic growth
* Emissions occurying due to trade
* Economic Drivers:
* At regional and global levels
* Sectoral drivers
* Poverty and Inequality
* Rapid and large-scale urbanisation
* Reducing Emissions:
* By changing technology
* By low carbon energy transition
* Improved technology = faster adoption
* Rapid adoption = accelerated energy transition
* Behavioral Choices and how they lead to emissions
* Emissions due to present and future infrastructure:
* CO2 emission estimation for future
* comparison of infrastructure emission with fossil fuel emissions
* Policies:
* at the multinational level
* National, Sectoral and cross-sectional level
* Impact of the policies
* Existing knowledge gaps