Climate Analysis

01. What We Analyzed

- Data Sources: Climate records, historical temperature data
- Goal: Identify global temperature trends, extreme climate spikes, and long-term patterns



02. Key Findings



- Rising Temperatures: Average temperatures have increased significantly.
- Extreme Spikes: Major anomalies in 1993, 1987, and 1978.

02. Key Findings

 Unstable Climate: Temperature fluctuations are growing.



03. Why It Matters



- 6 Economic Impact: Higher disaster recovery costs
- & Food Security: Unpredictable weather affecting crops
- Health Risks: More heatrelated illnesses

05. Soltuion

- Renewable Energy Reduce fossil fuels
- Reforestation Increase tree cover
- Sustainable Living Cut carbon footprint

