**A Bill to Invest In Electric Vehicles to Combat Climate Change**

|  |  |
| --- | --- |
| 1  2  3  4  5  6  7  8  9  10  11  12  13  14  15  16  17  18  19 | **Be it enacted by this Student Congress here Assembled That**:  **SECTION 1**. The United States government shall allocate $25 billion annually to expand electric vehicle (EV) infrastructure and invest in research to reduce transportation-related greenhouse gas emissions .  **SECTION 2**. Electric Vehicles (EVs) are defined as battery-powered passenger vehicles, commercial trucks, and buses that run only on electricity.  **SECTION 3.** The Department of Energy (DOE) and the Department of Transportation (DOT) shall oversee the implementation as follows.   1. $15 billion per year to build a nationwide EV charging network, prioritizing highways, urban centers, rural areas, and low income communities. 2. $10 billion per year for EV research and development, focusing on improving battery efficiency, reducing costs, and increasing domestic production.   **SECTION 4.** Funding for this bill shall come from:  A. $15 billion shall be gradually reduced from fossil fuel subsidies.  B. $10 billion shall be redirected from existing federal transportation and energy programs.  **SECTION 5.** This legislation will take into effect January 1st, 2026  **SECTION 6.** All laws in conflict with this legislation are hereby declared null and void. |

*Introduced for Congressional Debate by* ***Suncoast Community Highschool****.*