Hi, everyone, my name is Yujie Zhang. Today I'm going to talk about the vehcile pollution. We all know that pollution is bad and it can cause negative effect to people .more than 100 thousands of people die of heart attacks, strokes and other dieases caused by the air pollution. but which factor affect the air pollution most? the answer is, vehicle pollution. actually, transportation is responsible for 28% of greenhouses gases emissions. about 40% urban residents live next to a busy road and this leading to much higher cancer rate. it cost the health system over 18 billion dollars to treate the derived illness caused by traffic pollution. children and teenagers are even more vulnerable. infants and childrens who exposed to traffic pollution are more likely to develop adhd, a diease that makes you hard to focus on the work you are doing. though states and government have made strict constraints on vheicle emission, the traffic pollution is still serious due to the large number of vhiecles in america, meaning that such efforts are not enough. another possible approach is using electric cars, which is more environmentally friendly with almost no traffic pollution compared to traditional cars. however, the price of electric cars are relatively higher than traditional cars and there're not enough types of electric cars for customers to choose and meet their feeds. therefore, how to encourage people to buy and drive electric cars is an important factor that decides the traffic pollution and specfic policies and subsidies for electric cars drivers are necessary.only reduce the number of fuel-gased cars can solve the traffic pollution problem.