ESEG (Environment Saving Electric Generator)

Hachim, Laith (School: Kirkuk Cag Boys College)

Al-Bayati, Omar (School: Kirkuk Cag Boys College)

Nowadays the world's biggest problem is producing electricity Reason of this problem is spending a lot of money and the environmental pollution which forms by the harmful gases. In our project we do not need energy sources such as (gas, oil and petrol etc...) This project consists of an inventor, two dynamos, a motor (which helps us to rotate the dynamos) and other tools like screen which shows us the voltages that the machine uses to run itself and the AC power that gives us. First of all, the machine needs sufficient amount of voltage to switch on the converter, at least 12v DC is enough to activate it (12v DC =60A), then the converter rotates the motor this process will rotate the (12v dynamos), there will be a magnetic field between the dynamos, at the end we will get 220v of electricity which is equal to (4 amperes)of AC power. This experiment shows us that we can obtain electricity without using energy sources, that means by this we maintain oil resources on earth, it will prevent oil extinction and environmental pollution.