WI-HOMES (WIRELESS HOMES).

-MOHAMMED YUSUF

Nearly 100 yrs ago the visions of Nikoles Tesla dreamed about having electricity wirelessly.so on that fact he gave variety of tesla coils. Now we realized that wires sucks...!

Later in few years a group of theoretical physicists at MIT came up with an idea of wireless power over a distance and they lighted a 60 watt bulb at a distance of 2 meters.

Actually the concept was brought out by an teacher when his wife's mobile battery was alerting he thought that "why wouldn't the power on walls transfer power to mobile" and he came up with an idea of Resonant Energy Transfer and he got an award "the genius"

Now study tested a method called quasistatic cavity resonance. which includes electrical currents in an enclosed metalic structure.

The power is generated and amplified outside the room and transmitted to a discrete capacitors within a copper pole the induced currents flow through the pole, ceiling, walls and floors generating an electromagnetic field this method is to simultaneously power over many devices ...

The electric car is very beautiful but who is going to plug it to charge, imagine we have built an system of quasistatic cavity resonance and your car charges by itself... and whenever you enter your home your mobile, laptop and pad gets charged its quite amazing .. this method can be create an era of new life without wires and we belief that its not harmful to human brains and body..