



**eCars - Now!**

## How to make mass produced electric cars with modern tech and affordable price?

Our idea is to create opensource conversion plans for the most popular car models. The aim is set high - we are building blueprints for hi-tech modular conversion kits that can be industrially assembled and easily swapped under the hood.

With the plans we can arrange mass orders. And anyone is free to take the plans and make the cars. And free to develop new distributions of the car - all part suppliers, energy companies etc. are invited to take part in building of library of the mass conversion plans.

**[www.eCars-Now.org](http://www.eCars-Now.org)**



### **eCars - Community**

The community consists of volunteering professionals from many fields. The community can be found at [www.ecars-now.org](http://www.ecars-now.org)



### **eCars - Foundation**

We are starting foundation to support the eCars Community. The eCars Foundation will have the 501(c) status.



### **eCars - Fund**

A eCars Fund is set forth to give green-tech investment possibility in companies that supplier components or assembly services for the eCars community. The Fund will be separate entity.



### **Contact Information**

[eCarsNow@gmail.com](mailto:eCarsNow@gmail.com)  
[www.ecars-now.org](http://www.ecars-now.org)



**eCars - Now!**



**Semi-industrial  
Mass Conversions**

**OpenSource R&D**



**Crowdsourced  
Conversion Library**

**900+ Million  
Donor Vehicles**



**Billions CO2-tons  
to be Saved**

# Our Plan

1. Find out how HUGE the demand is
2. Create OpenSource conversion plans
3. Tender part suppliers and conversion shops
4. Make the customers and the vendors meet each others
5. Jumpstart the mass conversion business



**Our first target** is mass production of electric Toyota Corollas - or **eCorollas** as we call them.

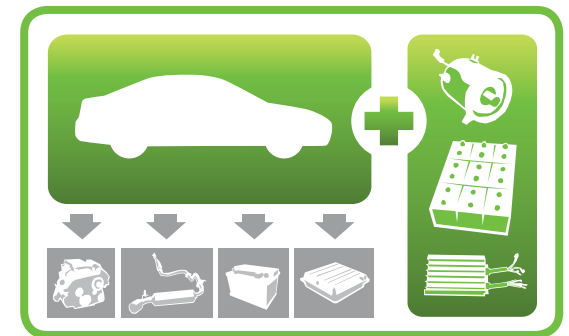


- Driving range: 150 km (with an extra battery pack 300 km)
- chassis: can be selected (sedan/hatchback/wagon)
- performance: matches an internal combustion engine (ICE)
- brakes: car's original + regenerating
- security options: car's original
- options: can be selected

The price of the car will be around 20 000 - 25 000 euros (donor car included).



Optional Touch Panel with easy-to-use User Interface.



Xxxxxx xxxxxxxx xxxxxxxx xxxxxxx xx xxxxx.