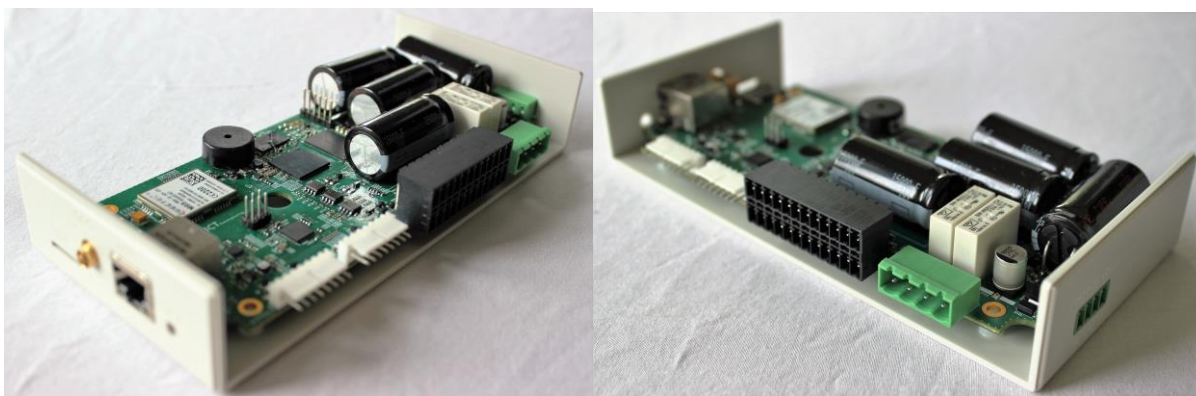


## **Dutch electric vehicle smart charging pioneer nominated for international smart mobility award**

GreenFlux Smart Charging Controller nominated for sMove360° Award at eCarTec in Munich



**Tuesday 18 October the winners of the 2016 sMove360° Award will be announced at the international eCarTec expo in Munich. One of the nominees in the category 'ICT Infrastructure & Security' is Dutch smart charge solution specialist GreenFlux. Their Smart Charging Controller, that can transform every charge station for electric vehicles into an intelligently connected device, is one of the promising candidates for the award.**

GreenFlux has developed Smart Charging and has extensive experience in this field in several European countries such as the Netherlands and the UK. Smart Charging distributes the total available power over charging stations in a smart way. This means electric vehicles can charge at a higher speed and 'capacity overload' with full occupancy is prevented. This results in a safe solution and no extra installation fees or electricity charges based on a higher peak use. At the moment this is a big issue for organisations that want to offer EV Charging as a service. And this will become an even bigger problem, both nationally and internationally, when the demand of energy on the network will increase because of market growth of electric vehicles.

GreenFlux developed their controller to offer charge point manufacturers and operators a scalable working solution. The solutions offered are based on extensive experience and pilots with Dutch grid operators and companies. The controller has a powerful processor and all the necessary functions to enable smart charging. The controller transforms unconnected charge stations for electric vehicles into smart stations, offering the Charge point operators more services for their customers like remote services and billing services.

The GreenFlux Smart Charging Controller is part of GreenFlux' vision of a sustainable world, powered by the sun. The controller enables a way to charge cars with 100% renewable energy. Making cars charge faster when there is more green energy available.

The GreenFlux booth is in **Hall A6-304** at the eCarTech/eMove360 international expo in Munich between 18 and 20 October 2016.

---

END PRESS RELEASE

For more information and images please contact Nicky Kroon ([nicky@greenflux.nl](mailto:nicky@greenflux.nl) or +31 88 60 50 700) or Michel Scholtes ([michel@greenflux.nl](mailto:michel@greenflux.nl) or +31 6 536 982 46).

#### **About GreenFlux**

GreenFlux is an EV smart charge infrastructure market pioneer and leader based in the Netherlands.

We offer proven solutions to develop scalable open smart charging networks to international customers through an advanced smart controller turning every charge point into a smart connected device; an open cloud based service and operations platform to create, manage and service the smart charge infrastructure and settle transactions; and apps and charging cards to allow users to easily access the charging services.

We believe that electric vehicles, powered by renewable energy, contribute significantly to a sustainable environment. It is our goal that all cars will be powered by the sun in the near future.

GreenFlux  
KIT, Mautitskade 63  
PO Box 95001  
1090 HA Amsterdam, The Netherlands  
Tel: +31 886050700  
[www.greenflux.nl](http://www.greenflux.nl)

