

## Newsletter no. 1

This is the first issue of the newsletter of the Green Power Electronics project. Green PE is a 3-years project funded by the Interreg Baltic Sea Region Programme. Find more information below.



### Our Mission



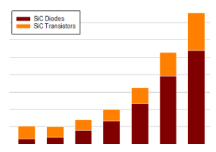
Green PE accelerates the market uptake of advanced power electronics for companies in the Baltic Sea Region. The key technology for developing next generation devices for efficient conversion, transmission, and consumption of energy from renewable sources. Read more

#### **Our Team**



Green PE sets up a cross-sector consortium consisting of research institutions, companies as well as partners from business development associations, technology transfer institutions and cluster organisations. Read more

# Technology Roadmap Workshops



Green PE develops a technology and product roadmap: chances and barriers for the market uptake of advanced power electronics. The roadmapping process is supported through 24 regional stakeholder workshops where needs and drives of SMEs are discussed. Join us!

Upcoming workshops | News on first workshop in Poland







## **Demonstration Pilots**



Green PE carries out three demonstration pilots within renewable energies, e-mobility and smart houses demonstrating the technical maturity, reliability and economic feasibility of advanced power electronics. Read more

## Questions to the Lead Partner



Horst-Günter Rubahn, head of the Mads Clausen Institute at the University of Southern Denmark, will change policies for innovation strategies at SMEs. Read more

- 17 project partners: research institutions, companies and technology transfer organisations
- Duration from 2016 to 2019
- Budget: EUR 3.1 million
- European Regional Development Fund
- Interreg Baltic Sea Region Programme
- Led by University of Southern Denmark

Copyright © Green Power Electronics, All rights reserved.

pictures: header©tonefotografia/fotolia,mission©protechnology, pilots©Miljösmartahus i Småland, lead partner©SDU

Want to change how you receive these emails?

Send a mail to <a href="mailto:info@balticgreenpower">info@balticgreenpower</a>