



Newsletter no. 3

This is the third 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.



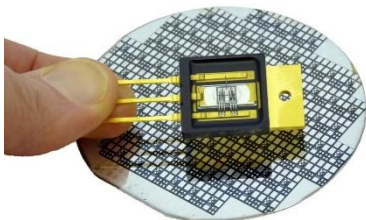
Regional specialisation of the roadmap finalised



We have compiled relevant aspects influencing the market uptake of power electronics for green applications in the Baltic Sea Region to support companies in the process of integrating power electronic technologies in their business.

[Read more](#)

Green PE project partners provide company visits



We get in direct contact with companies across the Baltic Sea Region by offering individual company visits where companies can learn more about the opportunities of advanced power electronics. [Go to company visits](#)

Smart energy management for smart houses



The Green PE pilot on smart houses demonstrates how power electronic-based solutions and intelligent control systems can contribute to higher energy efficiency.

[Read more](#)



Testing materials for new generation microinverters



Our project partners from the University of Tartu built up a photovoltaic test station at one of the University's facilities to test out the efficiency of different materials for wide-bandgap semiconductors. [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

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