



Newsletter no. 4

This is the fourth 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.



Environmentally friendly and energy-efficient transport



Within the Green PE pilot on e-mobility our project partners test how components based on wideband gap semiconductors can be integrated in radically new vehicle electronics.

[Read more](#)

An aerial view on Green PE's pilot on Smart Houses



Green PE's project partner NATEK Power Systems AB shares impressions of the pilot installation in Växjö, Sweden with a video from up above. [Read more](#)

“We can really learn from each other”



How to manage collaboration between partners from different countries? What are the challenges? In our interview Lauma Muizniece from project partner University of Latvia sheds some light on these questions.

[Read more](#)



Input for the project's strategy management



Green PE's stakeholder advisory group (SAG) has met for the second time to evaluate the strategic development of the project.

[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: racing car © alastairritchie.com, smart house © Natek Power Systems AB

Do you want to unsubscribe?

Send an email to info@balticgreenpower