





Newsletter no. 2

This is the second 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.



Experts from research and academia came together



The annual International Wide Bandgap Power Electronics Applications Workshop (IWBGPEAW 2017) brought together experts to discuss recent developments of electronics applications based on wide bandgap materials. Read more

Research partners offer technology consulting



The research partners of Green PE cover a wide range of technology consulting to companies from the energy supply chain in the Baltic Sea Region.

<u>To the consulting offers</u>

High efficiency DC/AC power converter to be designed



Within the Green PE project, new converter topologies for DC/AC conversion are investigated for increased light load efficiency.

Read more







Interview with Thomas Slivsgaard, Converdan A/S



Thomas Slivsgaard from Converdan A/S thinks that Green PE will allow smaller companies to explore the benefits of wide bandgap semiconductors. Read more

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

Copyright © Green Power Electronics, All rights reserved.

 $pictures: header@tonefotografia/fotolia, workshop@Teresita~Qvarnstr\"{o}m(RISE),~consulting@Nik~Macmillan,\\$

DC/AC power converter@CAU

Want to change how you receive these emails?

Send a mail to info@balticgreenpower