

PE-REGION PLATFORM CLOSING SEMINAR

LEARN ABOUT PROJECT RESULTS AND VISIT NEW LABORATORY FACILITIES AT SDU-CIE

We hereby invite you to the closing seminar of the Interreg project PE-Region Platform that for three years has focused on power electronics innovation in the Danish-German border region.

Join us at SDU Centre for Industrial Electronics (CIE) in Sønderborg to learn about project results and their use in efforts to develop new power electronic solutions. You are also invited on a guided tour to experience the new laboratory facilities at CIE in Sønderborg.

PROGRAMME

- 11:00 Coffee and welcome, including brief overview of the PE-Region Platform project work
[Thomas Ebel, SDU Centre for Industrial Electronics (CIE)]
- 11:05 Presentation of results from the PE-Region Platform demonstrators and research [SDU, CAU and FH Kiel teams]:
1. Power electronic components and solutions for innovative grid regulation and charging
 2. Innovative electrical drive systems
 3. Application of new materials in power electronics
- 12:25 Lunch and laboratory visit – see the new facilities in CIE
- 13:20 Presentation of results from the PE-Region Platform innovation activities [Jan Cornils, WTSH and Gustav Nebel, Sønderborg Vækstråd]:
1. Ecosystem PE-Region
 2. Networking
 3. Power electronics innovation support
- 13:40 Outlook for future activities, including a follow-up initiative on a future Danish-German SmartPowerConversion project
[Gustav Nebel, Sønderborg Vækstråd]
- 13:50 Concluding remarks
[Thomas Ebel, SDU Centre for Industrial Electronics (CIE)]

TIME AND PLACE

Tuesday 6 December 2022
SDU Sønderborg
Alision 2, Rooms M304-M307
DK-6400 Sønderborg
11:00-14:00 (including lunch)

REGISTRATION

[Please register here](#)
by 4 December 2022.

Zoom-participation is possible upon registration, if required.

For further information:

- Charlotte B. Andersen
+45 6550 1630
chba@sdu.dk

The seminar is organized in cooperation between the PE-Region Platform project partners:



Christian-Albrechts-Universität zu Kiel

