

Kick-off meeting

PE-REGION PLATFORM

We hereby invite you to the kick-off meeting of the PE-Region Platform project. Join us online for exploring and developing new options within power electronics.

When attending the online meeting, please keep your microphone muted when you are not talking.

PROGRAMME

- 13:00 Start-up and welcome
[Thomas Ebel, SDU, Centre for Industrial Electronics (CIE)]
- 13:10 Overview of the PE-Region Platform project.
[Gustav Nebel, Sønderborg Vækstråd]
- Project administration and communication.
[Kasper Paasch, SDU, Centre for Industrial Electronics (CIE)]
- Management structure, assignment of members to project board, working group, Advisory Board, etc.
[Thomas Ebel, SDU, Centre for Industrial Electronics (CIE)]
- 13:30 WP 3: Building a PE-Region innovation platform.
Presentation of work package structure and discussion of ideas for detailed content, including topics for seminars, permanent network fora, and new innovation projects.
[Gustav Nebel, Sønderborg Vækstråd / Jan Cornils, WTSH]
- 13:50 WP 4: Applied research on power conversion, intelligent control, and optimization of components and systems. Presentation of university partner plans for research work and discussion of focus points.
[SDU, CAU and FH Kiel teams]
- WP 4: Demonstrator of power electronics key technology platform.
Presentation of present plans and discussion of ideas for detailed work and involvement of industrial network partners.
[SDU, CAU and FH Kiel teams]
- 14:45 Miscellaneous and conclusion of meeting.

TIME AND PLACE

Tuesday 31 March 2020
13:00 – 15:00
On-line meeting:
<https://syddanskuni.zoom.us/j/326792907>

REGISTRATION

Free of charge with registration before 26 March. Please accept Outlook invitation or email secretary Charlotte Bolding Andersen cba@mci.sdu.dk

Further information or contact:

- Joachim Bergmann,
+49 431 66 66 6-8 32,
jbergmann@wtsh.de
- Gustav Nebel,
+45 3055 3165,
gune@sonderborg.dk

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

