

Technology Site Visit / « PAE TSV WEBINAR » #7

25/11/2021 von 15:00 bis 17:00
Online – Englisch

Von der Cebi Group

>> Weltweites Know-how bei elektromechanischen Komponenten <<



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'

TAGESORDNUNG

ZEITPLAN	THEMA	SPRECHER
15 :00 – 15 :05	Welcome & opening	Mr. Anthony Auert Cluster Manager - Automobility, Luxinnovation
15 :05 – 15 :10	Introduction	Mr. Etienne Jacqué Corporate R&D Manager, Cebi
15 :10 – 15 :40	General presentation of the Cebi Group	Mr. Etienne Jacqué Corporate R&D Manager, Cebi
15 :40 – 16 :10	Industry 4.0: deployment & benefits	Mr. Guillaume Policarpo Industry 4.0 Project Manager, Cebi
16:10 – 16:30	Testing services for complete product qualification	Mr. Nicolas Hoffmann Laboratory Manager, Cebi
16:30 – 17:00	Q&A and exchange on collaboration opportunities	Participants
17 :00	Ende der Treffung	

Moderation : Mr. Anthony Auert, Cluster Manager - Automobility, Luxinnovation



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



ANMELDUNGEN

Um an diesem Webinar teilzunehmen, registrieren Sie sich bitte unter dem folgenden Link:

<https://app.livestorm.co/luxinnovation/technology-site-visit-pae-tsv-webinar?type=detailed>

Nach der Validierung Ihrer Anmeldung erhalten Sie einen Link zur Teilnahme am Webinar.



INFORMATIONS COMPLEMENTAIRES

CEBI GROUP

Since 1976, Cebi Group has been manufacturing electromechanical products for the automotive and household appliance industries. The product range covers a wide range of components such as:

- Switches & sensors (temperature, speed , water presence, level, ...)
- Actuators, heaters and electric motors
- Washer systems including pumps (worldwide leader)
- Traction motors, DC/DC converters & Battery chargers
- Vehicle body parts and closing mechanisms

In addition, the newly inaugurated laboratory of Cebi in Luxembourg offers a complete portfolio ranging from 3D printing and material analysis to mechanical, environmental and climatic testing, all the way to EMC testing.

More information can be found under [this link](#)

