

# TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'

## Technology Site Visit / « PAE TSV WEBINAR » #7

**25/11/2021 from 15:00 to 17:00**

Online – English

**By Cebi Group**

>> Worldwide know-how in electromechanical components <<



# TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'

## AGENDA

TIMELINE	TOPIC	SPEAKER
15 :00 – 15 :05	<b>Welcome &amp; opening</b>	Mr. Anthony Auert Cluster Manager - Automobility, Luxinnovation
15 :05 – 15 :10	<b>Introduction</b>	Mr. Etienne Jacqué Corporate R&D Manager, Cebi
15 :10 – 15 :40	<b>General presentation of the Cebi Group</b>	Mr. Etienne Jacqué Corporate R&D Manager, Cebi
15 :40 – 16 :10	<b>Industry 4.0: deployment &amp; benefits</b>	Mr. Guillaume Policarpo Industry 4.0 Project Manager, Cebi
16:10 – 16:30	<b>Testing services for complete product qualification</b>	Mr. Nicolas Hoffmann Laboratory Manager, Cebi
16:30 – 17:00	<b>Q&amp;A and exchange on collaboration opportunities</b>	Participants
17 :00	<b>End of the meeting</b>	

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



# TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



## REGISTRATION

*To participate in this webinar, please register at the following link:*

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

After validation of your registration, you will receive a link to participate in the 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](#)

