

# **Technology Site Visit / « PAE TSV WEBINAR » #8**

# **Thursday, February 17<sup>th</sup> 2022** Online - English

## with LIGHT MOBILITY SOLUTIONS GMBH



"Innovative technologies for the design of tomorrow"





## TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



### AGENDA

TIME	ΤΟΡΙϹ	SPEAKER
15:00 – 15:10	Welcome and Reception	Georg Pohl, PAE Saarland Pascal Strobel, automotive.saarland Mathieu Purrey / Iwen Sausen, LMS
15:10 - 15:30	Presentation of Light Mobility Solutions GmbH	Mathieu Purrey, LMS
15:30 – 16:30	Presentation and discussion of specific topics: 1. Automated quality verification in production 2. Lightweight strategy: plastics vs. steel sheet 3. Chrome potentials from LMS Idar-Oberstein 4. Biological material in Injection Moulding	Mathieu Purrey / Iwen Sausen / Sascha Kirst, LMS
16:30 - 17:00	Co-operation within PAE - Questions & Answers	All
17:00	End of Event	

Moderation: Georg Pohl, Project Manager European Automotive Cluster (PAE) Saarland





## TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



### REGISTRATION

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

http://www.saaris.de/anmeldung/veranstaltungen-2022/anmeldungen-februar-2022/pae-techsitevisit-17022022/

After validation of your application, you will receive a link to participate in the webinar.

### **ABOUT LIGHT MOBILITY SOLUTIONS GmbH**



>> Innovative technologies for the design of tomorrow:

"Our goal is to develop innovative solutions for our customers through our know-how and technologies. We are committed to excellence and take our responsibility for sustainable action seriously."

**Light Mobility Solutions GmbH (LMS)** is a global supplier of exterior parts for the automotive industry and provides all leading European OEMs with a comprehensive product portfolio ranging from complete bumper systems to radiator grilles, sill and side panels, spoilers and other exterior trim parts.

**Injection moulding, painting and chrome plating** are the core competences of this innovative company. More information about the company at: <u>https://lms-automotive.com/</u>



