

Technology Site Visit / « PAE TSV WEBINAR » #8

Thursday, February 17th 2022
Online - English

with LIGHT MOBILITY SOLUTIONS GMBH



“Innovative technologies for the design of tomorrow”



TECHNOLOGY SITE VISITS PAE 'TSV WEBINAR'



AGENDA

TIME	TOPIC	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: <https://lms-automotive.com/>

