



## Into the future – silently and emission-free

### The Technik Museum Sinsheim invites to its E-Mobility Day



This year's e-mobility day will once again bring together well-known and regional car dealers, e-bike manufacturers, energy suppliers and electric companies.



In addition to Tesla and Co., there will also be odd examples of these colourful CityELs.



Anyone who would like to find out first-hand information about the status of alternative energies and drive technologies, should attend the 2022 meeting at the Technik Museum Sinsheim. Source: TMSNH

**Sinsheim.** It is the European Commission's intention that, by 2035, only new cars with zero emissions will be registered in the EU. The fact that the reserves of fossil fuels are limited is not news to any of us. There must be alternatives. So, it's a good thing that the Technik Museum Sinsheim, in cooperation with the BürgerEnergienossenschaft Kraichgau eG (BEG), is inviting you to attend the Kraichgau E-Mobility Day on Sunday, 29 May. From 9 a.m. to 6 p.m., anyone with an interest can access the wide range of information on offer, compare future-oriented technologies, seek individual advice or contact other e-mobility fans. Entrance to the event grounds is free. Further information about the event can be found at [www.technik-museum.de/e-tag](http://www.technik-museum.de/e-tag).

While the many vehicle conventions held at the Technik Museum Sinsheim are noisy affairs, silence is more likely to be the order of the day at this event. In keeping with the "it doesn't have to be 'super' any more" slogan, vehicles with alternative propulsion systems will be driven to the museum grounds for the Kraichgau E-Mobility Day. The focus is on renewable energies, hybrid technologies and the future of the electric car. Whether gas, electric, hydrogen or hybrid – all types of propulsion are welcome in the conversation about alternatives to petrol. Surrounded by historical witnesses, vehicle owners will demonstrate their cars and give interested visitors insights into the technology and performance features of their economical means of transport.

Numerous exhibitors from the region, including car dealerships, bike dealers and energy suppliers, who will present the latest models and services, complete the event. "Many exhibitors who enhance the meeting have registered again this year," confirms project manager Susanne Rieder. An activity programme, lectures and gastronomic delights make the E-Mobility Day in the museum grounds the perfect event to attend.

Even before petrol or diesel engines became established, engineers and pioneering minds were already working at the turn of the century on a wide variety of drive types, including hybrid, electric motor, wood, pulverised coal or fuel cells. However, due to heavy batteries or a short travelling distance, these did not catch on, and technical progress came to a standstill in the course of the 20th century. There have been significant innovations thanks to the increased environmental awareness of recent decades, and these can be viewed at the E-Mobility Day at the Technik Museum Sinsheim.

### **About the Technik Museen Sinsheim Speyer – from Deep Sea into Space**

Supported by the non-profit club Auto + Technik Museum e. V. and based on the motto “for fans from fans”, the Technik Museen Sinsheim Speyer have about 3,500 members worldwide. The financing is exclusively based on admission fees, donations as well as membership fees of club members. All surpluses are used for the museum’s maintenance and expansion. On an area of more than 200,000 sqm, the Technik Museen Sinsheim Speyer present more than 6,000 exhibits from all fields of technological history in a worldwide unique variety. The exhibits range from submarines to vintage cars, from the Concorde to the Space Shuttle BURAN. Besides the permanent exhibition and the changing special exhibitions, there are numerous vehicle and club meetings as well as events. Open 365 days a year, the museums attract over one million visitors a year. Our two IMAX large-format cinemas are a true highlight.

While the IMAX 3D cinema in Sinsheim – “the cinema with the highest resolution in the world” – shows exclusive documentations and the latest Hollywood blockbusters, films are projected onto a giant dome in the IMAX DOME cinema in Speyer.

---

64 Zeilen | 3.836 Anschläge | 29.04.2022

**Mediabox:** <http://media.technik-museum.de/>

**Presskontakt:** Simone Lingner, Tel.: 07261 / 92 99 – 73, [lingner@technik-museum.de](mailto:lingner@technik-museum.de)