



WELCOME

REGISTER NOW
WWW.EVS30.ORG/REGISTER



evs 30

October 9–11, 2017
 Messe Stuttgart, Germany

www.evs30.org

MESSE STUTTGART: EASY TO GET TO

Messe Stuttgart benefits from an optimum infrastructure. Both exhibitors as well as visitors enjoy ease of access.

- The international airport and S-Bahn commuter railway station are only a five minute walk away
- The direct link to the A8 motorway is a further element of the excellent infrastructure
 Countless parking options are available.
- EV charging infrastructure and car-sharing services available

Benefit from this unique chance to get in touch with international experts. Discuss which trends will revolutionize the market through networking events and by matchmaking

Register now! www.evs30.org/register

ADDITIONAL HIGHLIGHTS

- Test the latest electric vehicles in the Ride & Drive
- Get in touch with electromobility experts from around the globe during networking events
- Visit the industrial leaders of the region during the TecTours

Co-located events



BATTERY+STORAGE portrays stationary and mobile battery storage solutions in their concrete applications.

f-cell follows fuel cell and hydrogen technologies all the way from research and development into the market.

YOUR CONTACT

Conference:

Sandra Bilz
 Tel +49 711 656960-5704
sandra.bilz@messe-sauber.de
 Peter Sauber Agentur Messen und Kongresse GmbH
 Wankelstraße 1
 70563 Stuttgart
 GERMANY

Exhibition:

Sabrina Sledzinski
 Tel: +49 711 18560-2639
sabrina.sledzinski@messe-stuttgart.de
 Landesmesse Stuttgart GmbH
 Messeplatz 1
 70629 Stuttgart
 GERMANY

Register now! www.evs30.org/register

Sponsored by

DAIMLER  BOSCH  GROUPE RENAULT
 Invented for life

MAHLE  EnBW  PORSCHE  swarco 

Hosted by

AVERE
 The European Association
 for Electromobility


WEA

EDTA
 Electric Drive Transportation Association

EVAAP

In collaboration with

Organized by

Messe Stuttgart 

PETER SAUBER
 AGENTUR
 Messen und Kongresse GmbH

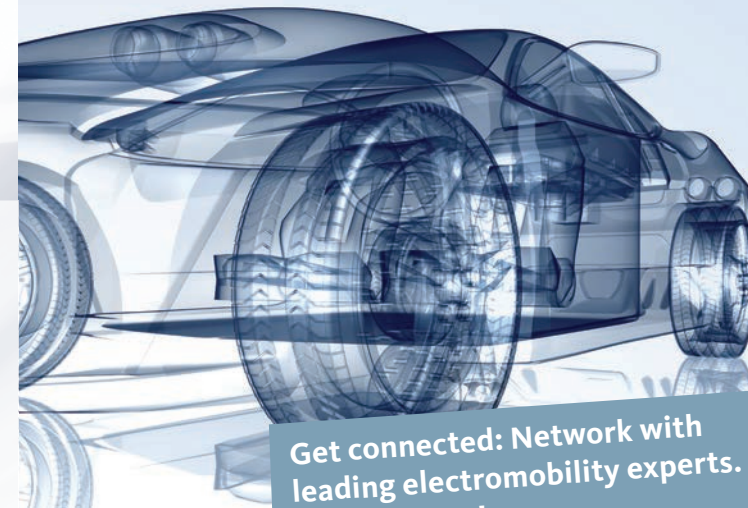
e-mobil 

bsmo
 Bundesverband Solare Mobilität

Stuttgart Region Economic
 Development Corporation

bw-i
 Baden-Württemberg International

Landesmesse Stuttgart GmbH / errors and omission excepted / subject to change / 01/17



Get connected: Network with
 leading electromobility experts.
 Register now!

**The 30th International
 Electric Vehicle
 Symposium & Exhibition**

Industrialization and market –
 the sustainable path to electromobility



EVS CONCEPT

The International Electric Vehicle Symposium & Exhibition (EVS) is recognized as the longest-standing event for all stakeholders involved in electric drive technologies. The EVS series began in 1969 as an academic forum for global networking and the exchange of technical information.

As electric drive technologies progressed from the classrooms and laboratories into the marketplace, EVS expanded into an event both academic and business oriented, rotating between Europe, Asia and America.

Taking place in Stuttgart, Germany, EVS30 will provide academic, government and industry leaders from around the world a platform to explore and understand the technical, policy and market challenges to a paradigm shift toward the use of electric transportation technologies.



EVS EXHIBITION

The exhibition will focus on all aspects of electromobility and electric power transmission.

In addition to the focal areas

- Charging infrastructure
- System suppliers
- Components and accessories for the automotive industry
- Production technologies
- Mobility concepts
- Mobility as a service

the exhibition will present

- Regulations and standards
- Energy management systems
- Special vehicles from the construction sector and agriculture
- Software solutions for networked and autonomous driving

EVS CONFERENCE

Following the motto “Industrialization and market – the sustainable path to electromobility”, EVS30 will be a place of sharing latest technology advances and a forum to discuss how electromobility and new mobility technologies can contribute to the solution of recent climate challenges.

- 1 Vehicles & transportation systems
- 2 Electric power train and application
- 3 Component technologies
- 4 Charging/fueling infrastructure
- 5 Entering mass market & demand issues
- 6 Energy & environmental analyses
- 7 Mobility concepts

FACTS AND FIGURES

// Estimated participants: 5,000+

// Estimated number of nationalities 40+

// Estimated number of exhibitors 300+