



AMERICAS'

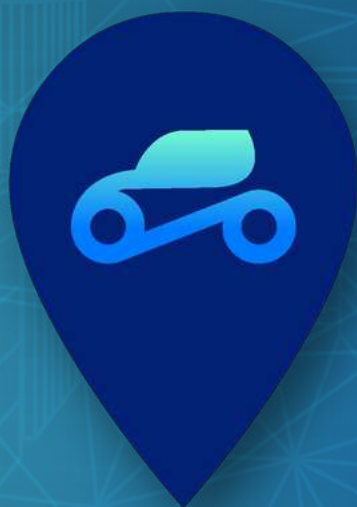
mobility of the future

Leon, Guanajuato

Poliforum León

October 9 - 11, 2024

summit & expo



ITALIAN
EXHIBITION
GROUP
Providing the future



Deutsche Messe

Cities are currently facing great challenges, mainly in environmental matters, where they are looking for improved road infrastructure, less noise pollution, more parking, less CO2 emissions and the expansion of transport infrastructure in the urban area.

America's mobility of the future will allow the transfer of knowledge and the exchange of experiences; the meeting point for industry, politics and users.

SEGMENTS OF INTEREST



**Mobility of the future,
transportation and
light vehicles**



**Infrastructure
and sustainability**



**Mobility and
innovation services**



**Ecosystem for electric
mobility & service
providers**

2024 GOALS



**80 national and
international
exhibitors**



**1269 square meters
of exhibition floor**



+3,000 attendees



**Specialized
Conferences**

Exhibitor's profile:

- Mobility technologies enablers
- Autonomous driving technology and solutions companies
- Manufacturers and suppliers of batteries, energy storage systems and electric vehicle charging infrastructure
- Passenger and commercial vehicle OEMs
- Manufacturers and suppliers of components and supplies

Event held
simultaneously with:

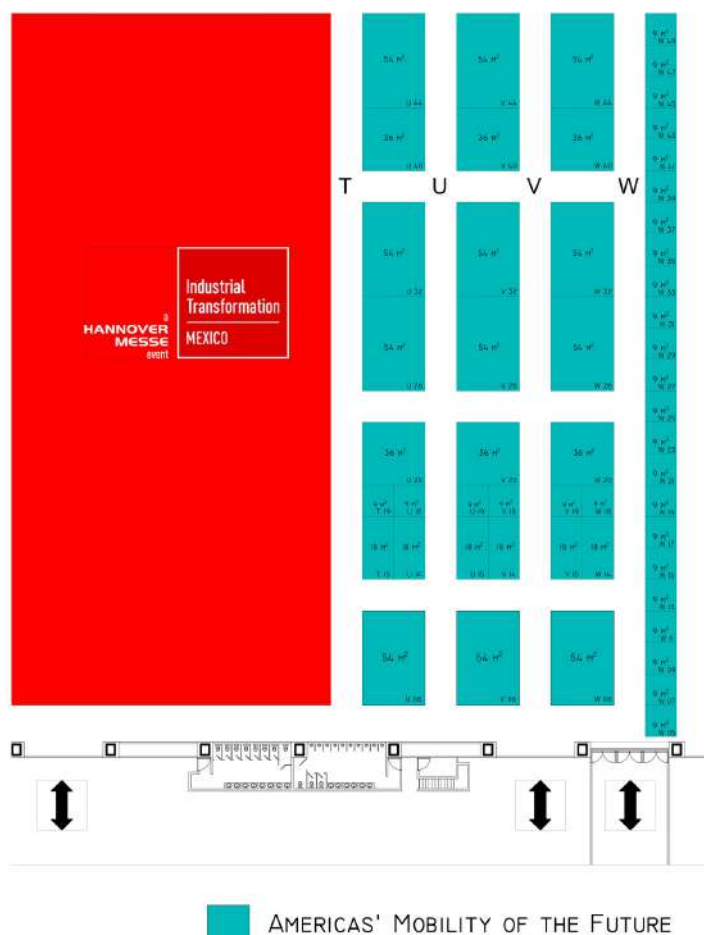


SHOWROOM - RATES

| Product | Rate | Description |
|---------------|----------------------------|---|
| Raw space | USD 265 + VAT (per sqm) | Includes exhibitor badges (3 per 9 sqm) and directory listing. Does NOT include construction, furniture, or services. |
| Stand confort | USD 368 + VAT (per sqm) | Standard carpeting, partition screens, parapet with vinyl sign, lighting, comfort furniture, one 110v electrical outlet, exhibitor badges (3 for every 9 sqm) and mention in the Exhibitor Directory. |



AMOF - PLANO



Sales contact

Azul Ogazón
Tel: +52 (55) 7906-2162
azul.ogazon@igeco.mx

Event held
simultaneously with:

HANNOVER
MESSE
event

Industrial
Transformation
MEXICO