® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Electric Mobility: Electric propulsion systems vs. internal combustion engines

Electric Mobility: Electric propulsion systems vs. internal combustion engines

Seminar	Always available	1=	Certificate of Attendance
P E-learning	1 Lessons	Ø	Available online

Seminar Number: PH-C11-GDS_emob_v01_u02_en

Status: 13.11.2024. All current information can be found at https://academy-ph.tuv.com/s/PH-C11-GDS_emob_v01_u02_en

In a battery electric vehicle, the electric traction motor replaces the conventional internal combustion engine. In this training unit, we'll give you a comprehensive and objective overview of the differences between the two drive technologies. We'll take a close look at everyday aspects such as torque characteristics, maintenance requirements, and efficiency.

Benefits

Efficiency
Power and torque
Scalability
Power density
Durability and maintenance requirements

Target group

Employees of car dealerships
Fleet managers
Automotive mechanics and service technicians
Automotive Sales Representatives
Interested parties from related industries



Requirements

None

Training outline

Efficiency
Power and torque
Scalability
Power density
Durability and maintenance requirements

Event overview and booking

Book your desired date now directly online at https://academy-ph.tuv.com/s/PH-C11-GDS_emob_v01_u02_en and benefit from these advantages:

- Fast booking process
- Personal customer account
- Simultaneous booking for several participants.

Alternatively, you can use the order form to order via fax or e-mail.



Order form Page 1/3

I HEREBY BINDING REGISTRATION FOR THE FOLLOWING SEMINAR:

Electric Mobility: Electric propulsion systems vs. internal combustion engines

Seminar Number: PH-C11-GDS_emob_v01_u02_en
Please choose an appointment you would like to book:
01/01/2024 - 12/31/2099 , Event number: PH-C11-GDS_emob_v01_u02_en ₱600.00 (Net price, plus VAT) ₱672.00 (Gross price, including VAT)
All further information about the dates can be found at https://academy-ph.tuv.com/s/PH-C11-GDS_emob_v01_u02_en.
Please send us all pages of the form by fax or email to order the above seminar.
E-mail: Phone: +63 28128887 academy@phl.tuv.com
Please enter your order data on the next page.

® TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior app

Order form Page 2/3

_	as a consumer (private custome as a company / public authority		ustomer)	
Invoice address				
We use this data for	order confirmation and invoicing	g.		
Company name:		Position Title / Department (optional):		
House No. / Street:		Zip code:		City:
Your internal purchase order number:		Your Tax VAT (optional):		
You can enter an intern (SAP number	nal purchase order number			
Your contact data				
We use this data for	order confirmation and invoicin	g.		
Salutation:	First Name:	l	_ast Name:	
Email Address:	Phone number:			

JV, TUEV and TUV are registered trademarks. Utilisation and application requires prior approval.

Order form Page 3/3

Participant information	on	
I will particip	ate in the seminar myse	If (contact details as indicated above)
The following	g person is to participate	e in the seminar:
Complete only if yo	ou are not attending your	rself, but another person is.
Salutation:	First Name:	Last Name:
Email Address:		Phone number:
Date of birth (optio	onal):	Place of birth (optional):
Payment method:	Invoice	
For consumers, the conditions.	e cancellation policy app	lies, which you can find under the attached terms and
I hereby acce ph.tuv.com/t		terms and conditions of the organizer (https://academy-
Location, date		Signature
Please send us all	pages of the form by fax	or email to order the above seminar.
E-mail:	Phone:	+63 28128887

TÜVRheinland®

Precisely Right.

TÜV, TUEV and TUV are registered trademarks. Utilisation and application requires prior ap

academy@phl.tuv.com