

Leseprobe

Christiani

Technical Institute for
Vocational Training

Henning Wagner

Alternative Drive Systems – E-Mobility Live working (LW)

Qualified Electrician for HV systems in Motor Vehicles

Hybrid and Electric Vehicles – Fuel Cell Vehicles



Seminar documents

Dr.-Ing. Paul Christiani GmbH & Co. KG
www.christiani.de

Content

Content

1	Basing the HV qualification for LW on BGI 8686	1
2	Why is this additional qualification needed? In which situations might it be necessary to carry out live work on the vehicle?	
2.1	Repairs to the HV batteries of vehicles with HV intrinsic safety	2
2.2	Development of HV vehicles	7
2.2.1	Vehicle testing	7
2.2.2	Test bench operations	9
2.2.3	Development of HV batteries	11
2.3	Repair and recovery of HV vehicles involved in an accident	13
3	Legal principles for live working	21
3.1	Laws, regulations, guidelines, standards	21
3.2	Operational organisation	23
3.3	"Live working"	24
3.4	Employee training and qualification	28
4	Dangers due to faults in a vehicle's high-voltage system	30
4.1	Statistical studies with electrical accidents	31
4.2	Basic electrical concepts and fault types	33
4.3	Protective measures	38
4.4	Protection through potential equalisation	41
4.5	Protection through IT-type network configuration	44
4.6	Protection through insulation monitoring	44
4.7	Additional potential equalisation through shielding	49
4.8	Effect of an initial fault in the HV network of the vehicle	50
4.9	Protection through HV interlock	52
4.10	Protection while charging electric vehicles at charging stations	54
4.11	Wiring example for a charger in a smart ED	56
5	Live work	59
5.1	Effect of a second fault in the IT network of a vehicle's HV system	59
5.2	"De-energising" by disconnecting the HV lines	61
5.3	Measuring on energised systems	62
5.4	Measuring exercise	63
5.5	Potential equalisation measurement	64
5.6	Testing the insulation resistance	68
5.7	Tools for live working	69
5.8	Personal protective equipment (PPE) for live working	69
Annex	72	
Image source directory	72	
Keyword directory	73	