

# Certificate

It is attested, that

<b>Mr.</b>	<b>Hagemann, Matheus</b>	<b>Date of birth:</b>	<b>21.10.1987</b>
<b>Theory:</b>	<b>19.07.2021</b>	<b>Practice:</b>	<b>20.07.2021</b>
<b>Nr.:</b>	<b>210717</b>	<b>Valid to:</b>	<b>20.07.2025</b>

participated in

## Training for live working up to 1000 V AC / 1500 V DC

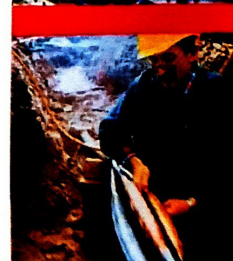
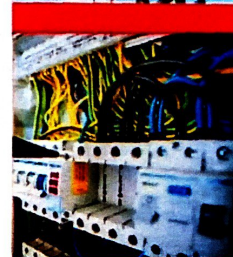
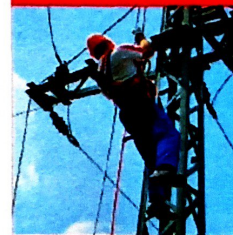
and has successfully passed theoretical and practical training.


### Theoretical training low voltage up to 1 kV:

- basics of occupational health and safety,
- electrical hazard, accidents
- requirements for live working according to EN 50110-1 "Operation of electrical installations" and DIN VDE 0105-100
- methods of live working
- operational, technical and organizational provisions for live working
- proven competence for live working
- working instructions, work permit for live working,
- safety engineering procedures for live working, application, treatment,
- maintenance and tests of personal protective equipment, auxiliaries and tools for live working
- principles for preparation, execution and completion of live working
- procedures for first aid
- written exam

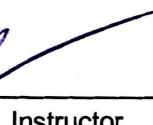
### Practical training low voltage (LV) up to 1 kV:

- AW-LV 12 Work on battery and DC equipment



  
 Managing director  
 BSD GmbH



  
 Instructor  
 BSD GmbH