

Bezirksregierung Köln EU-Geschäftsstelle Zeughausstraße 2-10 50667 Köln

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<u>Assessment instruments – work related competence</u>

Evaluation of the work placement

Student's name:							
Company:							
Name and position of instructor: .							
Date of work placement:							
Competence area:							
Competence area 2- competence develo	pment st	ep 1					
Lagrania a contta							
Learning unit:	f huilding	s systems a	ccording to in	structions and to make			
He/She is able to operate components of settings and to check their proper function	_	systems a	ccording to in	structions and to make			
Descriptors	Good	Satisfac	To be	Comments			
Descriptors	Good	-tory	improved	Comments			
Systems and installations of electric power supply (including regenerative energies).							
He /She is able to operate components of electric power supply according to instructions and to							
make settings and check their proper op	eration.						
Components of PV-systems (e.g.							
inverters, storage systems,							
overvoltage protection, UPS,)							
Components of combined heat and							
power plants (e.g. cogeneration units,							
fuel cells, gas engines)							
Components of power distribution							
units (e.g. switchgears, main and sub-							
distributions)							
Components of measuring units (e.g.							
measuring equipment, Smart							
Meetering)							
Components of compensation systems							

















(e.g. capacitors, overvoltage							
protection)							
Comments if it is necessary							
Comments in it is necessary							
Systems and installations of general lig	hting tech	nology an	d emergency	lighting			
He/She is able to operate components of general lighting technology and emergency lighting according to instructions and to make settings and check their proper function.							
according to matractions and to make so	ctings and	a cricck tric	in proper ran	etion.			
Components of general lighting (e.g.							
luminaires, lamps)							
Components of emergency lighting							
(e.g. safety and exit luminaires, power							
supply)							
Components of light management and							
light control (e.g. Digital Addressable							
Lighting Interface (DALI), daylight							
sensor, presence detectors)							
Comments if it is necessary	_						
Systems and installations of building au							
He/She s able to operate components o		automatio	n according to	o instructions and to make			
settings and check their proper function	l .		I				
Sensors (e.g. temperature sensors,							
CO2-sensors, luxmeter)							
Actuators (e.g. blinds, drives,							
luminaires)							
Components of bus systems (KNX,							
LON, Mbus) (e.g. bus coupler, power							
supply)							
suppry,							
Comments if it is necessary							
Systems and installations of safety systems and emergency power supply							

















He/She can operate components of safety systems and emergency power supply according to instructions and to make settings and check their proper function.							
Components of fire alarm systems (e.g. sensors and actuators of fire alarm systems)							
Components of intrusion alarm systems (e.g. sensors and actuators of intrusion alarm systems)							
Components of access control systems (e.g. visual surveillance systems, biometric systems, card readers)							
Components of fire extinguishing systems (e.g. fire sprinklers, Co2 extinguishing systems)							
Components of UPS-systems (e.g. accumulators, inverters)							
Comments if it is necessary							











