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COMPETENCE AREAS	STEPS OF COMPETENCE DEVELOPMENT					
1. Preparing, planning, mounting and installing elec- trical and/or electronic sys- tems for buildings and indus- trial applications	He/She is able to prepare and carry ple electrical and electronic installat cables, electrical outlets, connection distribution systems, modular electr ponents, computer components) as carry out and check the necessary and mountings.	ons (e.g. andelectrical and modular electivation (e.g. energy supply in privation premises, incl. lighting; alter phase current; electronic supply		electronic installations. private and business alternating and three- nic systems as units, dia systems). See the customer and entation according to	He/She is able to plan complex electrical and/or electronically networked installations (e.g. systems of energy distribution, building management systems / KNX, regulation and monitoring systems, building access systems RFID-systems etc.) and fully wire them. He/She is able to configure service and diag nose the functionality of the installation ac- cording to customer requirements and for thi purpose is able to use computer-assisted tools.	
2. Inspecting, maintaining and servicing electrical and/or electronic systems and machinery	He/She is able to carry out basic and scheduled maintenance tasks, inspections and checks at electrical and/or electronic equipment according to mainte- nance schedules and predefined instructions (e.g. checking voltage tolerances, changing wearing parts in industrial plants, switch- ing and control systems, electrical machinery, computer systems). He/She is able to use the meas- uring and testing tools necessary for it.	document nance and electrical a trial applia according of the qual	able to carry out and preventative mainte- alignment tasks at and/or electronic indus- nces and systems to established methods ity assurance (e.g. s monitoring of a CNC bol).	He/She is able to analy determine availability a tion of electrical and/or systems. He/She is able to analy encing factors on reliat performance of electri- cal/electronic systems causes of malfunctions leakage current analys factor correction, EMC	nd condi- electronic vse influ- bility and and find ( (e.g. is, power	He/She is able to develop and document maintenance and in- spection methods for electri- cal/electronic systems based on production and service process analysis as well as on quality management and customer re- quirements. He/She is able to develop related maintenance, inspection and quality assurance plans (e.g. optimizing MTBF of a production line, planning reserve power supply).









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3. Setting up, putting into operation and adjusting elec- trical and/or electronic sys- tems	He/She is able to set up, adjust and operation electrical and/or electronic (e.g. allocating frequency channels set, basic settings of a frequency co a thermo relay for a motor) following requirements and instructions from nical documentation. hh	c systems for a TV onverter or g customer	He/She is able to obtain parameters for set up a cal and electronic syste out test procedures for justment (e.g. adjusting dia system, sensitivity s ment, elevator control u	and operation of electri- ems, select and carry installation and ad- interfaces in multime- setting of alarm equip-	electrical a control uni and actuat ysis (e.g. e	able to select, set up and adjust and/or electronic systems and their ts including accompanying sensors ors according to requirement anal- energy supply systems, drive sys- trical machinery, radio relay sys-
4. Designing, modifying and adapting wirings and circuit boards for electrical and/or electronic systems including their interfaces	He/She is able to modify, plan and build up simple electri- cal/electronic circuits according to standards and guidelines (e.g. wiring for rooms, connection diagram of basic motor circuits, simple operational amplifier applications, small programmable control units).	and build u cal/electron ing to custo official regu warning de trical/electri help of CA	able to modify, plan up standard electri- nic appliances accord- omer requirements and ulations (e.g. fire- evices, layouts for elec- ronic wirings with the D programmes, energy rivate and business	He/She is able to design and improve electrical/ applications and its inter according to emc stand confirming test (e.g. electronic control and equipment, microc applications, PLC and software). He/She is able to do th eration with experts wo interdisciplinary teams.	electronic erfaces lards and circuits ontroller related is in coop- rking in	He/She is able to design, build up and configure devices and facili- ties, units for process control systems including related pro- gramming and considering com- plex system requirements (e.g. controlled drive systems, process monitoring, automated production line, real time microcontroller applications for car control, GSM data transmission for monitoring and remote control).

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5. Developing custom de- signed electrical and/or elec- tronic projects	He/She is able to develop and propose solu- tions for simple electrical/electronic system based on customer requirements (e.g. lighting installations, power supply unit, basic automa- tion and control systems).		He/She is able to design electrical/electronic systems (e.g. PLC program for industrial ap- plications, microcontroller application, ensur- ing expansion capability) and provide the necessary documentation (operational, maintenance, safety instructions, function, integration and acceptance tests).		He/She is able to develop technical solutions for electrical and/or electronic systems and applications (e.g. microcontroller board for heating and air condition, RFID access sys- tem, new production line) and provide ap- propriate documentation and customer train- ing.	
6. Supervising and support- ing work and business pro- cesses including quality management	He/She is able to check process steps in the production with suitable process tools (e.g. PPS, ERP, MRP) and carry out quality con- trols.		He/She is able to evaluate results of the pro- cess monitoring with software tools and de- termine quality assurance actions (work, pro- duction and time schedules).		He/She is able to develop controlling methods in the production (PPS, MRP, ERP) and in process planning/control and supervision (CAP) and implement these with the help of software supported systems.	
7. Installing, configuring modifying and testing of application software for set- up and operation of electrical and/or electronic systems	He/She is able to install pro- grammes for hardware and soft- ware environments and carry out simple configuration tasks as well as updates (e.g. starter software, graphical programming for meas- urement and automation).	He/She is able to select hardware and software for production sys- tems following the business re- quirements and test programmes.		He/She is able to integrate hard- ware and software into existing system environments and use simulation and diagnostic pro- grammes (e.g. implement and adapt a driver for a CAD/CAM interface).		He/She is able to combine hard- ware and software to networked system environments and carry out network specific checks of all signals and adapt by means of software (e.g. OPC-Server, pro- cess control system).















of electrical/electronic sys- tems and equipment	He/She is able to carry out stand- ardized test procedures and di- agnostic methods using wiring diagrams and test tools and carry out simple repairs at electri- cal/electronic systems (e.g. power measurement, level measure- ment).	He/She is able to use testing and diagnostic tools as well as expert systems for the fault diagnosis at electrical/electronic systems up to the component level and carry out the necessary repairs (e.g. soft- ware control test, spectrum ana- lyser).	He/She is able to select and use diagnostic methods for complex electrical/ electronic systems and carry out preventative measures for the avoidance of disturbances and malfunctions in arrangement with customers (e.g. detection of bit error rate, overvoltage protec- tion analyse).	He/She is able to carry out sys- tem analyses (FMEA, FTA etc.) of electrical/ electronic systems, determine error types and devel- op suitable diagnosis and repair methods.
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