



## Glossar: The definitions and explanations below will help you to identify the competencies of the various occupational fields

Building systems	Building systems technology encompasses all the technology required to
technology	operate a building. This includes construction technology, sanitation, heating
	and air conditioning, electrical engineering, information technology and
	security technology.
Building systems	Building systems include all technical components of a building for the supply
	of heat, air, light, water, energy and information, the disposal of wastewater
	and exhaust air as well as all associated processes.
	The term building system must be replaced accordingly for an individual
	building systems technology trade (e.g. electrical engineering or sanitation,
	heating, and air conditioning).
	e.g.:
	Electrical engineering: the entire power supply of a building.
	Heating technology: the entire heating system of a building.
Components of	Components of building systems include single technically relevant elements
building systems	of a building.
	e.g.:
	Electrical engineering: PV modules as a component of the entire electrical
	energy supply.
	Heating technology: A heat pump as a component of a building's entire
	heating system.
Building system	In terms of facility management, building system processes include all
processes	technical and service-related processes regarding planning, construction,
	operation and dismantling of a building.
	(e.g. switch-on times of lighting, ventilation, and air conditioning systems,
	cleaning intervals, presence times, energy flows, operating times of
	monitoring equipment)
	1

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.



