

IECEX 05 APPLICATION FORM

Application for a Certificate of Personnel Competency (CoPC)

Hereby I request an assessment and certification based on the accompanying evidence of competency provided according to the rules and procedures of the current version of IECEX 05:

	New Certificate		Change Certificate		Re-certification
Certificate number (if applicable)		IECEX CP (xx.xxxx)			
Applicant		Name			
		Address			
		Postal code			
		City			
		Country			
		Date of birth			
		Cellphone / Telephone			
		Email address			
Applicant employer		Company			
		Represented by			
		Address			
		Postal code			
		City			
		Country			
		Phone / email			
		VAT number			
Invoice address (if different from applicant employer)		Company			
		Represented by			
		Address			
		Postal code			
		City			
		Country			
		Phone / email			
<u>Scope (Units of competency) for which certification is requested:</u> Units of Competence (mark the unit)					
	Ex 000 – Basic knowledge and awareness				
	Ex 001 – Apply basic principles of protection				
	Ex 002 – Perform classification of hazardous areas				
	Ex 003 – Install explosion-protected equipment and wiring systems				
	Ex 004 – Maintain equipment in explosive atmospheres				
	Ex 005 – Overhaul and repair of explosion-protected equipment				
	Ex 006 – Test electrical installations in or associated with explosive atmospheres				
	Ex 007 – Perform visual and close inspection of electrical installations				
	Ex 008 – Perform detailed inspection of electrical installations				
	Ex 009 – Design electrical installations in or associated with explosive atmospheres				
	Ex 010 – Perform audit inspection of electrical installations				
	Ex 011 – Basic knowledge of the safety of hydrogen systems				
Limitations according to OD 502 clause 2.3 regarding protection types, product types, groups and voltages should be indicated on the next page. Evidence in the form of training, education and work experience of this should be provided with this application.					

See attachments for additional information regarding education, training and experience

Limitations as according OD 502 clause 2.3 regarding types of protection, product types, groups and voltages:		
Types of protection (Ex001, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010)		
	Yes / No	Remarks
"d": flameproof enclosure		
"e": increased safety		
"i": intrinsic safety		
"m": encapsulation		
"n": type of protection 'n'		
"o": liquid immersion		
"p": pressurized enclosures		
"q": powder filling		
"t": Dust - protection by enclosure		
Product types (Ex003, Ex004, Ex005, Ex006)		
	Yes / No	Remarks
Rotating machines		
Switchgear		
Instrumentation		
Communication equipment		
Heating equipment		
Trace heating		
Power transformers		
Gas detection		
Groups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010)		
	Yes / No	Remarks
Group I: Mines subject to firedamp		
Group II: Explosive gas atmospheres		
Group III: Explosive dust atmospheres		
Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010)		
	Yes / No	Remarks
Low voltage		
High voltage		
Other:		

