

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 Certificat	te	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		Comp					
		Represented by					
		Addre	ess				
		Posta	ıl code				
		City					
		Coun					
			e / email				
			number				
	ce address ferent from applicant	Comp					
emplo			esented by				
·		Addre					
			ıl code				
		City					
		Coun					
	Scope (I		e / email	l nich c	ertification is requested:		
	<u>эсоре (с</u>		its of Competence				
	Ex 000 – Basic knowledge	e and a	wareness				
	Ex 001 – Apply basic prin	ciples o	f protection				
	Ex 002 – Perform classific	ation o	f hazardous areas				
	Ex 003 – Install explosion	ı-protec	ted equipment and	wiring	g 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					ms		
	•			_			

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.



Types of protection (Ex001, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks "d": flameproof enclosure "e": increased safety "m": encapsulation "n": type of protection 'n' "o": liquid immersion "p": presurized 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 Group II: Explosive dust atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Other:
"d": flameproof enclosure "e": increased safety "m": encreased safety "m": encapsulation "n": type of protection 'n' "o": fliquid 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 Heating equipment Trace heating Power transformers Gas detection Groups (Ex003, Ex004, Ex005, Ex006, Ex006, Ex007, Ex008, Ex009, Ex010) Group II: 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 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 Froup 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
"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 (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks
"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 Froup I: Explosive gas atmospheres Group II: Explosive dust atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
"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) 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 II: Explosive gas atmospheres Group III: Explosive dust atmospheres Low voltage High voltage High voltage
"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 II: Mines subject to firedamp Group II: Explosive gas atmospheres Group III: Explosive dust atmospheres (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
"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
"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 II: Mines subject to firedamp Group III: Explosive gas atmospheres Group III: Explosive dust atmospheres (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
"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 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 High voltage
"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 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
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 II: Explosive gas atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks
(Ex003, Ex004, Ex005, Ex006) Yes / No Remarks Rotating machines Switchgear Instrumentation Communication equipment Heating equipment Heating equipment Trace heating Power transformers Gas detection Facoups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group I: Mines subject to firedamp Remarks Group III: Explosive gas atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres Remarks Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Remarks Low voltage High voltage
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 II: Explosive gas atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
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 II: Explosive gas atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
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 II: Explosive gas atmospheres Group III: Explosive dust atmospheres Group III: Explosive dust atmospheres (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
Communication equipment Heating equipment Trace heating Power transformers Gas detection Groups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group II: 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
Heating equipment Trace heating Power transformers Gas detection Groups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group II: 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
Trace heating Power transformers Gas detection Groups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group II: 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
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
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
Groups (Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group II: Mines subject to firedamp Group III: Explosive gas atmospheres Group III: Explosive dust atmospheres Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
(Ex002, Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Group I: Mines subject to firedamp
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
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
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
Voltages Explosive dust atmospheres (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage High voltage
Voltages (Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
(Ex003, Ex004, Ex005, Ex006, Ex007, Ex008, Ex009, Ex010) Yes / No Remarks Low voltage High voltage
Yes / No Remarks Low voltage High voltage
Low voltage High voltage
High voltage
Other:



DECLARATION

Together with this application, I have provided full information regarding education, training and experience. I am aware of and familiar with the requirements for the IECEx Certificate of Personnel Competency (CoPC). Should my application for certification be accepted, I understand that these requirements shall be fulfilled.

I declare that an application has not been accepted by another ExCB, that I will comply with existing requirements for the IECEx CoPC Scheme, will not misrepresent the scope of certification and agree to pay the expenses in connection with my application.

ROYAL PBNA assesses the evidence provided to determine whether it satisfies the requirements referred to in the current edition of Operational Document (OD) 504. The outcome of the assessment is notified to the applicant.

If the applicant is not residing in an IECEx Member Country or is acting on behalf of an organization not situated in an IECEx Member Country, a surcharge applies for the application, the amount of which is to be decided by the IECEx Management Committee (ExMC).

The applicant shall inform ROYAL PBNA of any change regarding the content of the CoPC. ROYAL PBNA evaluates the changes and decides whether the CoPC complies with the applicable requirements or whether a reassessment is required.

The CoPC will be valid for a maximum period of five (5) years, and may be extended repeatedly for not more than five (5) years at a time, on application filed by the applicant before the expiration of the aforesaid period of time or its extension. After receipt of such application, ROYAL PBNA carries out a re-assessment, at its then current rates and terms and conditions.

Ex Competent Person that has attained and maintain IECEx Certification for the services they provide may affix the IECEx CoPC reference adjacent to the signature, to reports and stationery providing that there is no misrepresentation of the scope of certification.

Use of IECEx logo

The IECEx logo may only be used in accordance with the rules and guidelines in document IECEx 01B, Rules and guidance for the use of the IECEx logo.

The latest version of this document can be downloaded from the IECEx website (www.iecex.com).

ROYAL PBNA will take into account any feedback from the employer or other parties, make appropriate investigations, and if necessary take steps to correct, withdraw or cancel certification.

To the assessment and certification the PBNA general terms and conditions for the performance of assessment and certification services are applicable, exclusive of any other general requirements.

Signed (applicant):	Place:	Date:
Signed (officer of the company that will pay the invoice):	Place:	Date:
	Place:	Date:
	Place:	Date: