# PCN24/PSL57A

Application of PCN examination (initial, recertification, retest, sector supplementary and extension to certification)

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The British Institute of Non-Destructive Testing is an accredited Certification Body offering personnel and quality management systems assessment and certification against criteria set out in international and European standards through the PCN Certification Scheme.

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**IMPORTANT INFORMATION** (please read carefully before completing application).

Completed applications must be submitted directly to the Authorised Qualifying Body (AQB) (www.bindt.org/admin/downloads/PCN24-PSL04.pdf).

### PCN24/CP27 – PCN Code of Ethics

It is a requirement of PCN applicants and certificate holders to acknowledge, by signature, that they have read, understood and acknowledge the Code of Ethics and that they shall abide by the code at all times whilst engaged in PCN-certified activities (www.bindt.org/admin/downloads/PCN24%20CP27.pdf). The applicant shall sign the code of ethics for each application.

### 2. General

This form shall be completed by all aspirant PCN examination candidates for the individual non-destructive testing (NDT) method, industry and/or product sector for which certification is sought.

Eligibility for certification is defined as fulfilling the following requirements:

- (a) For all those initial PCN candidates, *ie* candidates who do not hold or have held PCN or other BS EN ISO 9712-related certification in NDT, evidence of successful completion of the BINDT online learning module for product technology;
- (b) Evidence of satisfactory visual acuity and colour perception. PCN24/PSL44 includes optional forms for the recording of results appropriate to the vision tests administered which have been attested to by the employer;
- (c) Evidence of successful completion of authorised training within the NDT method and at the appropriate level for the certification sought;
- (d) Successful completion of the relevant NDT method examination at the appropriate level for which certification is sought;
- (e) Demonstration of having met the requirements for practical industrial experience as required by the NDT method for certification sought;
- (f) All evidence shall be verifiable; checks may be made by PCN where the existence of doubt exists or as part of other documented internal quality and control procedures; and
- (g) Evidence of successful completion of authorised training within the NDT method and at the appropriate level for the certification sought.

Examination bookings shall not be considered confirmed until the completed application form and all additional supporting evidence has been received by the AQB and the AQB has replied in writing to confirm to the candidate that the booking has therefore been accepted.

Applications should ideally be completed electronically. Where handwritten applications have been submitted, the application shall be legible. Illegible applications shall be returned to the candidate prior to resubmission.

Applications, together with payment of the relevant fees, should be provided to the AQB in accordance with its payment process.

- One application form is to be submitted in respect of each examination applied for.
- Candidates not already holding electronic PCN certification will need to provide a digital photograph (in the format of a passport photo) on form PCN24/PSL33 on the day of the examination.

For those applications that are dependent upon the individual holding (or having held) appropriate certification, the application must be supported by acceptable evidence of such certification.

Where a photocopy is attached to the application as evidence, the candidate will be required to produce the original certificate on the day of the examination for verification as to the authenticity of the certificate by the AQB. Failure to comply with this requirement may result in a refusal to examine.

Where marks from earlier examinations are to be included, the candidate should supply the relevant examination results notice (or, where unavailable, verifiable information from which the date and scope of the examination and the PCN AQB where the examination took place can be ascertained). Failure to comply with this requirement may result in a refusal to examine.

Applications shall only be completed by the candidate seeking PCN certification.

If uncertain of the requirements for this application, please consult the AQB or PCN before proceeding.

**E-certificates:** to be eligible for e-certification, the PCN holder must ensure that PCN has an up-to-date electronic copy of their photo, a signature and valid PERSONAL email address (see PCN24/PSL33) with the examination results notice.

Part 1. Candidate's personal details (all field	s are mandatory)		
PCN number (if held):			
Certificate number:	Expi	iry date:	
Family name:			
Given name(s):			
Date of birth (DD/MM/YYYY):			
Gender (optional):			
Address:			
(this will be used for your PCN records and issue of certification)			
Town/city:			
Postcode/zip code:			
County/region:			
Country:			
Telephone number: (include area code/international area code)			
Personal email address: (for the purpose of issuing e-certificates)			
Business email address:			
Part 2. Current employment details			
Employer name:			
Address:			
Town/city:			
County/region:			
Postcode/zip code:			
Country:			
Applicant's job title:			
Name of current supervisor:			
Email for supervisor:			
Telephone number for supervisor: (include area code/international area code)			

### Part 3. Pre-certification training

REFER TO PCN24/GEN FOR THE MINIMUM TRAINING REQUIREMENTS FOR PCN EXAMINATIONS.

WHERE APPLICABLE, YOU MUST ATTACH COPIES OF TRAINING CERTIFICATES.

**NOTE:** Evidence of training is required for all initial applications or where additional training is required for supplementary or extension of certification scope.

Name of training organisation and title/reference of relevant training course:			
Dates of course:			
Proof of training attached:	Yes	No	
Proof of product technology training certificate: (mandatory for new PCN candidates)	Yes	No	
Date of completion:			

### Part 4. Pre-certification experience

REFER TO PCN24/GEN FOR THE MINIMUM EXPERIENCE REQUIRED FOR CERTIFICATION.

ENTER THE AMOUNT OF EXPERIENCE YOU ARE CLAIMING TO MEET THE REQUIREMENTS.

For certification at Level 3: it is a mandatory requirement that candidates shall have accrued all required practical industrial experience for certification prior to attempting PCN examinations. If you are taking a recertification/retest examination, you do not need to provide proof of experience.

For certification at Levels 1 and/or 2: it is not a prerequisite that the practical industrial experience shall be accrued prior to the candidate attempting the relevant PCN examination. Candidates may accrue outstanding practical industrial experience and submit this directly to PCN as a post-experience candidate where it has not been possible to gather all required experience prior to examination. However, where evidence is available at the time of examination, it is a mandatory requirement that this shall be provided directly to the AQB for review.

Candidates shall complete and attach form PCN24/PSL30 to this application.

	Experience in days <sup>a</sup>					
	Level 1	Level 2		Level 3		
NDT method		With Level 1	Direct access	Higher education*, with Level 2	With Level 2	Direct access, with higher education*
ET, RT, UT, ACFM, PAUT, TOFD	45	135	180	270	450	540
MT, PT, VT	15	45	60	180	240	360
RI (when in isolation)	N/A	N/A	90	N/A	N/A	N/A
PCN limited (UT) certification	N/A	N/A	90	N/A	N/A	N/A

<sup>&</sup>lt;sup>a</sup>One-day duration is at least seven hours, which can be achieved on a single day or by accumulating hours. The maximum allowable hours in any one day is 12 hours. Experience in days is achieved by dividing the total number of accumulated hours by seven.

<sup>\*</sup>Higher education recognised by BINDT is restricted to a recognised degree in non-destructive testing.

Part 5. Examination	applied for (must be completed -	· check availabilit	y with the test c	entre before coi	mpleting)	
Products or industry PCN24/GEN A.2):	sector in which certification is sou	ght (refer to relev	ant			
Castings (c) (ferrous and non-ferrous materials);						
• Forgings (f) (all types of forging: ferrous and non-ferrous materials);						
Welds (w) (all types of weld, including soldering, for ferrous and non-ferrous materials);						
<ul> <li>Tubes and pipes (t) (seamless, welded, ferrous and non-ferrous materials, including flat products for the manufacturing of welded pipes); and</li> </ul>						
Wrought production	cts (wp), except forgings (ie plates, l	bar, rods).				
Industrial sector (ref	er to relevant PCN24/GEN A.3):					
Manufacturing (	m);					
Pre- and in-service	ce testing, which includes manufacti	uring;				
<ul> <li>Railway mainten</li> </ul>	ance (r); and					
• Aerospace (a).						
	Initial					
	Recertification (experience	e not required for	recertification)			
Examination type:	Retest					
Sector supplementary						
Extension of certification scope						
				Lovel		
	NDT method	Select NDT method	1	Level 2	3	
Alternating current			1		3	
Alternating current	field measurement		1		3	
	field measurement		1		3	
Eddy current testing	field measurement		1		3	
Eddy current testing  Magnetic testing	field measurement		1		3	
Eddy current testing  Magnetic testing  Penetrant testing	field measurement		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array	field measurement		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp	field measurement  I  reter		1		3	
Eddy current testing  Magnetic testing  Penetrant testing  Phased array  Radiographic interp  Radiographic testing	field measurement  I  reter		1		3	
Eddy current testing  Magnetic testing  Penetrant testing  Phased array  Radiographic interp  Radiographic testing  Time-of-flight diffractions	field measurement  I  reter		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp Radiographic testing Time-of-flight diffract Visual testing Ultrasonic testing	field measurement  I  reter		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp Radiographic testing Time-of-flight diffract Visual testing Ultrasonic testing	reter g ction UT) rail track and rail axle testing		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp Radiographic testing Time-of-flight diffract Visual testing Ultrasonic testing Ultrasonic testing (R	field measurement  reter  g ction  UT) rail track and rail axle testing y (BRS)		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp Radiographic testing Time-of-flight diffract Visual testing Ultrasonic testing Ultrasonic testing (R Basic radiation safet	field measurement  reter  g  ction  UT) rail track and rail axle testing y (BRS) safety (ARS)		1		3	
Eddy current testing Magnetic testing Penetrant testing Phased array Radiographic interp Radiographic testing Time-of-flight diffract Visual testing Ultrasonic testing Ultrasonic testing Radiographic testing Ultrasonic testing Ultrasonic testing Ultrasonic testing Characteristics Advanced radiation Other (please state):	field measurement  reter g ction  UT) rail track and rail axle testing y (BRS) safety (ARS)		1		3	

Sector/method ap	oplicable to Pressure Equipment Directive (PED) recognition and administration charge
	Eddy current
	Magnetic particle testing
	Liquid penetrant testing
	Visual testing
Pre and in-service	Ultrasonic testing
Welds	Radiography
	TOFD
	Phased array
	Computed radiographic testing
	Radiographic interpreter
	Computed radiographic interpreter
	Computed radiographic interpreter  ment confirming eligibility for examination
Applicant's declaration	ment confirming eligibility for examination ation given in this application and within all supporting documentation is, to the best of my
Applicant's declaration I declare that the informa knowledge, accurate and	ment confirming eligibility for examination ation given in this application and within all supporting documentation is, to the best of my

# Attach: Evidence of vision test (for example, PCN24/PSL44 may be used), unless vision test was arranged at the test centre Evidence of training (for initial certification) Evidence of experience form (PCN24/PSL30) (for initial and supplementary examinations) Evidence of product technology training (for aspirant PCN holders only) Correct examination fee

Part 7. Verification of candidate's statement by the sponsor, employer or, if the candidate is self-employed, a referee					
I confirm that the information given in this application and in the supporting documentation is, to the best of my knowledge, accurate and correct. I agree to comply with the PCN Code of Ethics (published as PCN24/CP27).					
Signature:					
Company:					
Email address:					

### GENERAL DATA PROTECTION REGULATION (GDPR)

BINDT will store and use the information given on this form only for the purpose for which it has been provided. Your personal details and any other data you provide to BINDT will not be passed on to a third party without your permission.

BINDT would like to contact you from time to time to let you know about its other services that may be of interest, such as special offers, discounts, events and new products. If you are happy to be contacted by BINDT, please indicate this by ticking the box below:

I am happy for BINDT to contact me with information that may be of interest

You can subscribe or unsubscribe at any time, simply let us know by emailing: alicia.carroll@bindt.org

## 3. Change control record

PCN24/PSL57A – Document issue and review status					
Document issue for review	Changes/amendments	Current document status			
Issue 01	Updated in line with PCN24 Scheme revision.	July 2025.			
Issue 02	Additional field added to Part 5 for preferred examination date and venue.	November 2025.			

