

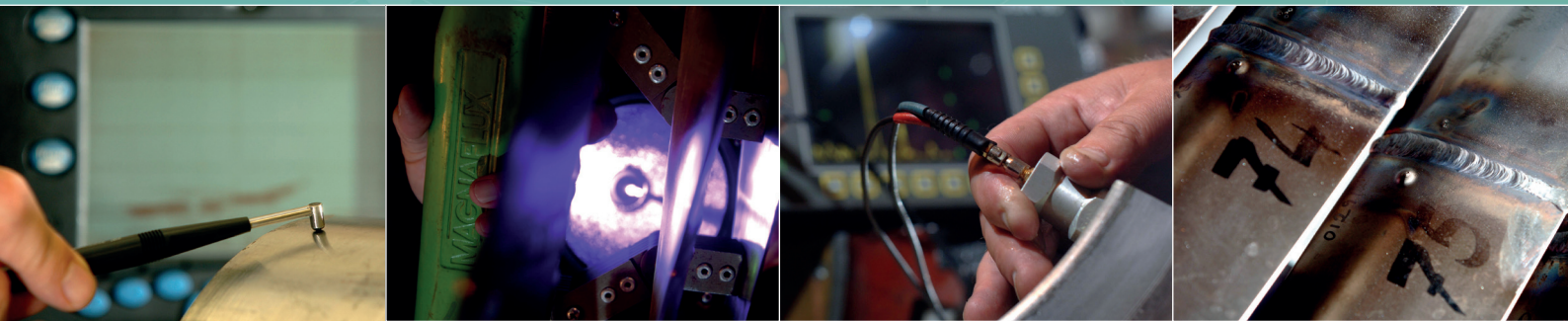
PCN24/PSL04

Examination availability

Issue 2 • January 2025



A division of



PCN examinations are available at a number of Authorised Qualifying Bodies (AQBs) and examination centres. Many AQBs have a high degree of flexibility and can conduct PCN examinations at any location, including overseas, upon demand.

Table 1 shows all current BINDT AQBs (holding ISO 9001 certification), whilst Table 2 shows examination centres where PCN examinations are either permanently or frequently available.

Please use the following link to verify BINDT-approved ISO 9001 companies: <https://certcheck.ukas.com>

Table 1. The British Institute of Non-Destructive Testing Authorised Qualifying Bodies

African NDT Centre (Pty) Ltd 21 Constantia Blvd, Constantia Kloof, Roodeport, Johannesburg 1709, South Africa PCN Coordinator: Ismail Mahomed Tel: +27 12 665 3248; Mobile: +27 66 418 5518 Email: ismail.mahomed@andtc.com Web: www.andtc.com PCN test centre approval expiry date: 31.03.2026	Altair Engineering Inspections Pte Ltd #05-109, 18 Boon Lay Way, Tradehub 21, Singapore 609966 PCN Coordinator: Siraj Hameed Masroor Tel: +65 6465 0877 Email: siraj@altairengg.com Web: www.altairengg.com PCN test centre approval expiry date: 11.09.2027
Argyll Ruane 4 Europa View, Sheffield Business Park, Sheffield S9 1XH PCN Coordinator: Kristian Hampson Tel: +44 (0)114 399 5720 Email: kristian.hampson@argyllruane.com Web: http://argyllruane.com PCN test centre approval expiry date: 20.08.2027	Array Training Ltd Hareness Circle, Aberdeen AB12 3LY PCN Coordinator: Ray Wilson Tel: +44 (0)1224 890806 Email: ray.wilson@arraytraining.com Web: www.arraytraining.com PCN test centre approval expiry date: 30.11.2026
A Star Training & Consultancy Pvt Ltd (India) 33, Plot 2, Ponnamman Koil 2nd Street, near Shikshaa, CBSE School, Maruthi Nagar, Hasthinapuram, Chromepet, Chennai, Tamil Nadu 600064, India PCN Coordinator: Jiyavudeen Musthafa Tel: +91 91 2354 4074 / +91 89 3923 0676 Email: jiyavudeen@astarindia.in Web: www.astarindia.in PCN test centre approval expiry date: 27.10.2027	BIT Inspection Technology No 11, 6th Pillaiyarkoil Street, Ambal Nagar, Ekkattuthangal, Chennai, India 600032 PCN Coordinator: Rajamanickam Baskar Tel: +91 98 4080 0863 Email: rbaskar@bitndtindia.com PCN test centre approval expiry date: 09.02.2028
Lavender International Test Centre Unit 7, Penistone Station, Sheffield S36 6HP PCN Coordinator: N Dodsley Tel: +44 (0)1226 765769 Email: nic@lavender-ndt.com / quality@lavender-ndt.com Web: www.lavender-ndt.com PCN test centre approval expiry date: 25.11.2026	NDE Institute of Trinidad Ltd 15 Robertson Street, Les Efforts East, San Fernando, Trinidad, West Indies PCN Coordinator: Reshma Maharaj-Jack Tel: +1 868 653 9343 Email: reshma@learnndt.com PCN test centre approval expiry date: 07.05.2026
Noble Quality Evaluation Private Limited FAO: Ramesh Narayanasamy, Plot 20 & 21, Anjaneya Nagar, (near MIET), Gundur, Tiruchirapalli, Tamil Nadu 620 007, India PCN Coordinator: N Ramesh Tel: +91 82 2095 4947 / +91 87 5404 2871 Email: nobleqe@gmail.com Web: www.nobleqe.com PCN test centre approval expiry date: 01.11.2025	Royal Tech Training & Consultancy Plot 19, Ratnagiri Nagar, near Indrani Function Hall, Chanukya Naga, Sujatha Nagar, Visakhapatnam, A P India 530051 PCN Coordinator: Hemachandra Tel: +91 77 3206 9014 / +91 88 8627 6888 Email: royaltechpcn@gmail.com Web: www.royaltechndt.com PCN test centre approval expiry date: 31.03.2026

Serco Rail Technical Services Unit 9, Victoria Way, Pride Park, Derby DE24 8AN PCN Coordinator: Adam Twigg Tel: +44 (0)7718 194895 Email: training.srts@serco.com PCN test centre approval expiry date: 25.02.2026	Singapore Welding Society c/o SETSCO Services Pte Limited, 531 Bukit Batok Street 23, Singapore 659547 PCN Coordinator: Maung Tint Lwin Tel: +65 566 7777 Email: tintlwin@setSCO.com Web: https://sws.org.sg PCN test centre approval expiry date: 28.05.2026
Smart Technocrats & Consultancy Services (I) Pvt Ltd Plot No 05, Sector 18a, Nerul (W), Navi Mumbai, Maharashtra, India 400706 PCN Coordinator: Sunil Mukul Tel: +91 22 2770 6055 Email: smartndt@vsnl.com PCN test centre approval expiry date: 01.04.2028	South West School of NDT Longwood Drive, Forest Farm, Cardiff CF14 7HY PCN Coordinator: Alan Rees Tel: +44 (0)29 2054 0000 Email: alan.rees@minton.co.uk / training@minton.co.uk Web: www.swsndt.co.uk PCN test centre approval expiry date: 20.01.2027
TCS NDT Training & Consultancy Services in NDT Unit 5/124, Radium Street, Welshpool, WA 6106, Australia PCN Coordinator: Rebecca Wright Tel: +61 04 1557 3095 Email: bec@tcsndt.com.au Web: www.tcsndt.com.au PCN test centre approval expiry date: 31.10.2026	Tonghui Testing Technical Services (Nanjing) Co Ltd Unit 2, Block 12, No 8, Kangzheng Road, Liuhe District, Nanjing, China 211599 PCN Coordinator: Sophia Bian Tel: +86 (0)25 5766 1836 Email: sophia.bian@ndttraining.cn PCN test centre approval expiry date: 10.12.2025
Trichy Institute for Welding M.S.A Complex, 1st Floor, Rail Nagar, Ariyamangalam, Trichy, Tamil Nadu, India 620010 PCN Coordinator: Prabu Venkatachalapathy Tel: +91 43 1244 2118 Email: tiwpcnaudit@gmail.com PCN test centre approval expiry date: 18.05.2027	TWI Test Centre Granta Park, Great Abington, Cambridge CB21 6AL PCN Coordinator: Michal Skerik Tel: +44 (0)1223 899500 Email: trainexam@twitraining.com PCN test centre approval expiry date: 19.02.2027
WENS Technical & Occupational Skills Training LLC PO Box 393179, Unit 107B, First Floor, Multiline 6 Business Centre, Arjumand Building, DIP 1, Dubai, United Arab Emirates PCN Coordinator: Mr R Raghunathan Tel: +971 5 546284 / +971 5 07 563164 Email: raghu@wensdubai.com Web: www.wensdubai.com PCN test centre approval expiry date: 31.05.2025 (interim)	

Examination availability by industry/product sector and NDT method

The headquarters location of the AQB is shown in **bold** type.

All initial contact and requests for examination information should be direct to the AQB at the address/telephone number/email address given in Table 1, unless alternative contact information is given under the examination centre location concerned.

Table 2. Authorised Qualifying Bodies' examination centres

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor					
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography					
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation					
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness					
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion					
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components					
Authorised Qualifying Bodies’ examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
Argyll Ruane (Ruane-TATI) Terengganu, Malaysia Contact: Mohd Faizal Annuar Tel: +60 9 863 1033 Email: faizal_rt@yahoo.com				RI, U, WI, E1	U(pl)	P, M, V, BRS, RPS		
Argyll Ruane (MINDT) Kuala Lumpar, Malaysia Tel: +60 3 6280 3448 Email: info@mindt.com.my				RI, U, WI, P, M	U(pl)	V, BRS, RPS		
Argyll Ruane (ANDTC) South Africa Contact: Ismail Mahomed Tel: +27 12665 3248 Email: ismail.mahomed@andtc.com				TOFD, WI	U(pl)	PA		
Argyll Ruane (IINDT) Triksara Equalita, Block C, No 12, Sei Panas, Batam, Indonesia 29433 Contact: Brillian Wiraprima Sardi / Hendra Wijaya Tel: +62 77 847 2122 Email: hendra@iindt.com				E1, TOFD, P, M, U, RI, WI		PA		
Argyll Ruane (IVEPE SEV) 143 Liosion Avenue & 6 Thirsiou Str, Attika Square, GR10445 Athens, Greece Contact: Theodoros Kasimatis Tel: +30 21 0 825 7800 Email: tkasimatis@ivepe.gr				RI, U		V, P, M		

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor					
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography					
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation					
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness					
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion					
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components					
Authorised Qualifying Bodies’ examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
Argyll Ruane (C & D Access Ltd) Unit 2B, Benton Business Park, Bellway Industrial Estate, Whitley Road, Newcastle upon Tyne NE12 9SA Contact: A Gamarra Tel: +44 (0)191 691 7300 Email: ana.gamarra@cdais.co.uk				E1, U, TOFD, PA	U(pl)	P, M, V		
Argyll Ruane, Dunfermline 14 Pitreavie Court, Pitreavie Business Park, Dunfermline KY11 8UU Contact: Peter MacPherson / Bryan Ravenshear Tel: +44 (0)1383 669004 Email: fifendt@imeche.org / bryan.ravenshear@imeche.org		U		E1, U, RI, WI, TOFD	U	P, M, V, PA		
Argyll Ruane (Apave SEE) Fjodor Dostoevski 72, 1000 Skopje, North Macedonia Tel: +389 72 275 233 Email: marija.janevska@apave.com				E1, U, R, RI		P, M, V, BRS		
Array Training Ltd Hareness Circle, Aberdeen AB12 3LY PCN Coordinator: Ray Wilson Tel: +44 (0)1224 890806 Email: ray.wilson@arraytraining.com Web: www.arraytraining.com				U, R/RI, E1	U(pl)	M, P, V, BRS, ARS	U(TMCM) (L2)	
A Star Training & Consultancy Pvt Ltd (India) Shree Building, 47/11-1, Devadi Street, Mylapore, Chennai, Tamil Nadu, India 600004 PCN Coordinator: Jiyavudeen Musthafa Tel: +91 90 0376 7420 Email: jiyavudeen@astarindia.in				U, M (L2), P (L2), RI (L2), TOFD, PA				

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
BIT Inspection Technology No 11, 6th Pillaiyarkoil Street, Ambal Nagar, Ekkattuthangal, Chennai, India 600032 PCN Coordinator: Rajamanickam Baskar Tel: +91 98 4080 0863 Email: rbaskar@bitndtindia.com		U, R		U, R, RI, WI, TOFD, PA	U, U(pl)	M, P, V, BRS		
Lavender International NDT Consultancy Services Ltd Unit 7, Penistone Station, Sheffield S36 6HP Tel: +44 (0)1226 765769 Email: pcncoordinator@lavender-ndt.com		R, RI, U		E1, R, RI, U, CS, TOFD, ACFM, WI	E1, U, U(pl)	P, M, V, PA, BRS, RPS, CRT		
Lavender International NDT Consultancy Services Ltd, USA LLC 15200 Middlebrook Drive, Suite F, Houston, Texas 77058, USA Tel: +1 281 913 9064 Email: james@lavender-ndt.com		R, RI, U		U, E1, TOFD, CS, R, RI, ACFM	U, U(pl), E1	PA, BRS, RPS, M, P, V		
Lavender International NDT Consultancy Services Ltd (Oceaneering) 109 Bowesfield Lane, Stockton-on-Tees TS18 3HF Tel: +44 (0)1642 604661 Email: mholland@oceaneering.com / varmstrong@oceaneering.com		R, RI, U		U, TOFD, CS, RI, R, E1, ACFM	U, U(pl), E1	M, P, V, PA, BRS, RPS		
Lavender International NDT Consultancy Services Ltd Technology Centre, Advanced Manufacturing Park, Brunel Way, Catcliffe, Rotherham S60 5WG Tel: +44 (0)1226 765769 Email: enquiries@lavender-ndt.com		U		U, TOFD, CS	U, U(pl)	PA	U(TMCM) (L2)	

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
Lavender International NDT Consultancy Services Ltd (Non-Destructive Academy of South Africa) 3 Pastoll Road, Pinetown, Sarnia, 3610 Durban, South Africa Tel: +27 (0)31 708 3433 Email: nish@nondestructive.co.za		R, RI, U		E1, R, RI, U, CS, TOFD, ACFM, WI	E1, U, U(pl)	P, M, V, PA, BRS, RPS, CRT		
Lavender International NDT Consultancy Services Ltd (Quality Control Council of Canada, QCCC) 120A, 10403 172 Street, Edmonton, AB, Canada T5S 1K9 Tel: +1 780 4883 455 Email: darcy@qccc.ca				TOFD		PA		
Lavender International NDT Consultancy Services Ltd (TQCC) G Papandreou 150, Metamorfosi, Athens, Greece 14452 Tel: +30 211 0127928 Email: axir@tqcc.gr				E1, R, RI, U, TOFD, WI, CS	U(pl), E1, U	P, M, V, PA, BRS, RPS		
Lavender International NDT Consultancy Services Ltd (TQCC) 14 Km Thessalonikis-Michanionas, 57001 Thessaloniki, Greece Tel: +30 231 1110689 Email: info@tqcc.gr				E1, RI, U, TOFD, WI, CS	U(pl), E1, U	P, M, V, PA		
NDE Institute of Trinidad Ltd 15 Robertson Street, Les Efforts East, San Fernando, Trinidad, West Indies PCN Coordinator: Reshma Maharaj-Jack Tel: +1 868 653 9343 Email: reshma@learnndt.com				U (L1, L2)		P (L2), M (L2)		

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor					
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography					
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation					
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness					
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion					
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components					
Authorised Qualifying Bodies’ examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
Noble Quality Evaluation Private Limited FAO: Ramesh Narayanasamy Plot 20 & 21, Anjaneya Nagar (near MIET) via Trichy Airport, Gundur, Tiruchirapalli, Tamil Nadu, 620 007, India PCN Coordinator: N Ramesh Tel: +91 82 2095 4947 / +91 87 5404 2871 Email: nobleqe@gmail.com Web: www.nobleqe.com				U, R, RI, TOFD, PA		M, P, BRS		
Royal Tech Training & Consultancy Plot 19, Ratnagiri Nagar, near Indrani Function Hall, Chanukya Naga, Sujatha Nagar, Visakhapatnam, A P India 530051 PCN Coordinator: Hemachandra Tel: +91 77 3206 9014 / +91 88 8627 6888 Email: royaltechpcn@gmail.com Web: www.royaltechndt.com				U, TOFD, PA, RI (L2)		M, P		
Serco Rail Technical Services Unit 9, Victoria Way, Pride Park, Derby DE24 8AN PCN Coordinator: Adam Twigg Tel: +44 (0)7718 194895 Email: training.srts@serco.com			U, H1 (L1, L2)					
Singapore Welding Society c/o SETSCO Services Pte Limited, 531 Bukit Batok Street 23, Singapore 659547 Tel: +65 566 7777 / Fax: +65 566 7718 Email: tintlwin@setSCO.com	E1, P, M, R, U			R, RI, U		P, M, BRS, RPS, PA		

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
Smart Technocrats & Consultancy Services (I) Pvt Ltd Plot No 05, Sector 18a, Nerul (W), Navi Mumbai, Maharashtra, India 400706 PCN Coordinator: Sunil Mukul Tel: +91 22 770 6055 Email: sunilmukul@rediffmail.com				U, RI, TOFD, P, M (all L2)		PA (L2)		
TCS NDT Training & Consultancy Services in NDT Unit 5/124, Radium Street, Welshpool, WA 6106, Australia PCN Coordinator: Rebecca Wright Tel: +61 0415 573 095 Email: bec@tcsndt.com.au				U (L2), TOFD (L2), E1 (L2), RI, PA (L2)	U(pl) (L2)	M (L2), P (L2)	U(TMCM) (L2)	
TES Canada Inc Unit 335, 3750 46 Ave SE, Calgary, Alberta, Canada T2B 0L1 PCN Coordinator: Reza Arjmand Tel: +1 403 245 5548 Email: reza.arjmand@tescan.ca				PA, TOFD (all L2)				
Tonghui Testing Technical Services (Nanjing) Co Ltd Unit 2, Block 12, No 8, Kangzheng Road, Liuhe District, Nanjing, China 211599 PCN Coordinator: Sophia Bian Tel: +86 (0)25 5766 1836 Email: sophia.bian@ndttraining.cn		U, R, RI		U, RI, R, TOFD	U	M, P, V, PA, BRS, ARS		
Trichy Institute for Welding M.S.A Complex, 1st Floor, Rail Nagar, Ariyamangalam, Trichy, Tamil Nadu, India 620010 PCN Coordinator: Prabu Venkatachalapathy Tel: +91 43 1244 2118 Email: tiwpcnaudit@gmail.com				U, RI (L2), PA, TOFD		M, P		

E1 – Eddy current	CS – Critical sizing	PI – Plate testing	RPS – Radiation Protection Supervisor
M – Magnetic particle	V – Visual testing	WI – Welding inspection	CRT – Computed radiography
P – Penetrant	TOFD – Time-of-flight diffraction	H1 – Rail axles	CRI – Computed radiographic interpretation
R – Radiography	U(pl) – Ultrasonic thickness measurement	H2 – Railway rail	U(TMCM) – In-service inspection, UT thickness
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	measurement and corrosion
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	monitoring of steel components

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
The South West School of NDT Longwood Drive, Forest Farm, Cardiff CF14 7HY Tel: +44 (0)29 2054 0000 Email: training@minton.co.uk / alan.rees@minton.co.uk	E1, P, M, R, U			WI, U, R, RI	E1	P, M, BRS, RPS, VT		
The Welding Institute (TWI) Granta Park, Great Abington, Cambridge CB21 6AL Tel: +44 (0)1223 899500 Email: trainexam@twitraining.com			U	E1, R, RI, U, CS, TOFD	E1, U, U(pl)	V, BRS, RPS, PA, CRI, M, P		
TWI Technology & Training Centre (Northeast) Ferrous Road, Riverside Park, Middlesbrough TS2 1DJ Tel: +44 (0)1642 216320 Email: twinorth@twi.co.uk	E1, P, M, R, U			E1, R, RI, U, CS, TOFD	U, U(pl)	P, M, V, BRS, RPS, CRT, CRI, PA		
WENS Technical & Occupational Skills Training LLC PO Box 393179, Unit 107B, First Floor, Multiline 6 Business Centre, Arjumand Building, DIP 1, Dubai, United Arab Emirates PCN Coordinator: Mr R Raghunathan Tel: +971 5 546284 / +971 5 07 563164 Email: raghu@wensdubai.com Web: www.wensdubai.com		R, RI, U		R, RI, U, WI, TOFD	U	P, M, V, BRS, PA		

PCN24/PSL04 – Document issue and review status		
Document issue for review	Changes/amendments	Current document status
Issue 1	New document issued: PCN24/PSL04. New AQB added: Tonghui Testing (Nanjing) China.	1 January 2025.

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.

©2025 The British Institute of Non-Destructive Testing. All Rights Reserved.

This document is protected by UK and international copyright laws and remains the intellectual property of BINDT. Reproduction and distribution of the document without the written permission of BINDT is strictly prohibited.

