

# PCN24/PSL04

## Examination availability

Issue 8 • March 2026



A division of

**BI**NDT  
THE BRITISH INSTITUTE OF  
NON-DESTRUCTIVE TESTING



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**

<p><b>African NDT Centre (Pty) Ltd</b> 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</p> <p><b>PCN test centre approval expiry date: 01.05.2028</b></p>	<p><b>Altair Engineering Inspections Pte Ltd</b> #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</p> <p><b>PCN test centre approval expiry date: 11.09.2027</b></p>
<p><b>Argyll Ruane</b> 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</p> <p><b>PCN test centre approval expiry date: 20.08.2027</b></p>	<p><b>Array Training Ltd</b> Hareness Circle, Aberdeen AB12 3LY PCN Coordinator: Ray Wilson Tel: +44 (0)1224 890806 Email: ray.wilson@arraytraining.com Web: www.arraytraining.com</p> <p><b>PCN test centre approval expiry date: 30.11.2026</b></p>
<p><b>A Star Training &amp; Consultancy Pvt Ltd (India)</b> 33, Plot 2, Ponniamman 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</p> <p><b>PCN test centre approval expiry date: 27.10.2027</b></p>	<p><b>BIT Inspection Technology</b> No 11, 6th Pillaiyarkoil Street, Ambal Nagar, Ekkattuthangal, Chennai, India 600032 PCN Coordinator: Rajamanickam Baskar Tel: +91 98 4080 0863 Email: rbaskar@bitndtindia.com</p> <p><b>PCN test centre approval expiry date: 09.02.2028</b></p>
<p><b>Lavender International Test Centre</b> 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</p> <p><b>PCN test centre approval expiry date: 25.11.2026</b></p>	<p><b>NDE Institute of Trinidad Ltd</b> 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</p> <p><b>PCN test centre approval expiry date: 06.05.2029</b></p>
<p><b>Noble Quality Evaluation Private Limited</b> FAO: Ramesh Narayanasamy, Plot 20 &amp; 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</p> <p><b>PCN test centre approval expiry date: 31.10.2028</b></p>	<p><b>Royal Tech Training &amp; Consultancy</b> 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</p> <p><b>PCN test centre approval expiry date: 30.06.2026 (interim)</b></p>

<p><b>Serco Rail Technical Services</b> Unit 9, Victoria Way, Pride Park, Derby DE24 8AN PCN Coordinator: Jan Makovsky Contact: Jon Cadd Tel: +44 (0)7718 194895 Email: training.srts@serco.com</p> <p><b>PCN test centre approval expiry date: 05.01.2029</b></p>	<p><b>Singapore Welding Society</b> 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: <a href="https://sws.org.sg">https://sws.org.sg</a></p> <p><b>PCN test centre approval expiry date: 28.05.2026</b></p>
<p><b>Smart Technocrats &amp; Consultancy Services (I) Pvt Ltd</b> 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</p> <p><b>PCN test centre approval expiry date: 01.04.2028</b></p>	<p><b>South West School of NDT</b> 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: <a href="http://www.swsndt.co.uk">www.swsndt.co.uk</a></p> <p><b>PCN test centre approval expiry date: 20.01.2027</b></p>
<p><b>Tonghui Testing Technical Services (Nanjing) Co Ltd</b> 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</p> <p><b>PCN test centre approval expiry date: 24.11.2028</b></p>	<p><b>Trichy Institute for Welding</b> 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</p> <p><b>PCN test centre approval expiry date: 18.05.2027</b></p>
<p><b>TWI Test Centre</b> Granta Park, Great Abington, Cambridge CB21 6AL PCN Coordinator: Michal Skerik Tel: +44 (0)1223 899500 Email: trainexam@twitraining.com</p> <p><b>PCN test centre approval expiry date: 19.02.2027</b></p>	<p><b>WENS Technical &amp; Occupational Skills Training LLC</b> 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: <a href="http://www.wensdubai.com">www.wensdubai.com</a></p> <p><b>PCN test centre approval expiry date: 05.04.2028</b></p>

## 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**

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<b>African NDT Centre (Pty) Ltd</b> 21 Constantia Blvd, Constantia Kloof, Roodeport, Johannesburg, 1709 South Africa PCN Coordinator: I Mahomed Tel: +27 12 665 3248 / Mobile: +27 66 418 5518 Email: ismail.mahomed@andtc.com				U, RI, E1		M, P, V		
<b>Altair Engineering Inspections Pte Ltd</b> #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				U, RI (L2), TOFD, M (L2), P (L2)		PA		
<b>Altair Academy Sdn Bhd</b> 129 & 129-01, Jalan Sierra Perdana 4, Taman Sierra Perdana, 81750, Masai, Johor, Malaysia Contact: Mr Shaik Khaja Mohiuddin Email: khaja@altairengg.com				U, RI (L2), TOFD, M (L2), P (L2)		PA		
<b>Argyll Ruane</b> 4 Europa View, Sheffield Business Park, Sheffield S9 1XH PCN Coordinator: Kristian Hampson Tel: +44 (0)114 399 5720 / Fax: +44 (0)114 243 0035 Email: kristian.hampson@argyllruane.com Web: http://argyllruane.com		RI, U, R		E1, R, RI, U, CS, WI, TOFD	U, U(pl)	P, M, V, BRS, RPS, PA, CRT, CRI	U(TMCM) (L2)	

E1 – Eddy current M – Magnetic particle P – Penetrant R – Radiography RI – Radiographic interpretation U – Ultrasonic		CS – Critical sizing V – Visual testing TOFD – Time-of-flight diffraction U(pl) – Ultrasonic thickness measurement ACFM – Alternating current field measurement PA – Phased array		PI – Plate testing WI – Welding inspection H1 – Rail axles H2 – Railway rail ARS – Advanced Radiation Safety BRS – Basic Radiation Safety		RPS – Radiation Protection Supervisor CRT – Computed radiography CRI – Computed radiographic interpretation U(TMCM) – In-service inspection, UT thickness measurement and corrosion 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 Lumpur, 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) Trikarsa 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 (LLC. I.V.E.P.E.-SEV) Industrial and Business Education and Training Institute-SEV Hellenic Federation of Enterprises, 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		

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<p>E1 – Eddy current M – Magnetic particle P – Penetrant R – Radiography RI – Radiographic interpretation U – Ultrasonic</p> <p>CS – Critical sizing V – Visual testing TOFD – Time-of-flight diffraction U(pl) – Ultrasonic thickness measurement ACFM – Alternating current field measurement PA – Phased array</p> <p>PI – Plate testing WI – Welding inspection H1 – Rail axles H2 – Railway rail ARS – Advanced Radiation Safety BRS – Basic Radiation Safety</p> <p>RPS – Radiation Protection Supervisor CRT – Computed radiography CRI – Computed radiographic interpretation U(TMCM) – In-service inspection, UT thickness measurement and corrosion monitoring of steel components</p>								
<p><b>Argyll Ruane (C &amp; D Access Ltd)</b> 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</p>				E1, U, TOFD, PA	U(pl)	P, M, V		
<p><b>Argyll Ruane, Dunfermline</b> 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</p>		U		E1, U, RI, WI, TOFD	U	P, M, V, PA		
<p><b>Argyll Ruane (Apave SEE)</b> Fjodor Dostoevski 72, 1000 Skopje, North Macedonia Tel: +389 72 275 233 Email: marija.janevska@apave.com</p>				E1, U, R, RI		P, M, V, BRS		
<p><b>Array Training Ltd</b> Hareness Circle, Aberdeen AB12 3LY PCN Coordinator: Ray Wilson Tel: +44 (0)1224 890806 Email: ray.wilson@arraytraining.com Web: www.arraytraining.com</p>				U, R/RI, E1	U(pl)	M, P, V, BRS, ARS	U(TMCM) (L2)	
<p><b>A Star Training &amp; Consultancy Pvt Ltd (India)</b> 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</p>				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 measurement and corrosion monitoring of steel components
RI – Radiographic interpretation	ACFM – Alternating current field measurement	ARS – Advanced Radiation Safety	
U – Ultrasonic	PA – Phased array	BRS – Basic Radiation Safety	

Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<b>BIT Inspection Technology</b> 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		
<b>Lavender International NDT Consultancy Services Ltd</b> 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
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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, PA, ACFM, WI	E1, U, U(pl)	P, M, V, 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@qcccanada.com				TOFD		PA		
Lavender International NDT Consultancy Services Ltd (TQCC) G Papandreou 150, Metamorfofi, 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		
<b>NDE Institute of Trinidad Ltd</b> 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
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Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<b>Noble Quality Evaluation Private Limited</b> 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		
<b>Royal Tech Training &amp; Consultancy</b> 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		
<b>Serco Rail Technical Services</b> Unit 9, Victoria Way, Pride Park, Derby DE24 8AN PCN Coordinator: Jan Makovsky Contact: Jon Cadd Tel: +44 (0)7718 194895 Email: training.srts@serco.com			U, H1 (L1, L2)					
<b>Singapore Welding Society</b> 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
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Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<b>Smart Technocrats &amp; Consultancy Services (I) Pvt Ltd</b> 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)		
<b>TES Canada Inc</b> 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)				
<b>Tonghui Testing Technical Services (Nanjing) Co Ltd</b> 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		
<b>Trichy Institute for Welding</b> 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		
<b>The South West School of NDT</b> 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		

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
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Authorised Qualifying Bodies' examination centre	Aerospace	Castings	Railway	Welds	Wrought products	General (multi-sector)	In-service inspection	Tubes and pipes
<b>The Welding Institute (TWI)</b> 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, R, RI, U, CS, TOFD	U, U(pl)	P, M, V, BRS, RPS, CRT, CRI, PA		
<b>WENS Technical &amp; Occupational Skills Training LLC</b> 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.
Issue 2	Addition of Serco AQB and name change for IVEPE SEV AEC.	23 April 2025.
Issue 3	Update of African NDT Centre certificate expiry date.	2 May 2025.
Issue 4	Removal of TCS NDT Training & Consultancy Services in NDT.	12 August 2025.
Issue 5	Update to Serco contact.	1 October 2025.
Issue 6	PCN test centre approval expiry date updated for Noble Quality Evaluation Private Limited and WENS Technical & Occupational Skills Training LLC.	24 November 2025.
Issue 7	Expiry dates updated for Noble and Tonghui Testing.	4 December 2025.
Issue 8	Expiry dates updated for NDE Trinidad, Noble, Serco and Royal Tech and PA added to NASA AEC.	30 March 2026.

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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