

Certification Services Division
Newton Building, St George's Avenue
Northampton, NN2 6JB
United Kingdom

Tel: +44(0)1604-893-811.
 Fax: +44(0)1604-893-868.
 E-mail: pcn@bindt.org



PSL/4A Issue 16 dated 1st July 2010

SUMMARY OF BINDT CERTIFICATED ORGANISATIONS

The following table lists organisations certificated by BINDT Certification Services Division for ISO 9000 and PCN Test Centre approval, their scope of activity and expiry dates.

CERTIFICATED ORGANISATIONS			
Company Name	Certification Issued	Scope	Expiry Date
Aerospace Inspection Training, Norwich Airport, Norwich	1SO 9001:2008 PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Aerospace E1, P, M, U, R Conduct of training for NDT Personnel	2012-02-09 2012-01-19
AIB- Vincotte Nederland	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Welds PA,	2011-04-30
A Star		Conduct of examinations for NDT Personnel for Welds U, TOFD General (Multi-sector) PA	2012-02-25
K2 Specialist Service		Conduct of examinations for NDT Personnel for Welds E1, General (Multi-sector) P, M	2012-02-27
Lavender International Test Centre, Penistone, Sheffield	1SO 9001:2008 PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Castings P, M, R, RI, U, V Welds E1, P, M, U, R, RI, V, TOFD, WI Wrought Products E1, P, M, U, V General (multi-sector) P, M, V, PA	2012-11-11
Meena International Chennai, India	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Welds U, R,	2012-08-13
Northern Test Centre, Rotherham, South Yorkshire	1SO 9001:2008 PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Castings P, M, V, U, R Welds E1, P, M, U, R, RI, V, WI Wrought Products P, M, U, V General (multi-sector) P, M, V	2012-05-16
Serco Railtest Limited, Derby	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Railway U (axles) General (multi-sector) M	2011-08-11
Singapore Welding Society, c/o SETSCO Services PTE Ltd, Singapore	1SO 9001:2008 PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Aerospace E1, P, M, R, U Welds P, M, R, RI, U General (multi-sector) P, M	2011-03-21



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.



SETSCO Services PTE Limited, Singapore	ISO 9001:2008	Conduct of training in NDT for the following NDT methods and techniques Eddy Current Ultrasonic Magnetic Particle Liquid Penetrant Radiographic	2011-02-03
SGS (Shanghai), NDT Training & Examination Centre China	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Castings R, U Welds R(No L3 Practical), RI, U Wrought Products P, M, U General (multi-sector) P, M, V	2011-07-06
Sonovation	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Welds TOFD,	2011-10-06
South East NDT Limited, Dartford, Kent	ISO 9001:2008	Provision of non-destructive testing services in respect of Ultrasonic testing on site Magnetic particle testing on site Liquid penetrant testing on site Thermography on site	2013-08-07
South West School of NDT, Pentwyn, Cardiff	ISO 9001:2008 PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Aerospace E1, P, M, R, U Welds WI General (multi-sector) P, M	2011-10-23
TWI Test Centre, Abington, Cambridge	PCN Test Centre Approval	Conduct of examinations for NDT Personnel for Aerospace E1, P, M, R, U Castings R Rail U (axles) Welds P, M, R, RI, U; TOFD Wrought Products E1, P, M, U General (multi-sector) P, M; PA	2011-11-05
Western Technical Services, Bridgwater, Somerset	ISO 9001:2008	Manual ultrasonic testing in the laboratory and on site Liquid penetrant testing in the laboratory and on site Magnetic particle testing in the laboratory and on site Mass spectrometer leak testing in the laboratory and on site Welding inspection on site The testing of milk thermisation systems to satisfy the requirements of SI No. 1086: 1995	2013-08-04

Where E1 = eddy current; M = magnetic particle; P = penetrant; R = radiography; RI = radiographic interpretation; PA = Phased Array;

TOFD = Time of Flight Diffraction; WI = Weld Inspection U = ultrasonic and V = visual testing.