## PCN EXAMINATION RESULTS NOTICE

IMPLEMENTATION DATE 1<sup>st</sup> APRIL 2018

This results notice is issued by BINDT Authorised Qualifying Bodies and may be verified through the BINDT Certification Records Office at Midsummer House, Riverside Way, Bedford Road, Northampton NN1 5NX, United Kingdom. Tel: + 44(0) 1604 438300 for

answering machine out of office hours. Email: pcn@bindt.org

Authorised Qualifying Body Examination Point Result refernce Examiner

Examiner Moderator

Invigilator
Candidate's PCN number
Candidate's Family name
Candidate's Given name(s)
Date of birth (dd/mm/yy)
Gender (optional)
Candidate has opted-in to

BINDT marketing material (Y/N) Candidate's address

Sponsor (if not employer) Address Candidates's telephone Country code/area Candidates's email (required)

andidates's email (required)
Candidates's employer
Training organisation
Exam Date (dd/mm/yy)
Examination type
PCN document reference
Product or industry sector
NDT method

Level attempted Examination parts & grades

THEORY
-GENERAL
-SPECIFIC
PRACTICAL

-SAMPLE1&INSTRUCTION -SAMPLE2 -SAMPLE3 NOBLE QUALITY EVALUATION PRIVATE LIMITED

NQE TRICHY P2762-19 G.P.SELVAN

N.RAJESWARAN, S.MOHANAKUMAR

MADOUNI MBAMA CESAR CHANEL 08/09/1985 Male

N/A

**B.P:10050 LIBREVILLE, GABON** 

N/A N/A

+241-07003231

madounischanel@gmail.com

NQE TRICHY 02/02/2019 INITIAL

PCN GEN APP E1 ISSUE 9 REV A 1st JANUARY 2016

**6 WELDMENTS** 

21, MAGNETIC PARTICLE TESTING

2

70% Pass 80% Pass 94.5% Pass 91.8% Pass

90.6% Pass

Overall grade
Overall result (pass/fail)
Level awarded
Categories awarded
Retest allowed (if failed)
Latest date for retest
Issue date of results

Issue date of results
Are all eligibility criteria met?
Authorising name & signature

80.8% PASS 2D

h&v, Portable equipment & NDT Instruction writing

N/A N/A

13/02/2019 YES N.RAMESH NQE Training and Examination Centre Tiruchirapalli - 620 007, India HY

Tiruchirapalli - 620 007, India

PCN Result Notice issue 21 dated 1 st APRIL 2018. This results notice is not a certificate of competence and should neither be tendered nor accepted as such. A record of certification is issued by the BINDT Certification Records Office within 14 days of the date of issue of this notice providing all examination and certification fees have been paid and the certification shall be valid from the date this notification is received by BINDT Certification Records Office not before.

## GENERAL INFORMATION

The PCN scheme provides an independent central certification scheme embodying modern quality assurance requirements and a commitment to conform to European and international standards. The PCN Scheme is owned and managed by the British Institute of NDT (BINDT).

Certificates are issued following success in a thoroughly searching examination conducted at BINDT Authorised

Qualifying Bodies, and are valid for five years. After the first five year period of validity, certificates may be renewed following the submission of evidence of continuous satisfactory employment in the application of NDT. At the end of a second five year period of validity, recertification follows success in an examination which, in the case of Levels 1 and 2, consists of a practical test or, in the case of Level 3, a written test or compliance with a structured credit system.





a structured credit system.

PCN certificates satisfy the requirements of international standard EN ISO 9712 The qualification requirements of PCN (eyesight, training and experience) also satisfy the provisions of a number of other widely accepted national and international standards and quidelines.

guidelines.

Candidates who are successful in the qualification examination, but who have not yet acquired the experience necessary for certification should, when experience has been gained under appropriate certificated supervision (see PCN/GEN for detailed information), apply for PCN certification directly to the Certification Services Division of the British Institute of NDT with evidence of the requisite experience.

Employers may find it convenient to utilise the PCN system within their internal NDT personnel certification programmes (e.g., within SNT-TC-1A or EN4179 systems). Further guidance on any aspect of NDT personnel certification may be obtained from BINDT Certification Services Division.

The following Levels of Competence are covered by the scheme:

Level 1

An individual certificated to level 1 is qualified to carry out NDT operations according to a written instruction and under the supervision of level 2 or level 3 personnel. PCN level 1 certificated personnel have demonstrated the competence to set up equipment, carry out the test, record and classify the results in terms of written criteria, and to report the results. Level 1 personnel have not demonstrated competence in the choice of test method or technique to be used, nor for the assessment, characterisation or interpretation of test results.

As above: distinction level.

Level 2

This level is qualified to perform and direct NDT according to established or recognised procedures and have demonstrated competence to choose the technique for the test method used; set up and calibrate equipment; perform and supervise the test; interpret and evaluate results according to applicable standards, codes or specifications; define the limitations of application of the testing method for which they are qualified; understand and transform NDT standards and specifications into practical testing instructions adapted to the actual working conditions; prepare written test instructions; carry out and supervise all level 1 duties; organise and report the results of non-destructive tests.

Level 2D

As above: distinction level

Level 3

Personnel holding this, the highest level, are qualified to direct any NDT operation for which they are certificated and: assume full responsibility for a test facility and staff; establish and/or validate NDT instructions or procedures; interpret codes, standards, specifications and procedures; designate the particular test methods, techniques and procedures to be used. Level 3 personnel have demonstrated: a competence to interpret and evaluate test results in terms of existing codes, standards and specifications; possession of the required level of knowledge in applicable materials, fabrication and product technology sufficient to enable the selection of methods and techniques, and to assist in the establishment of test criteria where none are otherwise available; a general familiarity with other NDT methods; the ability to guide personnel below level 3. Where level 3 duties regularly require the individual to apply routine NDT by a method or methods, BINDT recommends that industry demand that this person should hold and maintain level 2 certification in those methods.

As above: distinction level

| Code | Sectors (Industry)                      | Code | NDT Methods & Techniques Cont.    | Scopes of Competence                  |
|------|---|------|-----------------------------------|---------------------------------------|
| 1    | Aerospace                               | 35   | Computer Radiographic Interpreter | X-rays                                |
| 2    | Pre and in-service inspection           | 36   | Digital Radiographic Interpreter  | Gamma rays                            |
| 3    | Railway maintenance                     | 37   | Phased Array Interpretation       | Dye penetrants                        |
| 8    | Radiation                               | 38   | Basic Radiation Safety            | Fluorescent Penetrants                |
|      |   | 39   | Radiation Protection              | Fixed installations                   |
| Code | Sectors (Product)                       | 40   | Railway Axles                     | Portable equipment                    |
| 4    | Castings                                | 41   | Rail (NR/055)                     | Composite materials                   |
| 5    | Forgings and wrought products           | 42   | Rail UT Welds                     | Materials and components              |
| 6    | Weldments                               | 48   | Thickness measurement & corrosion | Structures                            |
| 7    | Tubes and pipe                          |      | monitoring                        | Light metals                          |
|      |   |      | ## S                              | Dense metals                          |
| Code | NDT Methods & Techniques                |      |                                   | Plate                                 |
| 20   | Eddy Current                            |      |                                   | Bars and Billets                      |
| 21   | Magnetic Particle Testing               |      |                                   | General Forgings                      |
| 22   | Liquid Penetrant Testing                |      |                                   | Condenser Tubes                       |
| 23   | Visual Testing                          |      |                                   | NDT Instruction Writing               |
| 24   | Ultrasonic Testing                      |      |                                   | Critical defect sizing                |
| 25   | Radiography                             |      |                                   | Single frequency                      |
| 26   | ACFM                                    |      |                                   | Multiple frequency                    |
| 27   | TOFD                                    |      |                                   | Butt welds in plate                   |
| 28   | Phased Array                            |      |                                   | Butt welds in pipe                    |
| 29   | Computer Radiographic Testing           |      |                                   | 'T' joint welds                       |
| 30   | Digital Radiographic Testing            |      |                                   | Nozzle welds                          |
| 31   | Guided Wave                             |      |                                   | Node welds                            |
| 32   | Weld Inspection                         |      |                                   | Wavemaker                             |
| 33   | Radiography (welds) Aero                |      |                                   | Teletest                              |
| 34   | Radiographic Interpreter                |      | - 10 mm                           | MSS                                   |
|      | (a) |      |                                   | ISO 20807 inspection of Wrought Plate |
|      |   |      |                                   | Steel Components                      |

PCN Result Notice issue 210dated 1\*April 2018October-2017. This results notice is not a certificate of competence and should neither be tendered nor accepted as such. A record of certification is issued by the BINDT Certification Records Office within 14 days of the date of issue of this notice providing all examination and certification fees have been paid and the certification shall be valid from the date this notification is received by BINDT Certification Records Office not before.