

PCN EXAMINATION RESULTS NOTICE

IMPLEMENTATION DATE: 1st 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. E-mail: pcn@bindt.org

Authorised Qualifying Body	BIT Inspection Technology
Examination point	Chennai – India
Result reference	J 00968
Examiner	R.Baskar
Moderator	-
Invigilator	T.Mahesh
Candidate's PCN number	New
Candidate's family name	Madouni Mbama
Candidate's given name(s)	Cesar Chanel
Date of birth (dd/mm/yy)	08.09.1985
Gender (optional)	Male
Candidate has opted-in to BINDT marketing material (Y/N)	No
Candidate's address	B.P:10050 LBV (Gabon) Libreville.
Sponsor (if not employer)	Self
Address	Refer Candidates Address
Candidate's telephone Country code, area code & telephone number (required)	+24107003231
Candidates email (required)	madounischanel@gmail.com
Candidate's employer	Unemployed
Training organisation	BIT Inspection Technology
Exam date (dd/mm/yy)	07.01.2019 & 08.01.2019
Examination type	Re-Exam
PCN document reference	PCN/GEN Appendix C1 Issue 9 Dated 1 st July 2016
Product or industry sector	Welds
NDT method	ULTRASONIC TESTING
Level attempted	2
Examination parts & grades	
General Theory:	77.5% (Ref. Old Result Notice no. J00915, Dt. 22.11.2018)
Specific Theory:	70.0%
Specimen 1(Pipe) - 3.2.1:	80.9%
Specimen 2(Pipe) - 3.2.5:	72.8%
Specimen 3(Pipe)- 3.2.7:	75.0%
Specimen 4(Plate) - 3.1.3:	83.2%
WI&Specimen5(Plate) - 3.1.2:	86.6%
Written Instruction:	80.0%
Lamination:	Pass
Overall grade	77.47% (3.1), 74.57% (3.2)
Overall result (pass/fail)	PASS
Level awarded	2
Categories awarded	ULTRASONIC TESTING – Welds (Category 3.1 & 3.2)
Retest allowed (if failed)?	Not Allowed
Latest date for retest	Not Allowed
Issue date of results	25.01.2019
Are all eligibility criteria met?	No
Authorising name & signature	R.Baskar

Note: Kindly send the certificate to
BIT Inspection Technology, as requested
by the candidate

