

British Institute of Non-Destructive Testing
Midsummer House, Riverside Way
Bedford Road, Northampton NN1 5NX
United Kingdom
Tel: +44(0)1604-438-300.
Fax: +44(0)1604-438-301.
E-mail: pcn@bindt.org



SCHEDULE OF AUTHORISED TRAINING INSTRUCTORS

for

IVEPE-SEV

143 LIOSSION & 6 THEIRSIU STR. ATTIKIS SQUARE
10445 ATHENS, GREECE

Undertaking training of Condition Monitoring Testing personnel in the following sectors and CM methods:

Authorised Trainers				
Name	PCN no.	Category	Sector	Method
Simon Mills	300017	3 & 4	General	Vibration Analysis
Austin Dunne	300040	2	C,M,E	Infrared Thermography

Training co-ordinator:	Mr. Nikolaos Andreadis
-------------------------------	------------------------

Nicole Banks
British Institute of NDT

ATO Authorisation No. 0120

Tutor schedule date of issue: 24 April 2018

2428_IVEPE-SEV

This tutor schedule is correct at time of issue. The ATO is responsible for advising BINDT of any changes to the tutor schedule per the requirements of ATO approval document.



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

The below named company is hereby authorised to conduct CM training as a BINDT Approved Training Organisation (ATO)

**IVEPE-SEV
143 LIOSSION & 6 THEIRSIU STR. ATTIKIS SQUARE
10445 ATHENS, GREECE**

has been assessed and found that they conform to the relevant criteria detailed in:

1. ISO 18436-3 (Condition monitoring and diagnostics of machines. Requirements for qualification and assessment of personnel. Requirements for training bodies and the training process)
2. PCN document CMGEN and relevant technical appendices
3. BINDT CM Approval Document of Condition Monitoring Training Organisations

Courses listed below have been accredited against the Institute's Minimum Requirements for the Structured Training of Condition Monitoring Practitioners and are approved as suitable preparation for the corresponding PCN examinations.

Method	Category(ies)
Infrared Thermography	1 & 2
Vibration Analysis	1,2, & 3

ATO Authorisation No. 0120

Date of issue: 13 April 2018
Date of expiry: 12 April 2019

Nicole Banks
British Institute of NDT