



**HENC in cooperation with TWI,  
proudly announces**

# **Phased Array Ultrasonic Testing (PAUT) Data Analysis - Welds - Blended Learning**

## **Suitable for**

Engineers, inspectors, supervisors or technicians looking to expand their knowledge and gain a qualification in PAUT data analysis-interpretation Level 2

## **Blended Learning**

This course is a mix of eLearning and in-class practical training followed by certification to EN ISO 9712. The online modules of eLearning part can be studied when and where it is most convenient and at your pace. Participants will attend practical classroom training for 5 days.

## **Entry requirements:**

- EN ISO 9712 Level 2 UT Certification
- ASNT Level 2 UT Certification holders will be required to sit the CSWIP UT Welds Level 2 General Paper

## **Info:**

Training includes both theoretical and practical elements:

Level 2 - 80 hours (40 hours online and 40 hours classroom).

Course and Exams will be held in Athens Greece, in Greek Language by TWI expert lecturer

**STARTING CLASSROOM DATE:**  
**SEPTEMBER 17<sup>th</sup>, 2018**

More info and Course Applications: [info@henc.gr](mailto:info@henc.gr) [www.henc.gr](http://www.henc.gr)