

Gas Detection You Can Trust

This is to certify that

Paulo Jorge Faria Barbosa

Of

Megalab- Equipamentos Cientificos e Industriais

Has successfully completed the Crowcon training course and assessment on

Use, Service, Maintenance, Repair and Calibration of **Crowcon Gas Detectors**

Including instruction applicable to Crowcon product on Gas hazards Gas detection principles Methods of explosion proof protection Use, Maintenance, Repair and Calibration of the following models:

All Crowcon Product

This applicant has been trained on instrument Certification markings / approvals, their importance and meaning:

ATEX

In our judgement the holder has demonstrated the necessary understanding and competence for the correct Use, Maintenance and Repair of the products listed above and as an employee of Megalab is authorised to carry out repairs in accordance with Crowcon Work Instructions on behalf of his employer's business. Maintenance and Repair training includes instruction on calibration techniques, replacement of consumables, sensors and circuit boards and circuit level repairs and modifications as defined in the current issue of Crowcon Work Instructions for each product.

This certificate is valid for two years from the date shown below.

23rd February 2011

Simon Boulter (Training Officer)

Crowcon Detection Instruments Ltd.