Insert Own Logo Here

Certification of a Certified Measuring Instrument in Accordance with Regulation 37 of the *National Measurement Regulations 1999* (Cth) in Accordance with the *National Measurement Act 1960* (Cth)

Name of certifying authority ¹
Address ¹
Telephone ¹ Email ¹
Name and/or description of the certified measuring instrument
Permanent identifying marks ²
Certificate number
Date of certification ³
Date of expiry of certificate
Certified value(s) of the certified measuring instrument ⁴
The reported values are traceable to Australian legal units of measurement by comparison with
Australian primary standards of measurement*, recognized-value standards of measurement*,
reference standards of measurement*, certified measuring instruments* and/or Australian certified reference materials*. *Delete if not relevant.

Uncertainty of certification⁵ ±.....

⁵ Including the coverage factor

¹ If the certificate is prepared on stationery containing this information it should not be repeated in the body of the certificate

² Permanent identifying marks including the current NMI pattern approval number shall be marked on or attached to the instrument in such a way that the mark cannot be obliterated or removed without being destroyed.

³ Date on which the certificate is signed

⁴ The certified values shall either be stated here an unambiguous reference to a measurement report containing all measurement results, measurement data and any relevant conditions. In the latter case the attached measurement report becomes part of the Certificate which must be reproduced in full.

This uncertainty has been ascertained in accordance with the principles in JCGM 100: 2008 *Evaluation of Measurement Data* — *Guide to the Expression of Uncertainty in Measurement,* with an interval estimated to have a confidence level of 95% at the time of certification.

Signature Date

Name of signatory..... Position held

Being a person, or a person representing a body, or under the supervision of a body, appointed as a certifying authority under the *National Measurement Regulations 1999* (Cth) (the Regulations), I hereby certify the above measuring instrument as a certified measuring instrument in accordance with the Regulations and that it was found to be operating within the maximum permissible errors for that type of measuring instrument at the time of certification.