

## National Measurement Institute

## **Appointment as a Utility Meter Verifier**

Acting under section 18RA of the *National Measurement Act 1960* (Cth), the Secretary of the Department of Industry, Science, Energy and Resources hereby appoints:

Reliance Worldwide Corporation (Aust.) Pty. Ltd.
Water Meter Verification Test Facility
(ABN 71 004 784 301)

Operating at:

27-28 Chapman Place Eagle Farm QLD 4009

as a utility meter verifier for

### **Water Meters**

This appointment is for the period from 28 June 2022 to 27 June 2025 and is limited to the class or classes of utility meter(s) specified in the attached schedule.

Dated this Thirtieth day of June 2022

Signed

Gregory Potter
For Secretary
Department of Industry, Science, Energy and Resources

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## Schedule to Appointment as a Utility Meter Verifier

# Reliance Worldwide Corporation (Aust.) Pty. Ltd. Water Meter Verification Test Facility (ABN 71 004 784 301)

Operating at:

27-28 Chapman Place Eagle Farm QLD 4009

#### **Verification Mark**

Acting under section 18RC of the *National Measurement Act 1960* (Cth) the Secretary hereby allocates the following verifier's mark for use by the appointee when verifying utility meters:



### **Scope of Appointment**

Verification of water meters in accordance with NITP 14 National Instrument Test Procedures for Utility Meters, within the flowrate range of Q1  $\geq$  0.012 kL/h to Q3  $\leq$  8 kL/h

### Class(es) of water meter which may be verified

- (i) Class 1 water meters within the flowrate range Q1  $\geq$  0.012 kL/h to Q3  $\leq$  8 kL/h
- (ii) Class 2 water meters within the flowrate range Q1  $\geq$  0.012 kL/h to Q3  $\leq$  8 kL/h

Gregory Potter
For Secretary
Department of Industry, Science, Energy and Resources

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**Tests** 

(i) Verification of water meters in accordance with the requirements of NITP 14 National Instrument Test Procedures for Utility Meters; and

(ii) Any additional test as specified in the relevant certificate of approval.

**Statutory Conditions** 

This appointment as a utility meter verifier under section 18RA of the *National Measurement Act 1960* (Cth) is subject to the conditions stated in section 18RB of the *National Measurement Act 1960* (Cth) as amended. At the time of appointment section 18RB contains the following conditions:

a) if the verifier is an individual—that the verifier must not personally verify a utility meter unless he or she is competent to test that class of utility meter;

ineter unless he or she is competent to test that dass or utility ineter,

aa) that the verifier must not employ a person to verify a utility meter unless that person

is competent to test that class utility meter;

b) if the verifier employs persons to verify utility meters - that the verifier provide a list

to the Secretary of the employees who will verify utility meters;

c) that the verifier, and its employees (if any), comply with the requirements of this Act;

d) that the verifier, and its employees (if any), comply with the requirements of a trade

measurement inspector made under this Act;

e) that the verifier maintain such reference standards of measurement as the Secretary

specifies in writing;

f) that the verifier participate in such training in respect of the verification of utility

meters as the Secretary requires in writing;

g) that the verifier report as required in writing by the Secretary concerning its role as a

utility meter verifier.

Gregory Potter

For Secretary

Department of Industry, Science, Energy and Resources

Note:

Section 18RCA provides that for the purposes of the conditions set out in paragraphs 18RB(a) and (aa) of the *Act*, a person who is accredited by the National Association of Testing Authorities to test a class of utility meter is taken to be competent to test that class

of utility meter.

**Additional Conditions** 

In addition to the statutory conditions of appointment of authorities contained in section 18RA of the *National Measurement Act 1960* (Cth) this appointment is also subject to the

following conditions:

(i) Continuing accreditation against AS ISO/IEC 17025 General requirements for the competence of testing and calibration laboratories in the form of NATA accreditation No. 15583 and the tests specified in NITP 14 National Instrument Test Procedures for

**Utility Meters**;

(ii) Compliance with NITP 14 National Instrument Test Procedures for Utility Meters;

(iii) Discharge of all financial obligations to the National Measurement Institute in respect

of this appointment;

(iv) During the term of this appointment all staff responsible for marking utility meters and/or issuing batch verification certificates under regulation 2.36B of the *National Trade Measurement Regulations 2009* (Cth) under this appointment must attend a legal metrology seminar conducted by the Policy and Regulatory Services Section of

the Legal Metrology Branch of the National Measurement Institute;

(v) This appointment revokes and replaces any previous appointments and/or any

extensions granted to any previous appointments.

**Notes:** 

1. Nil.

Gregory Potter For Secretary

Department of Industry, Science, Energy and Resources

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