

Government Gazette

of the State of
New South Wales

Number 347 - Other Friday, 06 September 2024

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By AuthorityGovernment Printer

BUILDING AND DEVELOPMENT CERTIFIERS ACT 2018 NOTICE

Under section 65(1) of the *Building and Development Certifiers Act 2018* (the Act) the Secretary of the Department of Customer Service has approved the variation to the Fire Protection Accreditation Scheme (FPAS) managed by the Fire Protection Association Australia (FPAA). Commencing 1 July 2024, the FPAA are subject to the following conditions.

- Only accredit persons as an accredited practitioner (fire safety) in accordance with "Version 6 of the Fire Protection Association Australia (FPAA), Fire Protection Accreditation Scheme (FPAS), NSW Accredited Practitioner (Fire Safety) for Fire Systems Design (FSD) and Fire Safety Assessment (FSA)" submitted to Building Commission NSW by email on 5 April 2023.
- 2. Monitor the relevant work of persons it accredits as an accredited practitioner (fire safety), including the audit of 10 percent of all accredited individuals every 12 months, in accordance with the relevant provisions of the Scheme.
- Accept complaints and take appropriate action in relation to complaints it
 receives about the work of persons it accredits as an accredited practitioner
 (fire safety), including investigating, disciplining and publish disciplinary
 decisions in accordance with the relevant provisions of the Scheme.
- 4. Provide the Secretary a communication strategy it will use to inform members of the need to achieve the required qualification in Schedule 6 of the Scheme within the transitional period by 30 June 2024.
- 5. Provide the Secretary a list of accredited individuals granted their Transitional Accreditation quarterly.
- 6. Provide the Secretary a list of accredited individuals who apply for a renewal of their Transitional Accreditation quarterly and indicate their self-reported completion progress of the required qualification.
- 7. Provide the Secretary a list of accredited individuals granted Transitional Accreditation who have fulfilled the qualification requirements in Schedule 6 of the Scheme quarterly.

Date: 19/08/2024

Graeme Head, Secretary

Department of Customer Service

GEOGRAPHICAL NAMES ACT 1966

PURSUANT to the provisions of Section 10 of the *Geographical Names Act 1966*, the Geographical Names Board has this day assigned the name listed hereunder as a geographical name.

Campbelltown Billabong Parklands for a reserve located adjacent to the intersection of Oxley Street and The Parkway, Bradbury, Campbelltown Local Government Area (LGA). As a result of the new parkland the extent of the existing reserve, Bradbury Park, will be amended to apply to the area around Bradbury Oval.

The position and extent for this feature is recorded and shown within the Geographical Names Register of New South Wales. This information can be accessed through the Board's website at www.gnb.nsw.gov.au

NARELLE UNDERWOOD Chair

Geographical Names Board 346 Panorama Ave BATHURST NSW 2795

PIPELINES ACT 1967

INSTRUMENT OF GRANT OF VARIATION OF LICENCE AREA FOR PIPELINE LICENCE

LICENCE NO. 45 - VARIATION NO. 2

APA Transmission Pty Limited (APA) (ABN 84 603 054 404), having been granted Pipeline Licence No.45 under Section 14 of the Pipelines Act 1967 (the Act) on 18 September 2023, has applied in accordance with the provisions of Section 18 of the Act for a minor variation of the licence area by including additional lands as described in Schedule 1.

This application complies with the provisions of the Act and the Pipelines Regulation 2023, I, Penny Sharpe, Minister for Energy, pursuant to Section 19(1) of the Act, do grant Variation No. 2 to Licence No. 45 to APA, effective from my signing of this Instrument.

Signed this

day of September 2024.

The Hon Penny Sharpe MLC

Minister for Energy

SCHEDULE 1

TO BE INCLUDED IN THE LICENCE AREA FOR PIPELINE LICENCE 45

All the lands that are the subject of easements for a pipeline as described in Deposited Plans (DP)1302198, lodged and registered with NSW Land Registry Services.

SCHEDULE 1

LANDS FOR PIPELINE TO BE VESTED IN THE LICENSEE

The pieces or parcels of land in the areas marked as pipeline easements as described in Deposited Plan (DP) 1302198, as lodged and registered with NSW Land Registry Services.

SCHEDULE 2

RESTRICTIONS AS TO USER

Without affecting the generality of any requirement imposed by the *Pipelines Act* 1967 or *Pipelines Regulation* 2023, the owner or occupier of land over which there is an easement for pipeline must not within the easement, except with the prior consent in writing of the person in whom the easement is vested:

- (a) Excavate (including blasting), drill or dig.
- (b) Erect, place or permit to be erected or placed any building, structure (including fence posts), plant, apparatus or equipment, earthworks, utility services or other improvements whether permanent or temporary on, over or under the land.
- (c) Alter or disturb existing levels, contours or gradients.
- (d) Plant or cultivate any tree within 3 metres of the pipeline or any apparatus or works.
- (e) Place on or use any part of the servient tenement for the transport, carriage or support of any heavy object, vehicle or implement, which could in any way cause or be likely to cause damage to the pipeline.
- (f) Undertake any other activity that represents a danger to the pipeline or is a danger to the operation of the pipeline or its apparatus or works including signs, vent pipes and cathodic protection systems including anode beds and electrolysis test points.

PIPELINES ACT 1967

NOTIFICATION OF VESTING OF EASEMENTS OVER LANDS PIPELINE LICENCE NO. 45

VARIATION 2

- I, Penny Sharpe, Minister for Energy, pursuant to Sections 21 and 61 of the Pipelines Act 1967, hereby declare:
 - 1. that the lands and easements over lands described in Schedule 1 are vested in APA Transmission Pty Limited (ABN 84 603 054 404), for the purposes of, and incidental to, the construction and operation of Pipeline Licence No.45; and
 - 2. the restrictions as to user set out in Schedule 2 have effect in respect of the lands described in Schedule 1.

Signed this

2 day of September

2024.

The Hon Penny Sharpe MLC

Minister for Energy

Gas and Electricity (Consumer Safety) Act 2017

Order under section 12

- I, Yin Man, A/Executive Director, Building Operations, Building Commission NSW, Department of Customer Service as delegate under the Gas and Electricity (Consumer Safety) Act 2017 (the Act):
- (1) revoke, on and from the date on which this Order is published in the *New South Wales Government Gazette*, the Order dated 5 October 2023, published in the *New South Wales Government Gazette* of 13 October 2023 No 471 at page 1; and
- (2) pursuant to sections 12(2) and 12(3) of the *Gas and Electricity (Consumer Safety) Act 2017* by this Order, declare the electrical articles of a class described in Schedule 1 to be, on and from the date on which this Order is published in the *New South Wales Government Gazette*, declared electrical articles for the purposes of Part 2 of the *Gas and Electricity (Consumer Safety) Act 2017* and the specifications, including modifications, specified in Schedule 1 to be those applicable to electrical articles of that class.

Date: 2/9/2024

Yin Mar

A/Executive Director
Building Operations
Building Commission NSW
Department of Customer Service

Attachments

Schedule 1

Schedule 1

Declared Electrical Articles

NOTE: See also NSW Government Gazette No 298 published 02 August 2024, for E-Micromobility devices and their batteries. Website: www.gazette.legislation.nsw.gov.au

Interpretation:

Where a Class Specification references a part two to AS/NZS 60335 then AS/NZS 60335.1 shall be used in conjunction with this part two and forms part of the Class specification.

In this schedule a reference to:-

AS/NZS 60335.1 means AS/NZS 60335.1: 2020 + A1; or AS/NZS 60335.1: 2022+A1

AS/NZS 3100 means AS/NZS 3100: 2022+A1

AS/NZS 60745.1 means AS/NZS 60745.1: 2009 or AS/NZS 60745.1: 2003 +A1-3 The 2009 edition will supersede AS/NZS 60745.1: 2003 and its amendments after all of the Parts 2 of that standard have been superseded

AS/NZS 60598.1 means AS/NZS 60598.1: 2017 + A1-2

AS/NZS 61347.1 means AS/NZS 61347.1: 2016 +A1

AS/NZS 61535 means AS/NZS 61535: 2011

AS/NZS 61558.1 means AS/NZS 61558.1: 2008+A1-3 or AS/NZS 61558.1: 2018+A1-2

AS/NZS 62841.1 means AS/NZS 62841.1: 2015 +A1-2

"LED" means "Light Emitting Diode"

"Simple Portable Luminaire" means a "portable luminaire" within the scope of Annex ZA of AS/NZS 60598.2.4: 2005 Requirements for portable luminaires (light fittings)

"Supply to separate equipment" / "supply to separate luminaires" means the equipment or luminaire is not permanently connected and disconnection would not mean the destruction of the connection (e.g. by being in the same enclosure or by having a type Z connection)

AS/NZS 60335.2.41 is modified to allow a xenon arc test in accordance with ISO 4892-2 or a fluorescent UV test in accordance with ISO 4892-3 as alternatives to ISO 4892-4 for the testing of UV resistant labels

In the specification for RESIDUAL CURRENT DEVICE, AS/NZS 3190: 2016 means AS/NZS 3190: 2016 +A1 (until 1 August 2025) or AS/NZS 3190: 2016 +A1-2;

1. APPLIANCE CONNECTOR

An electrical device that -

- (a) is for attachment to a flexible cord; and
- (b) makes a detachable connection between the conductors of the cord and the pins or contacts of any low voltage appliance or equipment of a type intended or generally used for household applications;

but does not include -

- (c) a connector within the scope of AS/NZS 3123; or
- (d) a plug or socket-outlet within the scope of AS/NZS 3131; or

- (e) an installation coupler within the scope of AS/NZS 61535.1
- (f) any associated Group 2 Appliance Connectors for connection to a specific electric blanket

Class specification:

Appliance connector – AS/NZS 60320.1: 2023

Plug connector -

AS/NZS 60320.1: 2023, or AS/NZS 60320.2.2: 2004

Sewing machine connector – AS/NZS 60320.2.1: 2004

Standard Sheets as appropriate –

IEC 60320.2.2, IEC 60320.1 or IEC 60320.3 Edition 1 2014 +A1-2

Note: Group 2 Appliance Connectors for connection to a specific electric blanket are captured by the specification of BLANKET

2. AIR CONDITIONER INCORPORATING FLAMMABLE REFRIGERANT-

An electrical appliance that -

- (a) is for household use; and
- (b) incorporates motor compressors; and
- is an electrical appliance designed to provide delivery of conditioned air to an enclosed space, room or zone; and
- (d) includes a refrigeration system for cooling, heating or dehumidifying the air, including hydronic room fan coil type systems; and
- (e) is portable, transportable or fixed; and
- (f) uses refrigerant having a flammability classification of Class 2 or Class 3 but not Class 2L in accordance with ISO 817. For refrigerant blends that have more than one flammability classification, the most unfavourable classification is taken.

Class specification:

AS/NZS 60335.2.40: 2019 (until 30 June 2026); or AS/NZS 60335.2.40: 2023

3. ARC WELDING MACHINE

An electrical appliance that –

- (a) is for use in the electric arc welding process;
- (b) is for connection to single phase low voltage supply;
- (c) is fitted with a flexible cord and plug rated at not more than 16 A;
- (d) can easily be moved from one place to another while it is connected to supply; and
- (e) has, for GMAW (gas metal arc welding), GTAW (gas tungsten arc welding), and FCAW (flux cored arc welding) machines, a 100% output rating not exceeding 65 A.

The 100% rating is calculated from the square root of the marked duty cycle expressed in decimal form multiplied by the marked output current associated with the duty cycle in amperes;

but does not include -

(f) an arc welding machine promoted exclusively to industry.

Class specification:

AS 60974.1: 2020; or

IEC 60974-6: 2015 plus Clause 30.2 of AS/NZS 60335.1

Note: Clause 30.2 of AS/NZS 60335.1 is only relevant for non-metallic enclosures

4. BAYONET LAMPHOLDER

An electrical device that -

(a) accommodates a lamp with a bayonet cap of 15 mm or 22 mm nominal diameter;

but does not include -

- (b) a lampholder which by design is restricted to specific appliances; or
- (c) a lampholder which is for incorporation in industrial equipment only.

Class specification:

AS 61184: 2015 +A1-2 (until 13 May 2025); or AS 61184: 2022 AS/NZS 3100 and AS/NZS 3117: 2015 +A1

5. BAYONET LAMPHOLDER ADAPTOR

An electrical device that -

- (a) is for insertion into a B22 bayonet lampholder; and
- (b) is for connection to a flexible cord; or
- (c) has one or more lampholders.

Class specification:

AS/NZS 3100 and AS/NZS 3119: 2015

6. BLANKET

An electrical appliance that -

- (a) is for the application of heat to a bed or human body;
- (b) is flexible;
- (c) has a fabric enclosure; and
- (d) has a projected surface area exceeding 0.6 square metres;

and includes -

- (e) any associated power supply or controller.
- (f) any associated Group 2 APPLIANCE CONNECTORS specific for the blanket

Class specification:

AS/NZS 60335.2.17: 2012 +A1-2 (until 1 December 2026); or AS/NZS 60335.2.17: 2023

7. BREAD TOASTER – PORTABLE TYPE

An electrical appliance that -

- (a) is a household type;
- (b) is for toasting bread or similar foods; and
- (c) is portable.

Class specification:

AS/NZS 60335.2.9: 2020

8. BUILDING WIRING CABLE

A single or multicore electric cable insulated with polymeric materials that -

- (a) has one to five conductors of stranded or solid cores of copper conductors; and
- (b) has an insulated and laid up flat or circular configuration; and

- (c) is sheathed or unsheathed; and
- (d) has active phase conductors with a nominal cross-sectional area 0.5mm² to 16mm²; and
- (e) has an insulation designation of V-75, V-90, V-90HT or X-90; and
- (f) is intended for use in electrical installations at working voltages up to:-
 - (i) 450/750V; or
 - (ii) 0.6/1 (1.2) kV

but does not include the following exempt types –

- (g) armoured, metallic screened and metal sheathed cables;
- (h) halogen free cables;
- (i) cables with a Fire Rating;
- (j) Supply Flexible Cords;
- (k) cables where the insulation of the conductors are not individually coloured;
- (1) cables with a conductor flexibility of Class 5 or greater according to AS/NZS 1125;
- (m) cables not captured by the scope of AS/NZS 5000.1 or AS/NZS 5000.2.

Class Specification:-

For working voltages up to 450/750V - AS/NZS 5000.2: 2006; or For working voltages up to 0.6/1~(1.2)~kV - AS/NZS 5000.1: 2005+A1

Note: A Supply Flexible Cord is captured by the definition of 'Supply Flexible Cord' elsewhere in this schedule.

Note: Cables where the insulation of the conductors are not individually coloured are usually considered control cables for specialised purposes.

Note: Cables that have a conductor flexibility of Class 5 according to AS/NZS 1125 are commonly known as Flexible Cable.

Note: Cables used for the 'consumers mains' and Extra Low Voltage cables are previously excluded by the Act by being outside the definition of electrical installation.

Note: The scopes of AS/NZS 5000.1 and AS/NZS 5000.2 do not apply to polymeric insulated cables for special installations and service conditions or for which there are separate Australian/New Zealand Standards.

9 CLOTHES DRYER

An electrical appliance that -

- (a) is a household type; and
- (b) is for drying textile material using electrical energy.

but does not include -

- (c) a heated towel rail; or
- (d) a gas appliance having electrical connections.

Class specification:

Rotary type -

AS/NZS 60335.2.11: 2020

Cabinet type –

AZ/NZS 60335.2.43: 2018

High Speed Spin Extractor -

AS/NZS 60335.2.4: 2010 +A1-4 (until 26 November 2024); or AS/NZS 60335.2.4: 2021

10. CONTROL OR CONDITIONING DEVICE

An electrical device that -

- (a) is a household type;
- (b) is for automatically controlling or conditioning the electrical input to electrical apparatus via outlet facilities of the control or conditioning device;
- is portable, including devices connected to supply by integral pins for engagement with a socket-outlet;
- (d) is self-contained; and
- (e) connects to supply by means of a flexible cord and plug, appliance inlet or pins for engagement with a socket-outlet.

Class specification:

AS/NZS 3100 and 3105: 2014 +A1

11. COOKING APPLIANCE – PORTABLE TYPE

An electrical appliance that –

- (a) is a household type;
- (b) is for cooking or warming food by electrical energy; and
- (c) is portable.

Class specification:

Griller, roaster, or oven (including breadmaker)-

AS/NZS 60335.2.9: 2020

Warming plate and similar-AS/NZS 60335.2.12: 2018

Frying pan, deep fryer or wok-

AS/NZS 60335.2.13: 2017 (until 25 November 2025); or AS/NZS 60335.2.13: 2022

Outdoor Barbecue

AS/NZS 60335.2.78: 2019 (until 25 November 2025); or AS/NZS 60335.2.78: 2022

12. CORD EXTENSION SOCKET

An electrical device that -

- (a) is for attachment to a flexible cord;
- (b) has a maximum rating of 20 A at low voltage; and
- (c) has contacts whereby a detachable connection may be made with the corresponding pins of a plug or an inlet;

but does not include -

- (d) a connector or appliance connector designated in AS/NZS 3123; or
- (e) a socket outlet designated in AS/NZS 3131; or
- (f) an installation coupler designated in AS/NZS 61535.1

Class specification:

AS/NZS 3120: 2021

13. CORD-LINE SWITCH

An electrical device that -

- (a) is for attachment in a flexible cord;
- (b) manually opens and closes an electrical circuit; and
- (c) has a rating not exceeding 16 A at low voltage;

but does not include -

(d) bell push and pendant switches.

Class specification:

Air-break type -

AS/NZS 3100 and AS/NZS 3127: 2005

Electronic type -

AS/NZS 3100 and AS/NZS 3127: 2005, with AS/NZS 3127: 2005 Clause 12.1 modified to replace all references to AS/NZS 3133 with AS/NZS 60669.2.1

14. DC ISOLATOR

An electrical device that -

- (a) is an air-break d.c. rated isolator; and
- (b) has a rated operational current not exceeding 50A; and
- (c) has a utilization category DC-PV2; and
- (d) is for connection to the wiring of a photovoltaic (PV) electrical installation (including within Power Conditioning Equipment), other renewable energy installation, or energy storage installation;

and includes

(e) the dedicated individual enclosure (if any), where the d.c. isolator is classified as enclosed outdoor.

NOTE: A 'dedicated individual enclosure' includes a single dc isolator in an enclosure or multiple dc isolators in a common enclosure, but does not include the enclosure where the dc isolator is to be installed integral within a Power Conditioning Equipment (PCE) enclosure or is to be installed in an enclosure that complies with a relevant standard for assemblies for use in photovoltaic networks.

NOTE: An example of Power Conditioning Equipment (PCE) is an inverter

Class specification:

AS 60947.3: 2018 (until 03 November 2025); or AS 60947.3: 2023

15. DECORATIVE LIGHTING OUTFIT

An electrical appliance that -

- (a) is for decorative, display or illumination purposes;
- (b) is portable;
- (c) consists of -
 - (i) lamps (including "LED" types) or lampholders interconnected by flexible cord of less than 2.5 mm² cross-sectional area; or
 - (ii) lamps (including "LED" types) within a flexible enclosure; and
- (d) may be integral with a frame or similar support;

and includes -

(e) any integral power supply or control device.

Class specification:

Rope lights –

AS/NZS 60598.2.21: 2018

Other, including lighting chains and festoon lighting—AS/NZS 60598.2.20: 2018

16. DISHWASHING MACHINE

An electrical appliance that -

- (a) is a household type; and
- (b) is for washing of eating or cooking utensils.

Class specification:

AS/NZS 60335.2.5: 2014 +A1-3

17. DOUBLE CAPPED LIGHT EMITTING SEMICONDUCTOR LAMP

An electrical appliance that -

- (a) is a tubular light emitting semiconductor light source;
- (b) is a double-capped lamp; and
- (c) has integral, built-in or independent control gear;

but does not include -

(d) a self-ballasted light emitting semiconductor light source within the scope of AS/NZS 62560

Class Specification:

AS/NZS 60598.2.1: 2014 +A1-2 Appendix A

18. EDISON SCREW LAMPHOLDER

An electrical device that -

(a) accommodates a lamp with an Edison screw cap of 14 mm or 27 mm nominal outside diameter;

but does not include -

- (b) a lampholder which by design is restricted to specific appliances; or
- (c) a lampholder which is for incorporation in industrial equipment only.

Class specification:

AS/NZS 3100 and AS/NZS 3140: 2014 +A1 or AS/NZS 60238: 2015 +A1-2 (until 13 May 2025); or AS 60238: 2022

19. EVAPORATIVE COOLER

An electrical appliance that —

- (a) is a device that cools air through evaporation of water;
- (b) incorporates a fan for moving air; and
- (c) is fixed with one or more vents.

But does not include:

(d) An evaporative cooler that has a rated airflow greater than 3,500 L/s.

Class specification:

AS/NZS 60335.2.98: 2005 +A1-2 (R2016)

20. FAN

An electrical appliance that -

- (a) is a household type;
- (b) has a primary function of moving air in its vicinity for comfort or extraction purposes; and

(c) is self-contained;

and includes -

- (d) duct fans,
- (e) any associated ancillary equipment

Class specification:

AS/NZS 60335.2.80: 2016 +A1-2 (until 1 December 2025); or AS/NZS 60335.2.80: 2016 +A1-3

21. FENCE ENERGISER

An electrical appliance that regulates and controls the supply of electrical energy to an electric fence.

Class specification:

AS/NZS 60335.2.76: 2019

22. FLEXIBLE HEATING PAD

An electrical appliance that-

- (a) is for the application of heat to parts of the human body; and
- (b) is in the form of a flexible pad (which may or may not contain a liquid); and
- (c) has a projected area not exceeding 0.6 m².

and includes:-

(d) an electric hot water bottle

but does not include:-

(e) appliances specifically intended for use under direct medical supervision.

Class specification:

Foot warmer, foot mat, electric hot water bottle:

AS/NZS 60335.2.81: 2015 + A1-3

Other:

AS/NZS 60335.2.17: 2012 +A1-2 (until 1 December 2026); or AS/NZS 60335.2.17: 2023

23. FLOOR POLISHER SCRUBBER

An electrical appliance that –

- (a) is a household type; and
- (b) is used to polish or scrub floors.

Class Specification:

AS/NZS 60335.2.10: 2006 +A1 (until 25 November 2025); or AS/NZS 60335.2.10: 2022

24. FLUORESCENT LAMP BALLAST

An electrical device that -

- (a) is for controlling the magnitude of current flowing through the discharge path of a fluorescent lamp;
- (b) is of the independent or built-in type intended for use with luminaires (portable or fixed); or
- (c) is of the integral type, rated at 60 watts or less, such that it forms a non-replaceable part of a fluorescent lamp/ballast combination; or

(d) is of the adaptor type such that it allows the insertion of a fluorescent lamp into the ballast by the user;

and includes -

(e) any capacitor incorporated in or supplied with the ballast;

but does not include -

(f) a ballast which is incorporated in luminaires certified for compliance with the requirements for electrical equipment with increased safety type protection (Ex e) for use in hazardous locations.

Class specification:

Integral (self-ballasted lamp) magnetic and electronic types-

AS/NZS 60968: 2001

Other magnetic type-

AS/NZS 61347.1 and AS/NZS 61347.2.8: 2003

Other electronic type

AS/NZS 61347.1 and AS/NZS 61347.2.3: 2016

Fluorescent lamp adaptors (T8:T5)

AS/NZS 61347.1 and AS/NZS 61347.2.3: 2016 and the relevant requirements of AS/NZS 60598.2.1: 2014 + A1-2

25. FLUORESCENT LAMP STARTER

An electrical device that -

- (a) is for starting preheat type fluorescent lamps;
- (b) is a glow-start type; and
- (c) has an enclosure of insulating material.

Class specification:

AS 60155: 2018

26. GLUE GUN

An electrical appliance that -

- (a) is a household type;
- (b) is hand-held; and
- (c) is for melting and applying sticks of solid adhesive;

but does not include—

(d) a glue gun promoted exclusively to industry.

Class specification:

AS/NZS 60335.2.45: 2012

27. HAIR CARE APPLIANCE

An electrical appliance that -

- (a) is a household type or a commercial hand-held type; and
- (b) is for drying, styling or the caring of human hair.

Class specification:

28. HEDGE CLIPPER

An electrical appliance that -

- (a) is for trimming hedges; and
- (b) has one or more reciprocating blades; and
- (c) is hand-held.

Class specification:

AS/NZS 62841.4.2: 2018 (until 25 November 2024); or AS/NZS 62841.4.2: 2018+A1

29. IMMERSION HEATER

An electrical appliance that –

- (a) is a household type;
- (b) is for heating liquid in which it may be immersed; and
- (c) is self-contained;

and includes -

(d) aquarium type immersion heaters.

Class specification:

Aquarium type-

AS/NZS 60335.2.55: 2011 (until 25 November 2025); or AS/NZS 60335.2.55: 2022

Portable (other than aquarium) type-

AS/NZS 60335.2.74: 2018 (until 25 November 2025); or AS/NZS 60335.2.74: 2022

Fixed type-

AS/NZS 60335.2.73: 2005 +A1-2

30. INSECT ELECTROCUTOR

An electrical appliance that -

- (a) is a household type; and
- (b) kills insects by the application of electrical energy.

Class specification:

AS/NZS 60335.2.59: 2005 +A1-3 (until 25 November 2025); or AS/NZS 60335.2.59: 2022

31. INSPECTION HANDLAMP

An electrical appliance that -

- (a) is for inspection purposes using illumination;
- (b) contains an electric light source; and
- (c) is hand-held;

but does not include -

(d) handlamps with a magnification facility.

Class specification:

AS/NZS 60598.1 and AS/NZS 60598.2.8: 2015

32. IRON

An electrical appliance that -

- (a) is a household type;
- (b) is for smoothing or pressing fabric by the application of heat or steam; and
- (c) is hand-held except for any separate steam generator;

and includes -

(d) any associated equipment.

Class specification:

Fabric steamer –

AS/NZS 60335.2.85: 2018 (until 1 December 2026); or AS/NZS 60335.2.85: 2023

Other -

AS/NZS 60335.2.3: 2012 +A1 (until 1 December 2026); or AS/NZS 60335.2.3: 2023

33. KITCHEN MACHINE

An electrical appliance that -

- (a) is a household type;
- (b) is for the preparation of food by mechanical means; or
- (c) is for opening cans; or
- (d) is for sharpening of knives.

Class specification:

AS/NZS 60335.2.14: 2017 + A1

34. LAWN CARE APPLIANCE

An electrical appliance that -

- (a) is a household type; and
- (b) is for cutting grass or lawn.

Class specification:

Mower -

AS/NZS 60335.2.77: 2002 +A1 (until 22 November 2024), or AS/NZS 62841.4.3: 2021

Trimmer

AS/NZS 60335.2.91: 2008 +A1 (until 22 November 2024), or AS/NZS 62841.4.4: 2021

Grass Shears:

AS/NZS 60335.2.94: 2008 (until 24 June 2025), or AS/NZS 62841.4.5: 2022

35. LIGHT EMITTING SEMICONDUCTOR LAMP (SELF BALLASTED)

An appliance that –

- (a) incorporates a light emitting semiconductor light source; and
- (b) has any additional elements necessary for stable operation of the light source incorporated within the lamp body and permanently connected to the light source; and
- (c) has a rated voltage greater than 50 V and up to and including 250 V; and
- (d) has a rated Wattage no greater than 20W or for LED PAR types no greater than 25W; and
- (e) intended for connection to supply via means of a B15, B22, E14, E27, G9 or GU10 lamp cap for insertion into a lampholder.

but does not include-

(f) a double capped light emitting semiconductor lamp.

Class specification: AS 62560: 2017+A1-3

36. LIQUID HEATING APPLIANCE

An electrical appliance that -

- (a) is a household type;
- (b) is portable;
- (c) has a capacity not exceeding 10L; and
- (d) heats liquid for:
 - (i) humidifying room air; or
 - (ii) use in, or as, a hot beverage; or
 - (iii) cooking.

Class specification:

Humidifier-

AS/NZS 60335.2.98: 2005 +A1-2

Other-

AS/NZS 60335.2.15: 2019

37. LUMINAIRE - PORTABLE TYPE

An electrical appliance that –

- (a) is a household type;
- (b) provides illumination or for decorative purposes, produces light;
- (c) is fitted with a supply flexible cord, an appliance inlet socket or a power supply unit with integral pins for insertion into a socket outlet;
- (d) is for standing on a table or floor, or is fitted with a clamp, spike, or similar for attachment to vertical or horizontal surfaces;
- (e) is for use with tungsten filament, tubular fluorescent or other discharge lamps or Light Emitting Diode "LED" types; and is either –
- (f) constructed to represent a model, person or animal and by its design and materials is likely to be treated by a child as a toy; or
- (g) has metal parts which are required to be earthed or double insulated from live parts (excluding live parts of an all insulated lampholder)

but does not include -

(h) Simple Portable Luminaires

Class specification:

Child appealing type (refer to clause (f))-AS/NZS 60598.1 and AS/NZS 60598.2.10: 2015

Type for Garden Use - AS/NZS 60598.1 and AS 60598.2.4: 2019;

Other-

AS/NZS 60598.1 and AS 60598.2.4: 2019

38. MASSAGE APPLIANCE

An electrical appliance that -

- (a) is a household type;
- (b) is for massaging the human body;
- (c) is portable; and
- (d) is self-contained.

Class specification:

AS/NZS 60335.2.32: 2020

39. MICROWAVE OVEN

An electrical appliance that -

- (a) is a household type; and
- (b) applies heat to food, liquid or other substances in a chamber by means of high frequency electromagnetic radiation.

Class specification:

AS/NZS 60335.2.25: 2020

40. MINIATURE OVERCURRENT CIRCUIT-BREAKER

An electrical device that –

- (a) is an enclosed air-break switch;
- (b) opens a low voltage circuit automatically under pre-determined conditions of overcurrent;
- (c) has a nominal rating not exceeding 125 A; and has
 - a current breaking capacity up to but not including 10kA and/or
 - (ii) a projected panel mounting area not exceeding 4000 square millimetres per pole;

but does not include -

- (d) miniature overcurrent circuit-breakers as defined but which:
 - (i) are intended and marked as being only for use in industrial application; or
 - (ii) are intended only for use within and for protection of electrical equipment as distinct from circuit wiring and are appropriately marked.

Class specification:

AS/NZS 60898.1: 2004; or

AS/NZS 60898.2: 2004 (R2016); or

AS/NZS IEC 60947.2: 2015 (for DC circuit breakers outside the scope of AS/NZS 60898.2); or

AS/NZS 3111: 2009 +A1-2

41. NIGHTLIGHT - MAINS SOCKET OUTLET MOUNTED

An electrical appliance that -

- (a) is a household type;
- (b) incorporates integral pins for insertion into a socket outlet; and
- (c) is intended to provide a source of low-level illuminance in areas not normally illuminated at night.

but does not include -

(d) other appliances with indicator lamps.

Class specification: AS/NZS 60598.2.12: 2015

42. OUTLET DEVICE

An electrical device that -

- (a) is a household type;
- (b) as its primary function, extends supply from a socket-outlet;
- (c) is portable;

- (d) incorporates facilities for the insertion of a plug or plugs; and
- (e) has a rating not exceeding 20 A;

but does not include -

(f) a cord extension set.

Class specification:

Integral pin type (including travel adaptor) –

AS/NZS 3122: 2021

In this specification AS/NZS 3122 is modified to preclude types that can be wired or rewired by the user

Other:-

AS/NZS 3100 and AS/NZS 3105: 2014 +A1

43. PLUG

An electrical device that -

- (a) makes a detachable connection between the contacts of a socket-outlet and the conductors of a flexible cord;
- (b) has two, three or four pins for insertion into a socket-outlet; and
- (c) has a rating not exceeding 20A;

but does not include -

- (d) a plug which is within the scope of AS/NZS 3123: 2005+A1 and is intended for industrial use; or
- (e) a plug which is within the scope of AS/NZS 3131: 2015 or AS/NZS 61535: 2011.
- (f) a plug intended exclusively for Electric Vehicle charging.

Class specification:

AS/NZS 3100 and AS/NZS 3112: 2017+A1

Note: It is intended to preclude plugs of a non-Australian type.

44. POWER SUPPLY OR CHARGER

An electrical device that -

- (a) provides an output not exceeding 50 volts a.c. or 120 volts ripple free d.c.; and is -
 - (i) a type to provide supply to separate luminaires; or
 - (ii) a household type intended for either charging batteries or to provide a supply to separate equipment.

but does not include:

- (b) Information Technology and Audio Video equipment that can use the output to also transmit data that is not associated with a power supply or charger function.
- (c) Devices used to transmit data over ethernet cables

Note: point (a) above "to provide supply to separate luminaires" is not limited to household types Note: POWER SUPPLY OR CHARGER includes 'modular' devices incorporated within SOCKET OUTLETS

Class specifications:

Power supply for general use-

AS/NZS 61558.1 and AS/NZS 61558.2.6: 2009 +A1 (until 24 June 2025) or AS/NZS 61558.2.6: 2022

AS/NZS 61558.2.16: 2010 +A1-3 (for switched mode types) (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1

Power supply (electronic or transformer types) designated for use with specific electronic equipment-AS/NZS 61558.1 and AS/NZS 61558.2.16: 2010 +A1-3 (for switched mode types) (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1 or

AS/NZS 62368.1: 2018 (until 24 June 2025) or AS/NZS 62368.1: 2022

NOTE: Specific Electronic equipment includes: Information Technology, Audio Visual equipment and USB power supplies

Power supply for toys-

AS/NZS 61558.1 and 61558.2.7: 2008 +A1; or

AS/NZS 61558.2.16: 2010 +A1-3 (for switched mode types) (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1.

Power supply for bells or chimes-

AS/NZS 61558.1 and AS/NZS 61558.2.8: 2011 +A1; or

AS/NZS 61558.2.16: 2010 +A1-3 (for switched mode types) (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1.

Power supply for lighting purposes-

Electronic Type, LED module: AS/NZS 61347.1 and AS 61347.2.13: 2018 Electronic Type, Other: AS/NZS 61347.1 and AS/NZS 61347.2.2: 2020

Ferromagnetic Type: AS/NZS 61558.2.6: 2009 +A1(until 24 June 2025) or AS/NZS 61558.2.6: 2022

Power supply for Handlamps-

AS/NZS 61558.1 and AS/NZS 61558.2.9: 2011 +A1; or

AS/NZS 61558.2.16: 2010 +A1-3 (for switched mode types) (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1.

Power Supply for fence energiser-

AS/NZS 61558.1 and AS/NZS 61558.2.6: 2009 +A1 (until 24 June 2025) or AS/NZS 61558.2.6: 2022 together with AS/NZS 60335.2.76: 2019; or

AS/NZS 61558.2.16: 2010 +A1-3 (until 24 June 2025) or AS/NZS 61558.2.16: 2022+A1 together with AS/NZS 60335.2.76: 2019 (for switched mode types)

Battery charger-

AS/NZS 60335.2.29: 2017 +A1

45. RANGE

An electrical appliance that -

- (a) is a household type;
- (b) is for cooking food using heat produced by electrical energy; and
- (c) is stationary.

Class specification:

Fixed outdoor barbecue-

AS/NZS 60335.2.78: 2019 (until 25 November 2025); or AS/NZS 60335.2.78: 2022

Other-

AS/NZS 60335.2.6: 2014 +A1-2

46. RANGE HOOD

An electrical appliance that -

- (a) is a household type;
- (b) collects and/or filters air; and
- (c) is for installation above, or adjacent to, a cooking appliance.

Class specification:

AS/NZS 60335.2.31: 2020

47. RAZOR/HAIR CLIPPER

An electrical appliance that -

- (a) is a household type; and
- (b) shaves, cuts or trims human hair.

Class specification:

AS/NZS 60335.2.8: 2013 +A1-2 (until 1 December 2026); or AS/NZS 60335.2.8: 2023

48. REFRIGERATOR/FREEZER

An electrical appliance that -

- (a) is a household type; and
- (b) cools and stores food.

but does not include -

(c) wine coolers

Class specification:

AS/NZS 60335.2.24: 2010 +A1-2 (until 26 November 2024); or AS/NZS 60335.2.24: 2021 + A1

49. RESIDUAL CURRENT DEVICE

An electrical device that -

- (a) isolates or initiates a tripping signal to isolate a low-voltage supply to protected circuits, sockets-outlets or equipment in the event of a current flow to earth which exceeds a predetermined level;
- (b) may be fixed or portable;
- (c) has a rated residual current not exceeding 300 mA for devices intended for connection to fixed wiring or 30 mA for other devices; and
- (d) has a rated load current not exceeding 125 A for devices intended for connection to fixed wiring or 20 A for other devices;

but does not include -

- (e) a device intended to be used with a particular circuit-breaker other than a miniature overcurrent circuit-breaker; or
- (f) a device intended to protect an electricity supply authority distribution system; or
- (g) a device covered by AS 2081 and intended for mines use.
- (h) an In-Cable Control and Protection Device (IC-CPD) for Electric Vehicles

Class specification:

Without integral overcurrent protection -

AS/NZS 61008.1: 2015 (until 1 August 2025) or AS/NZS 61008.1: 2015+A1 or AS/NZS 3190: 2016

With integral overcurrent protection -

AS/NZS 61009.1: 2015 (until 1 August 2025) or AS/NZS 61009.1: 2015+A1; or

AS/NZS 3190: 2016 and AS/NZS 3111: 2009 +A1-2

Type 'B' and 'F' devices: IEC 62423: 2009 Type SPE – PRCD's: IEC 62335: 2008

For portable types -

- (a) AS/NZS 3190: 2016; or
- (b) AS/NZS 3190: 2016 together with AS/NZS 3012: 2019 +A1 (Type PSOA); or
- (c) IEC 61540: 2023 and the PRCD and PSOA requirements of AS/NZS 3190

The specification(s) for RESIDUAL CURRENT DEVICE is modified to prohibit 'Type AC' RCDs

Interpretation:

In this specification for RESIDUAL CURRENT DEVICE, AS/NZS 3190: 2016 means AS/NZS 3190: 2016 +A1 (until 1 August 2025) or AS/NZS 3190: 2016 +A1-2;

50. ROOM HEATER

An electrical appliance that -

- (a) is a household type; and
- (b) is for heating, by electrical energy, the atmosphere for comfort purposes;

and includes -

(c) an appliance that accommodates one or more heatlamps;

but does not include -

- (d) an air-conditioning appliance; or
- (e) a heating system that is intended to heat the atmosphere of a room primarily by raising the temperature of any floor, wall, or ceiling area; or
- (f) an under-carpet heating system.

Class specifications:

Thermal storage type-

AS/NZS 60335.2.61: 2005 +A1-2

Other-

AS/NZS 60335.2.30: 2023

51. SOCKET-OUTLET

An electrical device that -

- (a) is for fixing at a point at which fixed wiring terminates;
- (b) provides a detachable connection with the pins of a plug;
- (c) has two, three or four contacts; and
- (d) has a rating not exceeding 20A;

but does not include -

- (e) an outlet within the scope of AS/NZS 3123 or AS/NZS 3131 or AS/NZS 3194 or AS/NZS 61535.
- (f) a socket outlet intended exclusively for Electric Vehicle charging

Class specifications:

For socket outlets with international configurations – IEC 60884-1

Other –

AS/NZS 3100 and AS/NZS 3112: 2017+A1

Socket Outlets shall not allow projected plug portions for any aperture set to be overlapped.

52. SOLDERING IRON

An electrical appliance that -

- (a) is for the application or removal of solder; and
- (b) is hand-held;

and includes -

(c) any integral or associated power supply or controller;

but does not include -

(d) a soldering iron promoted exclusively to industry.

Class specification:

AS/NZS 60335.2.45: 2012

53. SUBMERSIBLE PUMP

An electrical appliance that -

- (a) is a household type;
- (b) is for pumping liquids (including a mixture of water and small solids) having a temperature not exceeding 90 °C;
- (c) has a rated voltage being not more than 250 V for single-phase appliances and 480 V for other appliances;
- (d) has any electrical part, or enclosure around any electrical part, completely or partially immersed in the liquid being pumped during normal use; and
- (e) is portable or fixed in position

but does not include -

(f) swimming pool or spa equipment.

Class specification:

AS/NZS 60335.2.41: 2013 +A1

Note: SUBMERSIBLE PUMPS supplied from a voltage supply at or less than 50 VAC or 120 VDC are not captured by this definition

54. SUPPLY FLEXIBLE CORD

An electrical cord that -

- (a) is unscreened and flexible;
- (b) is designed for use at low voltage;
- (c) consists of two or three elastomer or PVC insulated cores of multistrand construction;
- (d) has a cross-sectional area of each conductor not exceeding 2.5 square millimetres; and
- (e) has for other than tinsel cords, individual wire strandings not exceeding -
 - (i) 0.21 mm for conductor sizes up to 1 square millimetre; or
 - (ii) 0.26 mm for conductor sizes exceeding 1 square millimetre;

but does not include -

- (f) a flexible cord which is marked in accordance with the CENELEC HAR marking scheme for flexible cords that is either;
 - directly connected to equipment; or
 - directly connected to approved non-rewirable accessories.
- (g) wiring contained entirely within the enclosure of equipment or an appliance.

Class specifications:

General flexible cord-AS/NZS 3191: 2008

PVC -

AS/NZS 60227.5: 2003 +A1 (until 1 July 2025); or AS/NZS IEC 60227.5: 2019

Rubber -

AS/NZS 60245.4: 2003 +A1 (until 1 July 2025); or AS/NZS IEC 60245.4: 2020

Halogen-free thermoplastic insulation cord-EN 50525-3-11: 2011 or IEC 62821-3: 2015

Halogen-free crosslinked insulation cord-

EN 50525-3-21: 2011

55. SWIMMING POOL OR SPA EQUIPMENT

An electrical appliance or device that –

- (a) is a transportable spa pool or transportable spa-bath, or
- (b) is for circulating air or water in a conventional bath; or
- (c) is for use in the operation or cleaning of a swimming pool, non-transportable spa pool or non-transportable spa-bath.

but does not include -

- (d) an appliance or device exclusively promoted for commercial use; or
- (e) a heat pump

Class specifications:

Pump-

AS/NZS 60335.2.41: 2013 +A1

Spa pool, Spa bath or an appliance intended to circulate air or water in a conventional bath-AS/NZS 60335.2.60: 2018

UV radiation water treatment appliances-

AS/NZS 60335.2.109: 2011 +A1-2

Other-

AS/NZS 3100 and AS/NZS 3136: 2001 +A1-2

56. THERAPEUTIC LAMP / BEAUTY CARE LAMP

An electrical appliance that -

- (a) is a household type;
- (b) produces optical radiation for personal, cosmetic or nail hardening purposes; and
- (c) is portable.

Class specification:

For appliances incorporating lasers and intense light sources – AS/NZS 60335.2.113: 2017 (until 25 November 2024); or AS/NZS 60335.2.113: 2017+A1

Other -

AS/NZS 60335.2.27: 2020

57. TOOL - PORTABLE TYPE

An electrical appliance that -

- (a) is for machining, drilling, sawing, or surface preparation; and
- (b) may be entirely supported by hand during operation;

but does not include -

(c) a tool, portable type, promoted exclusively to industry.

(d) a heat gun

Class specifications:

AS/NZS 60745.1 plus the in-effect AS/NZS 60745 Series Part 2

Where the published AS/NZS 60745 Series Part 2 has been superseded or does not exist:-

AS/NZS 62841.1 plus the appropriate AS/NZS 62841 Series Part 2

Other (where an AS/NZS 60745 Part 2 or AS/NZS 62841 Part 2 is not available) AS/NZS 3100 and AS/NZS 3160

58. VACUUM CLEANER

An electrical appliance that –

- (a) is a household type;
- (b) is portable; and
- (c) removes dust, dirt or moisture and the like from floor coverings by suction; or
- (d) removes garden refuse from lawns or paths and the like by suction.

Class specification:

Hand-held garden type-AS/NZS 60335.2.100: 2003

Other:

AS/NZS 60335.2.2: 2020 (until 30 June 2025); or AS/NZS 60335.2.2: 2020 +A1

59. WALL SWITCH

An electrical device that -

- (a) is a household type; and
- (b) is either an air-break switch or an electronic switch; and
- (c) is for connection to the wiring of an electrical installation; and
- (d) is primarily for mounting on a vertical surface; and
- (e) is intended to turn a load ON or OFF; and
- (f) has a rating not exceeding 20 A;

but does not include—

(g) automatic operation by means of motion sensors such as Passive Infrared sensors, Microwave sensors, Ultrasonic sensors or the like.

Class specification:

Air-break type -

AS/NZS 3100 and AS 3133: 2020 +A1

Electronic type (including relay contacts or solid-state contacts) – AS/NZS 60669.1: 2020 +A1 and AS 60669.2.1: 2020

60. WASHING MACHINE

An electrical appliance that -

- (a) is a household type; and
- (b) is used for washing clothes.

Class specification:

AS/NZS 60335.2.7: 2020 (until 28 June 2026); or AS/NZS 60335.2.7: 2020 +A1

61. WATER BED HEATER

An electrical appliance that -

- (a) is for installation under a water bed envelope; and
- (b) heats water contained in that envelope;

and includes -

(c) any associated control device.

Class specification:

AS/NZS 60335.2.66: 2012

62. WATER HEATER

An electrical appliance that -

- (a) is for heating and storage of water for bathing, washing or similar purposes;
- (b) incorporates a heating element;
- (c) is unvented; and
- (d) has a storage capacity not less than 4.5 L nor more than 680 L.

or

- (e) is for heating water;
- (f) is of the instantaneous type; and
- (g) incorporates live parts in contact with water.

Class specification:

Pressure storage -

AS/NZS 60335.2.21: 2013 +A1-2 (until 1 December 2026); or AS/NZS 60335.2.21: 2023

 $Instantaneous\,-\,$

AS/NZS 60335.2.35: 2013 + A1-2

ASSOCIATIONS INCORPORATION ACT 2009

Cancellation of Registration pursuant to Section 76

TAKE NOTICE that the registration of the following associations is cancelled by this notice pursuant to section 76 of the Associations Incorporation Act 2009.

CIRCLE FOR CHANGE INCORPORATED	INC1900691
RESIDENTIAL PARKS HOMEOWNERS ASSOCIATION	
NSW INCORPORATED	INC9891457
TARCUTTA HILLSIDE COMMITTEE INCORPORATED	INC9886085
TYALGUM VILLAGE MARKET INCORPORATED	INC1300731
WYONG PONY CLUB INC	Y1127105

Cancellation is effective as at the date of gazettal.

Dated this 4th day of September 2024.

Lynette Viner Delegate of the Commissioner NSW Fair Trading

ASSOCIATIONS INCORPORATION ACT 2009

Cancellation of Registration pursuant to Section 74

TAKE NOTICE that the registration of the following associations is cancelled by this notice pursuant to section 74 of the Associations Incorporation Act 2009.

EAST CHATSWOOD ASSOCIATION INCORPORATED	INC9877986
FRIENDS OF MOAMA ECHUCA BOTANIC GARDENS INCORPORATED	INC9880484
INNER WHEEL CLUB OF SYDNEY INNER WEST INCORPORATED	INC9893445
LAVINGTON & DISTRICT FAMILY HISTORY SOCIETY INCORPORATED	INC1600425
MANNING RIVER ACTION GROUP INCORPORATED	INC2101386
MONTE-AUSTRALIA ASSOCIATION INCORPORATED	INC1600416
NORTHERN NSW STATE LEAGUE FOOTBALL REFEREES INCORPORATED	Y0093541
OLD REMIANS WELFARE ASSOCIATION AUSTRALIA (ORWA AUSTRALIA)	INC1900092
INCORPORATED	
PROBUS CLUB OF BATEMANS BAY INCORPORATED	Y0350502
SQUABBALOGIC INDEPENDENT MUSIC THEATRE INCORPORATED	INC9895415
TOUGHEN UP CHALLENGE INCORPORATED	INC1801384

Cancellation is effective as at the date of gazettal.

Dated this 4th day of September 2024.

Lynette Viner

Delegate of the Commissioner

NSW Fair Trading