

# Electricity (Consumer Safety) Amendment (Fees) Regulation 2012

under the

Electricity (Consumer Safety) Act 2004

His Excellency the Lieutenant-Governor, with the advice of the Executive Council, has made the following Regulation under the *Electricity (Consumer Safety) Act* 2004.

ANTHONY ROBERTS, MP Minister for Fair Trading

#### **Explanatory note**

The object of this Regulation is to increase the fees payable under the *Electricity (Consumer Safety) Act 2004* in respect of model approvals for electrical articles and for renewals, modifications and notices of change of particulars of model approvals.

The fee increases are generally in line with movements in the Consumer Price Index (rounded to the nearest dollar).

This Regulation is made under the *Electricity (Consumer Safety) Act 2004*, including section 55 (the general regulation-making power).

Electricity (Consumer Safety) Amendment (Fees) Regulation 2012

### **Electricity (Consumer Safety) Amendment (Fees) Regulation 2012**

under the

Electricity (Consumer Safety) Act 2004

#### 1 Name of Regulation

This Regulation is the *Electricity (Consumer Safety) Amendment (Fees) Regulation 2012.* 

#### 2 Commencement

This Regulation commences on 1 July 2012 and is required to be published on the NSW legislation website.

Schedule 1

## Schedule 1 Amendment of Electricity (Consumer Safety) Regulation 2006

#### Schedule 2

Omit the Schedule. Insert instead:

### Schedule 2 Applicable fees

(Clause 4)

Item	Type of fee		Fee
1	Application for model approval (clause 5 (2) (a)):		
	(a)	for Category 1 articles	\$436
	(b)	for Category 2 articles	\$870
2	Application for renewal of model approval (clause 8 (3) (c))		\$436
3	Application for modification of model approval (clause 11 (2) (b))		\$327
4	Lodgment of notice of change of particulars of model approval (clause 13 (2)):		
	(a)	for change of no more than 4 model approvals by means of a single notice	\$107
	(b)	for change to each additional model approval specified by the notice	\$31 per additional approval