# Electricity Safety (Fees) Determination 2010 (No 1) 

Disallowable Instrument DI 2010-124
made under the
Electricity Safety Act 1971, s 64 (Determination of fees)

1. Name of Instrument

This instrument is the Electricity Safety (Fees) Determination 2009 (No 1).
2. Commencement

This instrument commences on 1 July 2010.
3. Determination of fees

The fees set out in Column 4 of the schedule are determined.
4. Payment of fees

The determined fees are payable to the ACT Government by a person requesting the goods or services described in the attached Schedule.

## 5. Revocation

DI 2009-178 notified on the legislation register on 31 July 2009 is revoked.

Andrew Barr MLA
Minister for Planning
11 June 2010

| Relevant | Description of Matter for which fee <br> is payable | Fee Payable <br> GST Exempt | Fee Payable <br> GST Exempt |
| :---: | :---: | :---: | :---: |
| Section for <br> which a fee <br> is payable |  | $\$$ | $\$$ |
|  |  | $2009-10)$ | $2010-11$ |
| $(1)$ | $(2)$ | $(3)$ | $(4)$ |

Section 64 Additions and alterations.

Section 64 Electrical wiring work for a new building or structure of class 1 and/or an associated structure of class 10a

Section 64 Electrical wiring work to replace, extend or modify the electrical installation relating to consumer mains or sub-mains in an existing building or structure of class 1 and/or an associated structure of class 10a

Section 64 Electrical wiring work for a new building or structure of class 2 to 10 (where the class 10 is not associated with a building or structure of class 1 )

Section 64 Electrical wiring work to replace, extend or modify the electrical installation in an existing class 2to 10 (where the class 10 is not associated with a building or structure of class 1 )
20.00186 .00 per book of ten or 20.70 per notice 186.00

As described in the notes to the Schedule 180.00

As described in the notes to the

Schedule As described in the notes to the Schedule 186.00

As described in the notes to the Schedule
180.00
186.00

Per switchboard, Per switchboard, distribution distribution board, floor board, floor level or level or unit as described unit as described in the notes for in the notes for the schedule. the schedule.
180.00
186.00

As described in As described in the notes to the the notes to the Schedule Schedule

Section 64 Electrical Installation Re-Inspection
First Re-inspection
Second Re-inspection
Third and subsequent re-inspections
180.00
186.00
372.00
360.00
744.00
720.00
1440.00
1488.00

## Notes for the schedule

For building of Class 1 and 10 when 10 is associated with class 1

## Class Item

Fee Multiplier
New Work
Main Switch Board
Main SwitchBoard 1
POS Incorporated in MSB 0
POS Separate from MSB 0
Meter Cubicle / Box 0
Distribution Boards
1st DB 0
$>1$ DB 0

Temporary Supply
At MSB 0
Pole mount or separate from MSB 0

## Co-Generation

Control DB (where separate from MSB) 1
Per Type Per Location 1
Per Inverter > $1 \quad 1$

## Additions \&

Alterations
The Fee Multiplier as per New applies to work that is required to be inspected. Additions and Alterations work is on an algorithm that typically calls up 1 in 10 Certificates Of Electrical Safety to be inspected, unless defect notice issued then a higher rate of inspection applies. A fee will apply for all CES forms that require an inspection.
Notes for the schedule
For building of Class 2 to 10 (when 10 is not associated with class 1 )
ClassItem
Fee Multiplier
New Work
Main Switch Board
1st Main SwitchBoard ..... 2
> 3m: per 3 Metres ..... 1
$>$ than 1 supply: per Supply ..... 1
With Safety Services ..... 1
POS Incorporated in MSB ..... 0
POS Separate from MSB ..... 1
Power Factor Correction ..... 0
Meter Cubicle / Box ..... 1
Distribution Boards
1st DB ..... 1
With Safety Services ..... 1
Split Services: Per Service
(Example: Tenant + House) ..... 1
Rising Main T-off Box ..... 0
Mechanical Boards
1st Mechanical Board ..... 2
> 3m: per 3 Metres ..... 1
With Safety Services ..... 1
> than 1 supply: Points per Supply ..... 1
Addition DB \& Sub Boards: Per DB
(Example: Hydraulic services, Control Panels) ..... 1
Co-Generation
Control DB ..... 1
Per Type Per Location ..... 1
Per Inverter > 1 ..... 1

## Additions \& <br> Alterations

The Fee Multiplier as per New applies to work that is required to be inspected. Additions and Alterations work is on an algorithm that typically calls up 1 in 10 Certificates Of Electrical Safety to be inspected, unless defect notice issued then a higher rate of inspection applies. A fee will apply for all CES forms that require an inspection.

