Environmental Protection and Management (Energy Conservation) (Amendment) Regulations 2010

Table of Contents

Enacting Formula

1 Citation and commencement

2 Amendment of First Schedule

3 Amendment of Second Schedule

4 Deletion and substitution of Third Schedule

No. S 352

ENVIRONMENTAL PROTECTION AND MANAGEMENT ACT (CHAPTER 94A)

ENVIRONMENTAL PROTECTION AND MANAGEMENT (ENERGY CONSERVATION) (AMENDMENT) REGULATIONS 2010

In exercise of the powers conferred by section 77 of the Environmental Protection and Management Act, the National Environment Agency, with the approval of the Minister for the Environment and Water Resources, hereby makes the following Regulations:

Citation and commencement

1. These Regulations may be cited as the Environmental Protection and Management (Energy Conservation) (Amendment) Regulations 2010 and shall come into operation on 1st July 2010.

Amendment of First Schedule

2. The First Schedule to the Environmental Protection and Management (Energy

Conservation) Regulations (Rg 10) (referred to in these Regulations as the principal Regulations) is amended —

(by deleting paragraph 1 and substituting the following paragraph:

a)

)

- "1. Subject to these Regulations, every Energy Label
 - (a) shall be of the dimensions as shown in this Schedule or be proportionately larger;
 - (b) shall be of the shape, colour and contain text that is of the typeface Arial as shown in this Schedule, legible and in the English language only;
 - (c) shall contain information that is consistent with or drawn from the relevant test report;
 - (d) shall be printed in an indelible manner and with a minimum resolution of 300 pixels per inch; and
 - (e) shall be made of such material as the Director-General may approve."; and

(by deleting sub-paragraph (i) of paragraph 2(d) and substituting the following subb paragraph:

- 1400 1200 1000 800 kМh 600 400 200 0 400 500 800 100 200 300 600 700 900 Vadj tot 1 Tick 2 Ticks 3 Ticks 4 Ticks Ticks Energy efficiency Annual Energy Consumption (AEC) in kWh rating 0 Low AEC > (368 + 0.892 x Vadj tot)
- "(i) without freezer: