



26 Disember 2024
26 December 2024
P.U. (A) 453

WARTA KERAJAAN PERSEKUTUAN

FEDERAL GOVERNMENT GAZETTE

PERATURAN-PERATURAN ELEKTRIK (PINDAAN) 2024

ELECTRICITY (AMENDMENT) REGULATIONS 2024

DISIARKAN OLEH/
PUBLISHED BY
JABATAN PEGUAM NEGARA/
ATTORNEY GENERAL'S CHAMBERS

AKTA BEKALAN ELEKTRIK 1990

PERATURAN-PERATURAN ELEKTRIK (PINDAAN) 2024

PADA menjalankan kuasa yang diberikan oleh seksyen 53 Akta Bekalan Elektrik 1990 [Akta 447], Menteri membuat peraturan-peraturan yang berikut:

Nama dan permulaan kuat kuasa

1. (1) Peraturan-peraturan ini bolehlah dinamakan **Peraturan-Peraturan Elektrik (Pindaan) 2024.**

(2) Peraturan-Peraturan ini mula berkuat kuasa pada 1 Januari 2025.

Pindaan peraturan 2

2. Peraturan-Peraturan Elektrik 1994 [P.U. (A) 38/1994], yang disebut "Peraturan-Peraturan ibu" dalam Peraturan-Peraturan ini, dipinda dalam peraturan 2 dengan memotong takrif "label penarafan kecekapan".

Pindaan peraturan 97

3. Peraturan-Peraturan ibu dipinda dalam subperaturan (1), dengan menggantikan perkataan „97E dan 101A" dengan perkataan "dan 97E".

Pemotongan peraturan 101A

4. Peraturan-Peraturan ibu dipinda dengan memotong peraturan 101A.

Pemotongan peraturan 101B

5. Peraturan-Peraturan ibu dipinda dengan memotong peraturan 101B.

Pemotongan peraturan 101c

6. Peraturan-Peraturan ibu dipinda dengan memotong peraturan 101c.

Pindaan peraturan 109A

7. Peraturan 109A Peraturan-Peraturan ibu dipinda—

- (a) dalam subperaturan (1), dengan memotong perkataan “atau dengan label penarafan kecekapan, atau kedua-duanya, mengikut mana-mana yang berkenaan”; dan
- (b) dalam subperaturan (2)—
 - (i) dalam perenggan (a), dengan memotong perkataan “atau yang tidak mempunyai label penarafan kecekapan, atau kedua-duanya, mengikut mana-mana yang berkenaan.”; dan
 - (ii) dalam perenggan (b), dengan memotong perkataan “atau yang tidak mempunyai label penarafan kecekapan, atau kedua-duanya, mengikut mana-mana yang berkenaan.”.

Pemotongan Jadual Keempat

8. Peraturan-Peraturan ibu dipinda dengan memotong Jadual Keempat.

Dibuat 23 Disember 2024

[PETRA.BTL.100-1/1/5 Jld.2(18)(S); PN(PU2)486/JLD.8]

DATO' SRI HAJI FADILLAH BIN HAJI YUSOF
Menteri Peralihan Tenaga dan Transformasi Air

ELECTRICITY SUPPLY ACT 1990
ELECTRICITY (AMENDMENT) REGULATIONS 2024

IN exercise of the powers conferred by section 53 of the Electricity Supply Act 1990 [Act 447], the Minister makes the following regulations:

Citation and commencement

1. (1) These regulations may be cited as the **Electricity (Amendment) Regulations 2024**.

(2) These Regulations come into operation on 1 January 2025.

Amendment of regulation 2

2. The Electricity Regulations 1994 [P.U. (A) 38/1994], which are referred to as the “principal Regulations” in these Regulations, are amended in regulation 2 by deleting the definition of “efficiency rating label”.

Amendment of regulation 97

3. The principal Regulations are amended in subregulation (1), by substituting for the words “, 97E and 101A” the words “and 97E”.

Deletion of regulation 101A

4. The principal Regulations are amended by deleting regulation 101A.

Deletion of regulation 101B

5. The principal Regulations are amended by deleting regulation 101B.

Deletion of regulation 101c

6. The principal Regulations are amended by deleting regulation 101c.

Amendment of regulation 109A

7. Regulation 109A of the principal Regulations is amended—
- (a) in subregulation (1), by deleting the words “or an efficiency rating label, or both, as the case may be”; and
 - (b) in subregulation (2)—
 - (i) in paragraph (a), by deleting the words “or which does not bear an efficiency rating label, or both, as the case may be,”; and
 - (ii) in paragraph (b), by deleting the words “or which does not bear an efficiency rating label, or both, as the case may be.”.

Deletion of Fourth Schedule

8. The principal Regulations are amended by deleting the Fourth Schedule.

Made 23 December 2024

[PETRA.BTL.100-1/1/5 Jld.2(18)(S); PN(PU2)486/JLD.8]

DATO' SRI HAJI FADILLAH BIN HAJI YUSOF
Minister of Energy Transition and Water Transformation