

Work Health and Safety Regulations Amendment Regulations 2023

SL 2023/22

Made by the deputy of the Governor in Executive Council.

Part 1 — Preliminary

1. Citation

These regulations are the *Work Health and Safety Regulations Amendment Regulations 2023*.

2. Commencement

These regulations come into operation as follows —

- (a) Part 1 — on the day on which these regulations are published in the *Gazette*;
- (b) the rest of the regulations — on 31 March 2023.

Part 2 — *Work Health and Safety (General) Regulations 2022* amended

3. Regulations amended

This Part amends the *Work Health and Safety (General) Regulations 2022*.

4. Regulation 2 amended

In regulation 2:

- (a) in paragraph (b) delete “regulation 58 — ” and insert:

regulations 58, 460(1), 473(2A) and 475(2A) —
- (b) in paragraph (c) delete “460(1), 473(2A), 475(2A),”.

5. Regulation 722 amended

In regulation 722 delete “longer transitional period,” and insert:

period of 3 years beginning on commencement day,

6. Regulation 723 amended

In regulation 723 delete “shorter” and insert:

longer

7. Regulation 724 amended

In regulation 724 delete “shorter” and insert:

longer

8. Regulation 725 amended

In regulation 725 delete “longer transitional period,” and insert:

period of 3 years beginning on commencement day,

**Part 3 — *Work Health and Safety (Mines)*
Regulations 2022 amended**

9. Regulations amended

This Part amends the *Work Health and Safety (Mines) Regulations 2022*.

10. Regulation 2 amended

In regulation 2:

(a) in paragraph (b) delete “regulation 58 — ” and insert:

regulations 58, 460(1), 473(2A) and 475(2A) —

(b) in paragraph (c) delete “460(1), 473(2A), 475(2A),”.

11. Regulation 711 amended

In regulation 711 delete “shorter” and insert:

longer

12. Regulation 712 amended

In regulation 712 delete “shorter” and insert:

longer

13. Regulation 713 amended

In regulation 713 delete “longer transitional period,” and insert:

period of 3 years beginning on commencement day,

B. D'SA, Clerk of the Executive Council.
