

Government Gazette

of the State of

New South Wales

Number 276–Electricity and Water Thursday, 22 June 2023

The New South Wales Government Gazette is the permanent public record of official NSW Government notices. It also contains local council, non-government and other notices.

Each notice in the Government Gazette has a unique reference number that appears in parentheses at the end of the notice and can be used as a reference for that notice (for example, (n2019-14)).

The Gazette is compiled by the Parliamentary Counsel's Office and published on the NSW legislation website (www.legislation.nsw.gov.au) under the authority of the NSW Government. The website contains a permanent archive of past Gazettes.

To submit a notice for gazettal, see the Gazette page.

By AuthorityGovernment Printer

ISSN 2201-7534

Coal Market Price Emergency (Directions for Coal Mines) Amendment (Price Inclusion) Notice 2023

under the

Energy and Utilities Administration Act 1987

The Minister for Energy makes the following notice under the *Energy* and *Utilities Administration Act 1987*, Schedule 3, clause 6.

PENNY SHARPE, MLC Minister for Energy

Dated 22 June 2023 at 12:30pm

[n2023-1036] NSW Government Gazette 22 June 2023 at 4:10pm

Coal Market Price Emergency (Directions for Coal Mines) Amendment (Price Inclusion) Notice 2023

under the

Energy and Utilities Administration Act 1987

1 Name of notice

This notice is the Coal Market Price Emergency (Directions for Coal Mines) Amendment (Price Inclusion) Notice 2023.

2 Commencement

This notice commences on the day on which it is made.

Schedule 1 Amendment of Coal Market Price Emergency (Directions for Coal Mines) Notice 2023

[1] Schedule 1

Omit column 5 heading "Maximum price per metric tonne". Insert instead "Maximum Price".

[2] Schedule 1

Insert in column 5 opposite "The following jointly for coal produced at the Mt Arthur mine"—

For thermal coal that has a-

- (a) specific energy of 5,500kcal/kg—the equivalent of \$147 per metric tonne, or
- (b) specific energy other than 5,500kcal/kg— the equivalent of \$0.02673/kcal/kg.