



ORDER

Fair Work Act 2009

s.156—4 yearly review of modern awards

4 yearly review of modern awards – *Supported Employment Services Award 2020*

(AM2014/286)

VICE PRESIDENT HATCHER
DEPUTY PRESIDENT SAUNDERS
COMMISSIONER CAMBRIDGE

SYDNEY, 16 AUGUST 2022

4 yearly review of modern awards – Supported Employment Services Award 2020 – witness statements filed on behalf of Australian Business Industrial, the NSW Business Chamber and National Disability Services.

Pursuant to ss 593 and 594 of the *Fair Work Act 2009*, the Commission orders that:

- A. The following material shall not be published on the Commission website or otherwise, save and except in the redacted form filed with the Commission on 8 July 2022:
 - (a) attachment “C” to the witness statement of Chris Christodoulou filed on 8 July 2022; and
 - (b) attachment “G” to the witness statement of Kristian Dauncey filed on 8 July 2022(together, the Confidential Documents).
- B. Access to the unredacted form of the Confidential Documents is granted to the following persons for the sole purpose of the proceedings in matter no. AM2014/286 in the 4 yearly review of modern awards:
 - (a) Members and employees of the Commission who need to deal with the material in the ordinary course of their duties;
 - (b) Sunil Kemppi of the Australian Council of Trade Unions;
 - (c) Ben Redford of the United Workers’ Union;
 - (d) Kairstein Wilson and Phillip Zlatkovic of AED Legal Centre; and
 - (e) Any legal representatives and counsel of the ACTU, UWU and/or AED Legal Centre.
- C. The Confidential Documents are to be kept confidential by the parties in item B above, and not disclosed or published, subject to and until further order of the Commission.

- D. Any other persons or parties who seek access to the unredacted form of the Confidential Documents may apply to the Commission (via the chambers of Vice President Hatcher) for such access.
- E. Liberty to apply generally on these matters is granted.



VICE PRESIDENT

Printed by authority of the Commonwealth Government Printer