



Fair Work Act 2009 s.590(2)(c) - Order requiring a person to produce documents etc to the Fair Work Commission

## **4 yearly review of modern awards – Construction awards** (AM2016/23)

VICE PRESIDENT HATCHER

SYDNEY, 17 JANUARY 2017

**To**: Chris Melham

Chief Executive Officer (National)

Civil Contractors Federation

Unit 13, Level 3, Engineering House

11 National Circuit

Barton ACT 2600

Pursuant to s.590(2) of the *Fair Work Act 2009* you are **ORDERED** to provide to the Fair Work Commission the documents, records and other information specified in the Schedule to this order before the Fair Work Commission at the following time, date and place:

Time: 10.00 am

Date: Tuesday 31 January 2017

Place: Fair Work Commission, Sydney

Level 10, 80 William Street East Sydney NSW 2011



VICE PRESIDENT HATCHER

## Note:

- This order has been issued at the request of the Construction, Forestry, Mining and Energy Union (Construction and General Division)
- You can apply to have this order set aside or varied.
- Instead of attending to provide the documents etc. covered by this order at the time and place specified above, you may produce them to an officer of the Commission at the place specified above not later than 4.00 pm on the day before the day specified above.
- If you have any queries in relation to this order please contact the Associate to Vice President Hatcher on chambers.hatcher.vp@fwc.gov.au

## **SCHEDULE**

All documents, spreadsheets or other records related to the survey of CCF members conducted over the period 25 November to 7 December 2016 as identified on pages 9 and 27 of the CCF submission dated 9th December 2016, including but not limited to:

- (1) The questions put in the survey
- (2) The distribution size of the survey
- (3) The number of survey respondents in each State and Territory
- (4) The number of responses to each question put in the survey
- (5) The responses to each question put in the survey
- (6) Where a question allowed for comment the comments made in response to each question