From: Chambers - Ross J

Sent: Tuesday, 4 October 2016 5:44 PM **To:** 'Leanne.Cruden@aigroup.com.au'

Subject: RE: 4 Yearly Review of Modern Awards - Group 4 Awards (AM2014/267)

Dear Leanne

I refer to the correspondence below in respect of the Fast Food Award 2010.

Please be advised that the extension sought by Ai Group has been granted. A submission and draft determination in accordance with direction 1 of the Directions issued <u>26 August</u> is to be filed with the Commission by **4:00 pm Friday, 7 October 2016**.

Kind regards

JO RICHARDSON

Associate to The Hon. Justice IJK Ross **President**

Fair Work Commission

Tel: +61 3 8656 4781 Fax: +61 3 9655 0401 chambers.ross.j@fwc.gov.au

11 Exhibition Street, Melbourne Victoria 3000 GPO Box 1994, Melbourne Victoria 3001

From: Leanne Cruden [mailto:Leanne.Cruden@aigroup.com.au]

Sent: Friday, 30 September 2016 1:24 PM

To: AMOD

Subject: 4 Yearly Review of Modern Awards - Group 4 Awards (AM2014/267)

Dear Justice Ross

I refer to the Statement and Directions [2016] FWC 6062 issued in the above matter on 26 August 2016. The Australian Industry Group has an interest in the review of the *Fast Food Award 2010*, which sits in Group 4F.

The Statement and Directions require a short submission to be filed by 4pm today. Ai Group has been in consultations with its members who are covered by the Award, regarding the substantive claims it intends to pursue. However owing to periods of leave of critical personnel within those member companies, we have not yet been able to complete that consultation. Accordingly, we respectfully request an extension of the time for filing our submission with respect to the Fast Food Award, to **4pm** next **Friday, 7 October 2016**.

Thank you in advance for your consideration of this request.

Yours sincerely

Leanne Cruden

Principal Adviser – Workplace Relations, Safety & Workers' Compensation



Suite 1, 265 Wharf Road,

Newcastle 2300
T: 02 4925 8306
M: 0457 789 562
E: leanne.cruden@aigroup.com.au
www.aigroup.com.au





