***Fair Work (Registered Organisations) Act 2009***

***Fair Work (Registered Organisations) Regulations 2009***

Fair Work Commission

11 Exhibition Street

MELBOURNE Vic 3000

Postal Address:

PO Box 1994

Melbourne Vic 3001

**NOTICE OF APPLICATION FOR CONSENT TO ALTERATION OF ELIGIBILITY RULES OF AN ORGANISATION**

**(D2021/3)**

NOTICE is given that an application has been made under section 158 of the *Fair Work (Registered Organisations) Act 2009* for consent to the alteration of eligibility rules of the **Australian Rail, Tram and Bus Industry Union.**

A copy of the application has been published on the website of the Fair Work Commission at: <<http://www.fwc.gov.au>> (under “Registered Organisations”, click on “Gazette Notices”).

Alternatively, a copy of the application and any documents relating to it can be obtained by any organisation, association, branch, constituent part or reporting unit (or a member thereof) on request from the Fair Work Commission. Requests should be directed to the Registered Organisations Section, Fair Work Commission, PO Box 1994, Melbourne 3001 (Fax: (03) 9655 0410 or E-mail: ros@fwc.gov.au).

Any interested organisation registered under the *Fair Work (Registered Organisations) Act 2009*, association or person who desires to object to the application may do so by lodging with the Fair Work Commission, marked to the attention of the Registered Organisations Section, a notice of objection, complying with the requirements of regulation 14 of the *Fair Work (Registered Organisations) Regulations 2009*, no later than thirty-five (35) days after the publication of this advertisement and by serving on the organisation, whose address for service is: Suite 210, 4-10 Goulburn Street Sydney NSW 2000 within seven (7) days after the notice of objection has been lodged, a copy of the notice of objection so lodged.

This notice is published pursuant to regulation 122 of the *Fair Work (Registered Organisations) Regulations 2009*.

Murray Furlong

Acting General Manager

Fair Work Commission