

# DNATA UPDATE MARCH 2024

# FIRST MEETING WITH DNATA



Your member-led TWU team met with Dnata management recently to begin bargaining for your new agreement. This meeting focused on dnata's business updates and formalities, with a further meeting to be held in early April. **You've made it clear you're willing to fight for:** 

- Improved job security direct employment (instead of labour hire)
- Call in improvements
- Improved parental leave

More hours for part timers

# **BARGAINING SURVEYS COMPLETED**

Thanks to everyone around the country for completing surveys on what you think should be priorities in bargaining. Your team will use these surveys to develop a **log of claims** on what we'll push for in this agreement.

#### **MULTI-EMPLOYER BARGAINING CONTINUES**

At the same time as Dnata-specific discussions have started, MEA meetings continue with Dnata and Menzies management and delegates from both companies.

All parties have committed to see if we can use the new laws and method of bargaining to create a historic first joint agreement to secure a better outcome for members. At the same time this is an opportunity to lift industry standards and stop the undercutting which is threatening your job security.

# WHAT HAPPENS NEXT

Ahead of the next meeting, which will be on 8 April, your delegates will be working hard to finalise your log of claims, based on what members have said are priorities for bargaining

NEXT BARGAINING MEETING

f O Y @TWUAUS

### JOIN THE TWU TODAY

We need everyone in the union to win the best outcome.

If you're not a member, scan the QR code or click here to join now.

TWU<br/>members'<br/>surveyMember claim<br/>endorsementMember-led<br/>negotiationsReport-<br/>back<br/>meetingsBallot for<br/>protected<br/>actionWin in-<br/>principle EA



111

8 APRIL

TWU QLD Richard Olsen P: 1800 804 533 E: info@twuqld.asn.au W: www.twuqld.org.au Authorised by Michael Kaine, National Secretary, Transport Workers' Union. Level 9, 447 Kent St, Sydney 2000 p(02) 8114 6500 twu@twu.com.au