

Fair Vote Services Protected Action Ballot AMWU v Moffat Pty Limited

B2025/1073 PROTECTED ACTION BALLOT NOTICE OF RESULTS

The Notice of Results for the AMWU v Moffat Pty Limited Action Ballot has been generated in accordance with section 457 of the *Fair Work Act 2009 (Cth)*, the Protected Action Ballot Order issued by the Fair Work Commission (Ref: B2025/1073)

Listing of results of the question(s) put to voters in the ballot:

In support of reaching an enterprise agreement with your employer, do you authorise the taking of protected industrial action against your employer separately, concurrently and/or consecutively, in the form of:

Question	Yes	No	Total
Question 1 - An unlimited number of stoppages of work of	7	1	8
between 1 minute and 1 weeks duration?			
Question 2 - An unlimited number of stoppages of work of	7	1	8
an indefinite duration?			
Question 3 - An unlimited number of indefinite and/or	7	1	8
periodic bans on the performance of overtime?			
Question 4 - An unlimited number of indefinite and/or	7	1	8
periodic bans on performing any work unless the employee			
starts and/or finishes work at the Employer's workshop?			
Question 5 - An unlimited number of indefinite and/or	7	1	8
periodic slowdowns in the performance of employees' work?			
Question 6 - An unlimited number of indefinite and/or	7	1	8
periodic bans on performing any duties which are not			
expressly provided for in the relevant employee's written			
contract of employment?			
Question 7 - An unlimited number of indefinite and/or	7	1	8
periodic bans on performing any duties which are not			
expressly provided for in an employee's position description?			
Question 8 - An unlimited number of indefinite and/or	7	1	8
periodic bans on employees loading more stock onto their			
truck than the minimum amount required for the employee			
to perform their work for the remainder of their shift?			

Question 9 - An unlimited number of indefinite and/or periodic bans on answering phone calls during working hours?	7	1	8
Question 10 - An unlimited number of indefinite and/or			
periodic bans on rejecting any customer's warranty claims	7	1	8
and/or warranty calls?			
Question 11 - An unlimited number of indefinite and/or			
periodic bans on doing any paperwork, digital and/or	_	1	8
physical, including but not limited to quotes, jobsheets, data	7		
entry, etc?			
Question 12 - An unlimited number of indefinite and/or			
periodic bans on doing any paperwork, digital and/or	_	1	8
physical, unless it is done in the employer's office or	7		
workshop and during working hours?			
Question 13 - An unlimited number of indefinite and/or	_	1	8
periodic bans on filling a van up to full capacity?	7		
Question 14 - An unlimited number of indefinite and/or		1	8
periodic bans on using hand tools?	7		
Question 15 - An unlimited number of indefinite and/or	7	1	8
periodic bans on using power tools?	/		
Question 16 - An unlimited number of indefinite and/or		1	8
periodic bans on making purchases on behalf of the	7		
company of Adblue (and any other diesel fuels) from	/		
anywhere other than supercheap auto?			
Question 17 - An unlimited number of indefinite and/or		1	8
periodic instances of leaving equipment tagged out and	7		
refusing to return the equipment to service?			
Question 18 - An unlimited number of indefinite and/or		1	8
periodic instances of rerouting the GPS such as to take the	7		
slowest legal route when driving for work purposes?			
Question 19 - An unlimited number of indefinite and/or	7	1	8
periodic partial work bans not otherwise listed above?	,		

I declare that:

- 8 ballots were issued for voting in this protected action ballot.
- At least 50% of voters cast a vote in all questions.
- The majority of voters who did cast a valid vote were in favour of the action set down in question(s): 1-19.
- The majority of voters who cast a valid vote were against the action set down in question(s): Nil.

Gavin Ryan

Fair Vote Services Protected Action Ballot Agent

gavin.ryan@fairvote.com.au

10-12 Gwynne Street Cremorne VIC 3121 Ph: (03) 8592 9905

17/07/2025