

Confidential & Independent Voting & Surveys

A Division of Democratic Outcomes Pty Ltd

Declaration of Result

Protected Action Ballot

The Australian Workers' Union v
APT AM Employment Pty Ltd T/A APA Group (B2023/315)

21 April 2023

1. Ballot Result

Total Eligible Voters: 5
Total Participated: 4

4 out of 5 have answered all questions 80.0%

Final Ballot Audit: Friday, 21 April 2023 at 12:15pm AWST

Diagram 1: Final Vote Participation

Australian Workers Union Protected Action Ballot

Voters: 5

4 / 5 have cast votes

4 / 5 have answered all questions (80.0%)

2. CiVS Independence Declaration

The Australian Workers Union Protected Action Ballot has been managed and declared independent of all other parties.

The Australian Workers Union Protected Action Ballot result has been audited and the declared result is assured.

Yours Sincerely,

Mike Michael Managing Director

Democratic Outcomes Pty Ltd

AH Michael

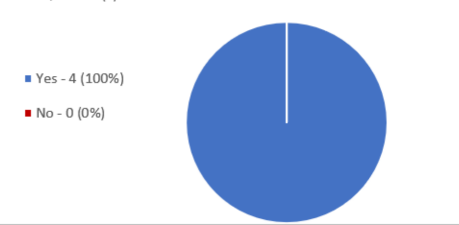


3. Questions and Results

Question 1

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

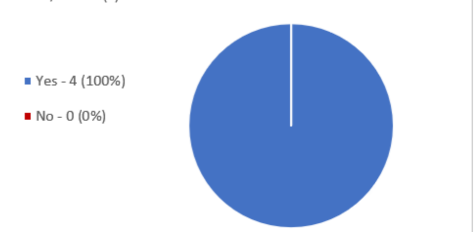
1. An unlimited number of stoppages of work, including consecutive stoppages of work, for one (1) hour in duration?



Question 2

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

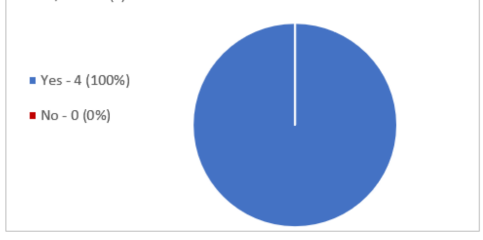
2. An unlimited number of stoppages of work, including consecutive stoppages of work, for two (2) hours in duration?



Question 3

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

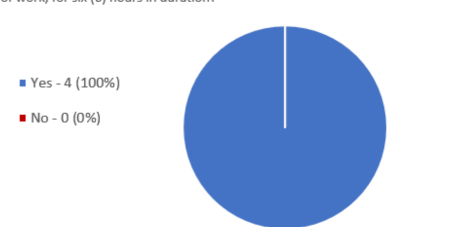
3. An unlimited number of stoppages of work, including consecutive stoppages of work, for four (4) hours in duration?



Question 4

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

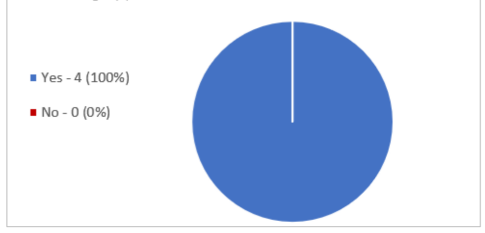
4. An unlimited number of stoppages of work, including consecutive stoppages of work, for six (6) hours in duration?



Question 5

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

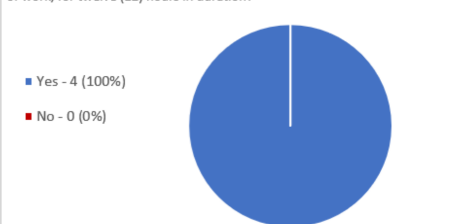
5. An unlimited number of stoppages of work, including consecutive stoppages of work, for eight (8) hours in duration?



Question 6

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

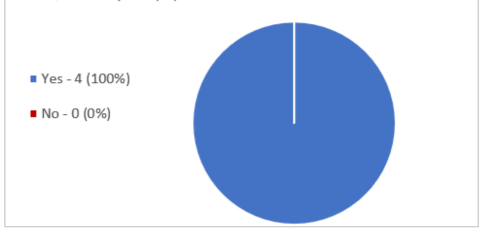
6. An unlimited number of stoppages of work, including consecutive stoppages of work, for twelve (12) hours in duration?



Question 7

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

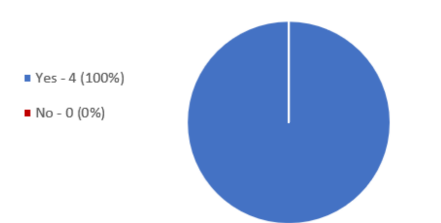
7. An unlimited number of stoppages of work, including consecutive stoppages of work, for twenty-four (24) hours in duration?



Question 8

In support of reaching an Enterprise Agreement with your employer, do you endorse the taking of any and all protected industrial action which is authorised by this ballot, separately, concurrently and/or consecutively in the form of:

8. An unlimited number of indefinite or periodic bans on the performance of overtime?





(08) 6314 0580 info@civs.com.au 283 Rokeby Rd, Subiaco WA 6008

https://civs.vote

