



Ground Floor, 2-12 Mountain Street
Ultimo NSW 2007
+61 2 9406 5800
au.yougov.com

Publication date: 3rd November 2025

Short Methodology Statement				
Research company	YouGov Galaxy Pty Ltd			
Client commissioning the research	Nuclear for Australia			
Fieldwork dates	23rd October – 30th October 2025			
Mode of data collection	Online recruited from research panel (100%)			
Target population	Australians eligible to vote			
Sample size	1500			
Australian Polling Council compliant	Yes			
URL of Long Methodology statement	https://au.yougov.com/results/apc			
Is voting intention published?	No			

Long Methodology Statement	
Effective sample size after weighting applied	1050
Margin of error associated with effective sample size	±3.024
Quotas and weighting	Age, Gender, Education, AEC region, household income, 2025 Federal Election vote and 2023 Voice Referendum vote.
Weighting method used	Rim weighting.
Full question text, responses categories and randomisation	Below for published questions
Source of online sample	Selected from previously recruited online panels of research participants using quotas based on weighting frame and past vote.
Positioning of voting intention questions in questionnaire?	After demographics
How were undecided voters handled?	NA
2PP calculation method	NA





Full Question Text of Published Questions

Q1	Do you think it's realistic or unrealistic for Australia to have a 100% renewable energy grid?	Ask eligible voters
	Please select the option that best applies	
	Single select, reverse	
	1. Realistic	
	2. Unrealistic	
	3. Unsure	Fixed
Q2	Rank the following in terms of what is most to least important to you.	Ask eligible voters
	Please rank the option that is most important to you as 1, and the least important option as 5	
	Rank, Randomise	
	1. Reliable energy	
	2. Low power prices	
	3. Decarbonised grid	
	5	
	5. Supporting jobs and industry	
Q3	Should we consider nuclear power in the mix of future energy	Ask eligible
	options in Australia?	voters
	Please select the option that best applies	
	Single select, reverse	
	1. Yes	
	2. No	
	3. Unsure	Fixed
0.4	To sub-standard de serviciones en discourse thet assels as a serviciones	A = 1 = 10 = 0 = 1 =
Q4	To what extent do you agree or disagree that nuclear power is a safe, clean energy source?	Ask eligible voters
	Please select the option that best applies	
	Single select, reverse	
	1. Strongly agree	
	2. Somewhat agree	
	3. Neither agree nor disagree	
	4. Somewhat disagree	
	5. Strongly disagree	
	3,	
Q5	Would you support or oppose the use of nuclear power over the use of gas as an energy source in Australia?	Ask eligible voters
	Please select the option that best applies	
	Single select, reverse	
	Strongly support	
	2. Somewhat support	
	3. Neither support nor oppose	
		i contract of the contract of
	4. Somewhat oppose	





06		To what extent do you support or appear Australia lifting the	A alc aliaible
Q6		To what extent do you support or oppose Australia lifting the bans on nuclear power?	Ask eligible voters
		Please select the option that best applies	
		Single select, reverse	
	1.	Strongly support	
	2	Somewhat support	
	3.	Neither support nor oppose	
	4.	Somewhat oppose	
	5.	Strongly oppose	
Q7		To what extent do you support or oppose Australia developing nuclear power plants for the generation of electricity?	Ask eligible voters
		Please select the option that best applies	
		Single select, reverse	
	1.	Strongly support	
	2.	Somewhat support	
	3.	Neither support nor oppose	
	4.	Somewhat oppose	
	5.	Strongly oppose	
Q8		Do you expect that nuclear power will be part of Australia's future energy mix?	Ask eligible voters
		Please select the option that best applies	
		Single select, reverse	
	1.	Strongly believe	
	2	Somewhat believe	
	3.	Not that confident	
	4.	Not confident at all	
	5.	Unsure	Fixed
	J.	Official	i ixeu
Q9		How confident are you about Australia's ability to meet growing demand for electricity, given the surge in Al and data centres and electrification, with existing electricity options?	Ask eligible voters
		Please select the option that best applies	
		Single select, reverse	
	1.	Very confident	
	2.	Somewhat confident	
	3.	Not that confident	
	4.	Not confident at all	
	5.	Unsure	Fixed
Q10		If Australia were to pursue nuclear power, please rank your preference in terms of how involved government should be in regulation, funding and management	Ask eligible voters
		Please rank the option that is most important to you as 1, and the least important option as 4	
		Rank, Randomise	
	1.	Government should be responsible for all aspects of nuclear power	





	Both government and the private sector should be involved in regulation, funding and management of nuclear power	
	Government should regulate, but private sector should fund and manage nuclear power	
4.	Private industry should be responsible for all aspects of nuclear power	