2025 consultation

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This document is a submission to the Net Zero Commission's 2025 consultation. As part of the consultation process, the commission has committed to publishing the submissions it receives. Submissions do not represent the views of the commission.

2025 consultation questions

1. What can you tell us about your experience of the impacts of climate change and how can the commission seek to reflect and respond to this in its work?	Make solat panels a batterires availabke fir all public housing tenants or wind generators so electricity cost go down,most public housing the community housing autgoritors wont provide the solar paneks etc making us pay huge electricity bills etc
2. What actions can the commission take to engage across the community to help drive the shifts needed for the net zero transition and for effective climate change mitigation and adaptation?	As o said make public housing have solar panels a batteries or wind generators avail for chraper electricity as most tenants struggling
3. How should the commission best engage with First Nations people to learn about cultural knowledge and practices to support adaptation, and what information and evidence should it draw on to inform its understanding of these practices?	Hold forums etc to inform public hoising temants how we can help
4. What additional mechanisms, support, or incentives can meaningfully empower and enhance First Nations people's involvement in climate mitigation, adaptation and environmental stewardship?	Infirm all of benefuts etc
5. What additional information and evidence should the commission consider when assessing progress towards NSW's targets for reducing net greenhouse gas emissions?	As stated make solar panels a batteries a wind generators avail for all.public housing tenants
6. The speed of deployment of electricity generation and	All three tiers local srate a fed govt to chip in a hekp

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infrastructure is a key risk to emissions reduction targets. What more could be done to fast-track deployment?	
7. Are the measures now in place sufficient to ensure community engagement and benefit sharing from the build out of infrastructure for the energy transition?	No not enough
8. Are First Nations communities adequately engaged and included in sharing the benefits of the transition? What more could be done, and by whom?	Help.more tenants with alternative electricity ,solar panels a batteries a wind generators
9. What are likely to prove the most effective approaches to accelerate rapid decarbonisation across freight and passenger transport?	Subsidise ekectric vehicles more
10. What specific actions or policies could increase uptake of emissions reduction strategies in agriculture, both in the short and long term?	More consultation with landholders
11. Given the uncertainties in land- sector net emissions, how should NSW incorporate this sector into the states climate policy and emissions profile?	Leglisate a subsidise costs
12. What specific actions could increase carbon storage and resilience of the existing carbon stock in the land sector and meaningfully enhance the application of First Nations people's knowledge and practices?	Plant more trees

13. What policies or programs at a sectoral level could complement the Safeguard Mechanism to support the accelerated decarbonisation of heavy industry in NSW?	Subsuduse comoanies to go to zeeo emission transport ie electric vehicles
14. What measures could accelerate industrial heat electrification in NSW, where technology is viable?	More consultation woth csiro
15. What short to medium term measures could be prioritised to address the systemic challenges regarding waste generation and resource recovery?	More local a state a fed govt help to do so
16. How could transparency of how coal mines meet their Safeguard Mechanism obligations be improved?	Shut em down
17. What measures would lead to coal mines prioritising on-site abatement over offsetting?	Shut em down
18. What measures should be considered beyond the Safeguard Mechanism to reduce emissions of the resources sector, particularly methane emissions, to meet NSW's emissions reduction targets?	More hekp for landholders to do so
19. What additional measures could accelerate electrification and increase energy efficiency of new and existing buildings?	More solar panels batteries etc
20. How could social equity be better addressed in the	Go door to door explaining the strategies

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transition to an electrified built environment?	
21. What approaches could NSW consider to eliminate refrigerants with a GWP >10 from buildings?	Adapt csiro technology in alternative ways a methods
22. What should be included in an emissions monitoring framework for NSW in the context of the transition to net zero, including any specific metrics and indicators?	Adapt slowly the residents to do so
23. The adaptation objective is for NSW to be more resilient to a changing climate. The Act allows for regulations to further define the adaptation objective. What does a more resilient NSW look like to you?	More forums to help all
24. What additional information and evidence should the commission consider when assessing progress towards the adaptation objective?	More consultation with residents a al levels of govt local state a fed
25. How can adaptation planning better use the NSW Government's climate change projections (NARCliM)?	Not sute
26. What other information or tools are needed to support decision-makers in NSW?	
27. What initiatives should the commission consider in assessing NSW's preparation and responses to extreme heat and humidity events in NSW?	Consult all
Are there any other pieces of evidence or	No