Privacy of natural persons

Page 2: We will keep your information safe

Q1

Yes

Have you read and understood the Privacy Statement?

Page 3: About you

Q2

What is your name?

Sue

Q3

What is your email address? We may need to contact you for clarification on your submission, or regarding Official Information Act requests. Your email address will not be used for any other purpose.

Privacy of natural persons

Q4	Individual
Are you submitting as an individual or on behalf of an organisation?	
Q5	Respondent skipped this question
If on behalf of an organisation, what is its name?	
Q6	Respondent skipped this question
If on behalf of an organisation, which of these best describes it?	
Page 4: Proposed Definition for energy wellbeing	
Q7	Agree
To what extent do you agree or disagree that the proposed definition for energy wellbeing is right for Aotearoa?	

Agree

Q8

Do you have comments on why have you chosen this answer?

Q9

To what extent do you agree or disagree with the inclusions in the proposed definition?

Q10

Do you have any comments on what is included in the definition?

Remove coal (and gas?). We need to be stopping use of fossil fuels. Specify solar as these can be generated on/in dwellings.

Q11

Respondent skipped this question

To what extent do you agree or disagree with what is excluded by the definition?

Q12

Do you have any comments on what is excluded by the definition?

Why not include energy needed for e-vehicles for personal use that are charged in the home? If you don't do this, how do you exclude it from the energy needs of a household when determing what is adequate for that household?

Q13

Do you have any further comments on the proposed definition of energy wellbeing? - Is it clear and easy to understand?- Do you think there is anything missing?- Is it relevant to you and your community?

Page 5: Proposed framework for energy wellbeing

Q14

To what extent do you agree or disagree that the framework represents the factors that influence energy wellbeing in Aotearoa?

Q15

Do you have comments on why have you chosen this answer?

Should be an agreed minimum temperature for a household that supports good health e.g. 18 degrees celsius. Are consistency of supply from the energy generators and the cost from the generators included? If so, where?

Respondent skipped this question

Neither agree nor disagree

Respondent skipped this question

Q16

Do you have any other comments on the proposed framework?You may want to consider:- The layout of the framework, and if it is easy to understand - If anything is missing, or should be added- Which factors you think are most significant in your community

Page 6: Proposed indicators for energy wellbeing

Q17	Agree
To what extent do you agree or disagree with the proposed indicators for energy wellbeing?	

Q18

Do you have comments on why have you chosen this answer?You may want to consider: - Are the indicators comprehensive?- Are there any other indicators of energy wellbeing that should be considered?

Page 7: Measuring energy hardship

Q19	Yes
We are proposing to use a set of primary and secondary measures for energy hardship. Do you support this proposal?	
Q20	Respondent skipped this question
Do you have comments on why you have chosen this answer?	
Q21	Disagree
To what extent do you agree or disagree with the proposed primary measures?	
Q22	Agree
To what extent do you agree or disagree with the potential secondary measures?	

Respondent skipped this question

Respondent skipped this question

Defining Energy Hardship

Q23

Do you have any comments on the proposed primary and secondary measures? You may want to consider:- How many primary and secondary measures you think we should consider- Which measures you think should be primary or secondary (and why)

Primary measures - Using the median spend is regressive ie it means that households with lower incomes are expected to pay a higher proportion of their income on energy before they are considered to have hardship. Should be linked to the quintile of AHC household income. e.g Proportion of households in lower two AHC household income quintiles whose income spent on domestic energy costs is more than 40% of the median spend on energy.

Q24

Do you have any comments on measuring the depth of hardship? You may want to consider: - If we should use these measurements in Aotearoa, in addition to the primary and secondary measures- Combining measures (i.e. a DEP-17 style approach) - Measuring the energy hardship gap

Agree with measuring this. Agree that you could combine neasures. Disagree that there should only be one source of the data. You should define how to measure and then identify which data source(s) are required to obtain the info you need. Agree with measuring the energy equity gap. This MUST be done.

Page 8: Data gaps and proposed way forward

Q25

Rank the following proposals in order of most important (1) to least important (4).

Further analyse any currently available data	3
Work to fill existing data gaps/limitations	4
Model required energy use for households in Aotearoa	2
Research energy hardship-related indicators	1

Q26

Do you have any suggestions for alternatives or changes to the proposed way forward? You may want to consider:- Are there gaps in the measurement we haven't identified?- Are there data sets or measures you know of that should be included?- Do you have any other suggestions for future analysis?

Page 9: Final thoughts

Q27

Do you have anything else you would like to mention?

Respondent skipped this question

Respondent skipped this question



Q28

Yes

Can we publish your submission on the MBIE website? If your submission contains personally identifiable information that should notbe made public, please make clear what can and cannot be made public. Forexample, information about other people that you are sharing without their consent or information about children. Your name, and that of your organisation will be visible. Email addresses will not be visible.