#20

COMPLETE

Page 4: Privacy Information	
Q1	Respondent skipped this question
Privacy information	
Page 5: Submitter information	
Q2	
Name	
Q3	Respondent skipped this question
Organisation and role (if submitting on behalf of a company or organisation)	
Q4	
Email Address	
Q5	Yes
Are you happy for MBIE to contact you, if we have questions about your submission?	
Q6	Individual
Please clearly indicate if you are making this submission as an individual, or on behalf of a company or organisation.	

Page 6: Strategic context

Q7

If there are other issues we should be considering in our assessment of the strategic landscape for hydrogen in New Zealand?

Hydrogen as an energy carrier does not make sense. In almost every situation where hydrogen might be used as fuel, there is a better alternative. New Zealand's hydrogen roadmap should be focused on replacing fossil hydrogen with green hydrogen in all the applications where hydrogen is currently used as a chemical feedstock.

Page 7: Use cases for hydrogen

Q8

Do you agree with our assessment of the most viable use cases of hydrogen in New Zealand's energy transition?

No.

Please provide further explanation to your response: Hydrogen as an energy carrier does not make sense. In almost every situation where hydrogen might be used as fuel, there is a better alternative. New Zealand's hydrogen roadmap should be focused on replacing fossil hydrogen with green hydrogen in all the applications where hydrogen is currently used as a chemical feedstock.

Q9

What other factors should we be considering?

Respondent skipped this question

Page 8: The pathway to 2050

Q10

Do you agree with this assessment of the potential for hydrogen supply and demand in New Zealand?

Respondent skipped this question

Q11

Do you agree with the key factors we have set out that are likely to determine how hydrogen deployment could play out?

Respondent skipped this question

Page 9: How hydrogen could contribute to our objectives

Q12

Do you agree with our findings on the potential for hydrogen to contribute to New Zealand's emissions reduction, energy security and resilience and economic outcomes?

Respondent skipped this question

Q13

Do you have any insights we should consider on what is needed to make hydrogen commercially viable?

Respondent skipped this question

Q14 Respondent skipped this question

Do you agree with our policy objectives?

Q15 Respondent skipped this question

Do you agree with our positioning on hydrogen's renewable electricity impacts and export sector?

Q16 Respondent skipped this question

Do you agree with the proposed actions and considerations we have made under each focus area?

Page 11: Other Feedback

Q17 Respondent skipped this question

If there is anything else you'd like to tell us, please comment below.