

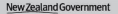
MINISTRY OF BUSINESS, INNOVATION & EMPLOYMENT HĪKINA WHAKATUTUKI



Energy Efficiency and Conservation Authority Te Tari Tiaki Pūngao

# Replacing the New Zealand Energy Efficiency and Conservation Strategy 2011-2016

FORM FOR SUBMISSION



#### FORM FOR SUBMISSION

This form sets out the questions for the consultation on the draft replacement New Zealand Energy Efficiency and Conservation Strategy.

#### Instructions for use

Please refer to section 5 of the cover document for details of how to make your submission.

These questions are indicative only and are not intended to limit your response.

You do not have to use this form to make your submission.

If you do choose to use this form to make your submission and complete this form electronically, the response boxes will expand accordingly as you type your response.

You may also print this form and handwrite your response. If you intend to do this, you may expand the response boxes before printing if required, or continue your submission on an attached piece of paper if you run out of space. If you need to do this, please label your response and the question to which it corresponds clearly.

You can:

- email your completed submission to energymarkets@mbie.govt.nz, or
- post your completed submission to:

Energy Markets Building, Resources and Markets Ministry of Business, Innovation and Employment 15 Stout Street PO Box 1473 Wellington 6140

Please provide your contact details below with your submission.

Name	
Organisation	
Email address or physical address	

1. Does the proposed goal capture what you see as the desirable future state from the promotion of energy efficiency, energy productivity and renewable energy in New Zealand?

[Insert response here]

2. Where do the challenges and opportunities lie for energy efficiency and renewable energy in New Zealand over the next five years?

[Insert response here]

3. Do the proposed objectives and priority areas capture the key contributions that are needed to achieve the goal?

[Insert response here]

### 4. Does the focus on what each group can contribute resonate with you? Do you think anyone is missing?

[Insert response here]

5. Taken together, do you think the proposed goal, objectives and priority areas will set a clear direction for action to unlock our energy productivity and renewables potential?

[Insert response here]

6. What specific actions could help us to achieve the goal of the Strategy? What, if any, additional costs would you face if those actions were implemented? Please quantify if possible.

[Insert response here]

## 7. Do you agree that the preferred targets will be measureable and meaningful targets, and support the objectives and actions?

[Insert response here]

8. How can we ensure that energy data and research generates knowledge and understanding that can help to unlock our energy productivity and renewables potential?

[Insert response here]