Submission template

Consultation on Energy Demand and Generation Scenarios (EDGS) 2023

This is the submission template for responding to the consultation document on the Energy Demand and Generation Scenarios (EDGS) 2023. The Ministry of Business, Innovation and Employment (MBIE) seeks your comments by **5pm on Monday, 22 May 2023**.

Please make your submission as follows:

Fill out your details under the <u>Contact details</u> section and, if applicable, check the boxes underneath on privacy and confidentiality.

Fill out your responses to the discussion document questions in the section: <u>Responses to questions</u>. Your submission may respond to any or all of the questions. Where possible, please include evidence to support your views, for example references to independent research, facts and figures, or relevant examples. If you would like to make other comments not covered by the questions, please provide these in the **Additional feedback** section.

Before sending your submission:

- a. delete this first page of instructions; and
- b. if your submission contains any confidential information, please:
 - State this in the cover page or in the e-mail accompanying your submission, and set out
 clearly which parts you consider should be withheld and the grounds under the Official
 Information Act 1982 (OIA) that you believe apply. MBIE will take such objections into
 account and will consult with submitters when responding to requests under the OIA.
 - Indicate this on the front of your submission (e.g. the first page header may state "In Confidence"). Any confidential information should be clearly marked within the text of your submission (preferably as Microsoft Word comments).

Submit your submission by emailing this template as a Microsoft Word document to energyinfo@mbie.govt.nz with EDGS 2023 in the subject line by 5pm on Monday, 22 May 2023

Please direct any questions that you have in relation to the submissions process to energyinfo@mbie.govt.nz.

Release of Information

Please note that submissions are subject to the OIA and may, therefore, be released in part or full. The Privacy Act 2020 also applies. MBIE intends to publish a compiled list of next steps on our website at www.mbie.govt.nz. Should you agree to having quotes from your submission included in the next steps, we will ensure that all parts of your submission included does not refer to any names of individuals.

Submission on the Energy Demand and Generation Scenarios (EDGS) 2023

Contact details

Name	Privacy of natural persons
Organisation	Save Our Trains
(if applicable)	
Contact email	
address	Privacy of natural persons

Privacy statement

We collect your personal information (name and email address), in order to identify stakeholders and contact you (if you agree). Providing some information (such as your organisation) is optional, however if you do not provide this information, we may not be able to link your response to the organisation you are representing. We advise caution on the use of free-text boxes, please do not provide more personal information than is required for the purposes of this consultation.

Besides our staff, we may share this information in line with the Privacy Act 2020 or as otherwise required or permitted by law. We keep your information safe by storing your data in folders with limited access. If this information is shared or published, we may need to edit comments to remove personal information.

This information will be held by MBIE. You have a right to ask for a copy of any personal information we hold about you as a result of this consultation, and to ask for it to be corrected if you think it is wrong. If you'd like to ask for a copy of your information, or to have it corrected, please contact us at energyinfo@mbie.govt.nz.

Release of information

Please let us know if you would like any part of your submission to be kept confidential.
I agree to be contacted by MBIE about any points I have raised or obtain more information about the content of my submission.
I agree to having quotes from my submission included in the compiled list of next steps.
I would like to be contacted before the release or use of my submission in the compiled list of next steps that will be published by MBIE after the consultation.
I would like my submission (or identified parts of my submission) to be kept confidential, and have stated below my reasons and grounds under the Official Information Act that I believe apply, for consideration by MBIE.
I would like my submission (or identified parts of my submission) to be kept confidential because [Insert text]

[To check the boxes above: Double click on box, then select 'checked']

Responses to questions

Instructions for completing this submission template:

- Check relevant box by double clicking on the box, then select 'checked'
- Some questions have sub-parts
- Add any additional comments
- Respond to any or all questions as relevant

Introduction					
1	a) Do you agree with the stated purpose of EDGS? (Please select one)				
		☐ No	☐ Don't know		
	b) Why, or why not?				
2	How do you use EDGS	?			
3	a) Do you agree with	the frequency of th	e EDGS? (Please select one)		
	Yes	No (please e	laborate below) Don't know		
	b) If NO, how frequer	ntly do you think it s	hould be?		
	☐ Annually 🛭 E	very two years	Every three years Other (please specify)		
Sce	enarios				
Does the set of four scenarios adequately explore the potential future states that you will be important? (Please select one)					
	Yes	⊠ No	☐ Don't know		
5	a) Is each scenario's s	story internally cons	istent and coherent? (Please select one)		
	Yes	☐ No	☐ Don't know		
	b) If NO, why not?				
	Save Our Trains advocates for a big increase in longer distance passenger rail. While not part of our core work, we also support getting freight from trucks to rail. One key reason is to reduce emissions. At the same time, we support the electrification of the whole rail network. This can be through a mix of overhead electrification and the use of batteries. We suggest this increased use of electricity needs to be factored into any scenarios.				
6	a) Are there other aspone)	pects that should be	e considered in our scenario planning? (Please select		
	Yes	☐ No	☐ Don't know		

	b) If YES, p) If YES, please write here:				
Key	assumptio	ons				
7	Do these assumptions align with the four scenario definitions? (Please select one)					
	Yes		No	Don't kı	now	
8	a) Do you agree with these assumptions? (Please select one)					
	Yes Don't know					
	b) If NO, please explain or add any specific changes to the table provided below.					
	If you wish to provide alternative assumptions from those we have identified, please fill out the cells in the table below.					
		Variable	Reference	Growth	Constraint	Innovation
		Carbon price (NZD / t CO ₂ -e)				
		Crude oil price (USD / barrel)				
	General	Exchange rate (NZD/USD)				
	6	Real discount rate				
		GDP				
		Population				
	neration	Gas availability for electricity generation ¹				
	Electricity generati	Cost of wind generation				
	Electr	Cost of grid solar generation				
	Technology uptake	Residential solar PV				
		Electric vehicles				
	city	Peak demand				
	lectricity	Demand-side response				

 $^{^{1}}$ This is how much natural gas is available for electricity generation, not actual levels of usage

	Energy	Energy efficiency improvements				
9	a) Do you agree with these process heat assumptions? (Please select one) Yes Don't know b) If NO, why not?					
10	each of our scenarios? Please fill out the table supplied below. Please fill in what percentages of electricity and biomass you think should be used for process heat in each scenario.					
	Fuel type Electricity Biomass	Referen	ce Grow	tii Con	straint I	imovation
11	· · · · · · · · · · · · · · · · · · ·	ou think we shoul specific industry	~		•	~ .
12	What do you think we should be assuming for the closure of large energy users involved in specific industry process heat applications in each of our scenarios?					
13	a) Do you a Yes b) If NO, w		pproach to the po	ossible closure o		lease select one)
Ger	Generation stack					
14	What timeline do you believe we should use for the refurbishment of existing plants?					
15	What timeline do you believe we should use for the retirement of existing plants?					
16		feel your views o o? (Please select o		ent or retiremer	nt of plants woul	d be affected by
	Yes b) If YES, p	lease provide det	No tails.	☐ Don't kr	now	

17	If you know of any add below.	ditional plants that need	to be considered, please provide information			
18	a) Do you agree with	our definition of potentia	al plants? (Please select one)			
	Yes	☐ No	☐ Don't know			
	b) If NO, why not?					
19	a) Do you agree with what we have presented in Table 4 in Appendix A of the Consultation document around generic plants? (Please select one)					
	Yes	☐ No	☐ Don't know			
	b) If you have amend	ments or additional infor	rmation, please provide details below.			
20	a) Given the information presented in the Generation stack section and Appendix A of the Consultation document, are there any other generation types that we are missing from our generation stack? (Please select one)					
	Yes	☐ No	☐ Don't know			
	b) If YES, please specify.					
Vie	ws on new and emer	ging technologies				
21	How do you envision	the cost for new technolo	ogies changing in coming years?			
22	What do you think the	e uptake will be like for th	hese new technologies?			
23	How do you believe New Zealand's green hydrogen industry will develop between now and 2050? What role will hydrogen taken in our electricity system in this time?					
	We do not support the use of hydrogen in land based transport, including for powering trains. It is an extremely wasteful use of valuable renewable electricity. Almost all land based transport can be directly powered by electricity.					
Ne	xt steps					
24	Which of the below po (most beneficial) to 4		MOST beneficial? Please rank them from 1			
	1, 2, 3 or 4 Electricity 1, 2, 3 or 4 Energy Ou	Generation Investment	Opportunities Report			

1, 2, 3 or 4 Generation Stack Report

1, 2, 3 or 4 Levelised Cost of Electricity Generation (LCOE)

[To edit the rankings above: right click on the field "1, 2, 3 or 4", then select 'Update Field']

Additional feedback

Do you have any additional feedback that you would like to provide on the EDGS or the options we have proposed? If yes, please provide below.

Thank you for completing this submission template, we appreciate you taking the time. We will use your feedback to inform our modelling for EDGS 2023 and will refine the draft assumptions based on feedback received through consultation.