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 (if applicable)	EECA
0 1 1 1 1 1 1 1 1	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.
$oxed{oxed}$ 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)					
	Yes Don't know					
	b) Why, or why not?					
2	How do you use EDGS?					
	EECA would like to use EDGS as an accepted government view of potential future energy system outcomes, including price and emissions factors. The 2019 EDGS differed from previous EGDS by limiting the detail of available published information, which greatly reduced its usefulness relative to 2106 and prior EDGS. EECA suggests a return to more transparent and fulsome release of EDGS inputs and results.					
3	a) Do you agree with the frequency of the EDGS? (Please select one)					
	Yes No (please elaborate below) Don't know					
	b) If NO, how frequently do you think it should be?					
	Annually Every two years Every three years Other (please specify)					
Sce	parios					
4	Does the set of four scenarios adequately explore the potential future states that you think will be important? (Please select one)					
	Yes Don't know					
5	a) Is each scenario's story internally consistent and coherent? (Please select one)					
	Yes No Don't know					
	b) If NO, why not?					
	Innovation scenario has both increasing peak demand and increasing demand-side response. It seems more likely the demand side response and energy efficiency would outweigh the underlying increase in overall demand.					
6	a) Are there other aspects that should be considered in our scenario planning? (Please select one)					
	☐ Yes ☐ No ☐ Don't know					

	b) If YES, please write here:						
	Scenarios do not appear to take into account more drastic global and/or nationalaction on climate change.					tionalaction on	
Key	/ assumption	ons					
7	Do these assumptions align with the four scenario definitions? (Please select one)						
	X Yes		No	☐ Don't	know		
a) Do you agree with these assumptions? (Please select one)							
	Yes		No	☐ Don't	know		
	b) If NO, p	lease explain or a	dd any specific	changes to the	table provided be	elow.	
	-	to provide altern the table below.	ative assumpti	ons from those v	we have identifie	d, please fill out	
		Variable	Reference	Growth	Constraint	Innovation	
		Carbon price (NZD / t CO ₂ -e)					
		Crude oil price (USD / barrel)					
	General	Exchange rate (NZD/USD)					
	9	Real discount rate	5% (as per Treasury)	5% (as per Treasury)	5% (as per Treasury)	5% (as per Treasury)	
		GDP					
		Population					
	neration	Gas availability for electricity generation ¹					
	Electricity generatio	Cost of wind generation					
	Electr	Cost of grid solar generation					
	chnology	Residential solar PV					
	h 가 t	Electric					

vehicles

Peak demand

Electric ity deman

Same as/less

than reference

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

		Demand-side response							
	Energy	Energy efficiency improvements							
9	a) Do you	agree with these	process h	eat ass	umptions?	(Plea:	se select one)		
	Yes		No		☐ Do	n't kn	iow		
	b) If NO, w	hy not?							
	High tempe	erature process h	eat can b	e shifte	d from foss	il fuel	ls in all scenar	ios	
10	What mix of electricity and biomass should we be assuming for process heat fuel-switching each of our scenarios? Please fill out the table supplied below.				ng in				
	•	'Rough' estimates provided below. EECA is willing to supply detailed results for different regions from our RETA studies if this is of interest.							
	Fuel type	Referen	ice	Grow	th	Con	straint	Innovation	
	Electricity	5	0		60		45	75	
	Biomass	5	0	40			55	25	
11	What do you think we should be assuming for the future activity of large energy users involved in specific industry process heat applications in each of our scenarios? Generally aligned with scenarios, i.e. more activity in growth, less in constraint, more different in innovation.								
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?					n			
	Use information as available, noting that closure introduces significant non-linearity. Some allowance for demand 'rebound' should be included for any closure (e.g. new demand fills at least some of the space left by a closure).								
13	a) Do you agree with our approach to the possible closure of Tiwai Point? (Please select one)					one)			
	Yes		No		☐ Do	n't kn	iow		
	b) If NO, w	hy not?							
	Would like to see a sensitivity where Tiwai is operated in a hydro-firming capacity.								
Ger	eration sta	ack							
14	What timel	ine do you believ	ve we sho	uld use	for the ref	urbish	nment of exist	ing plants?	
15	What timel	ine do you believ	ve we sho	uld use	for the ret i	ireme	nt of existing	plants?	

16	a) Do you feel your views on the refurbishment or retirement of plants would be affected by scenario? (Please select one)						
	1 Yes	No	Don't know				
	b) If YES, please provide details.						
	[unable to check yes box] existing constraint scenarios.	plants are more likel	y to be refurbished under growth and				
17	If you know of any additional plan below.	ts that need to be co	nsidered, please provide information				
18	a) Do you agree with our definition	on of notential plants	? (Please select one)				
	Yes No		on'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	Do	on't know				
	b) If you have amendments or ad	ditional information,	please provide details below.				
	Suggest adding more potential off	shore wind capacity t	to balance up the wind stack.				
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	Do	on't know				
	b) If YES, please specify.						
Vie	ews on new and emerging techno	ologies					
21	How do you envision the cost for i	new technologies cha	anging in coming years?				
	New technology costs are likely to	fall faster and furthe	er than most expect.				
22	What do you think the uptake will	be like for these new	v technologies?				
	Uptake will be high, limited only b and political stability.	y economic factors a	nd global competition, co-ordination				
23	How do you believe New Zealand' 2050? What role will hydrogen tak		lustry will develop between now and system in this time?				

Next steps

- Which of the below products would you find MOST beneficial? Please rank them from 1 (most beneficial) to 4 (least beneficial).
 - 4 Electricity Generation Investment Opportunities Report
 - 3 Energy Outlook
 - 2 Generation Stack Report
 - 1 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.

Please provide as much data, especially on projected fuel costs, as possible.

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.