Submitter Name	Sub No / Point No	Sub-part / Chapter /Provision	Position	Summary of Submission	Decisions Requested	Officers Recommendation	Changes to PDP?
Victoria University of Wellington Students' Association	123.18	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Not specified	[No specific reason given beyond decision requested - refer to original submission].	Seeks that native animals are considered when planning large-scale renewable electricity generation activities.	Reject	No
Avryl Bramley	202.30	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Amend	[No specific reason given beyond decision requested - refer to original submission]	Seeks the removal of any provisions which restrict the ability of a property owner to generate own use power on site.	Reject	No
Bruce Crothers	319.5	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Not specified	Considers that distributed solar generation should be encouraged and supported.	Not specified.	Accept in part	No
Royal Forest and Bird Protection Society	345.95	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Not specified	Considers that for the overall chapter, the provisions should be no less protective than those in the ECO chapter. The provisions in this chapter should mirror the ECO provisions, with the amendments made as sought by F&B in respect of that chapter. Delete any references to 'operational need', and 'identified' values.	Amend the chapter to mirror the Ecosystems and Indigenous Biodiversity provisions, and be as protective as that chapter. Delete all references to "operational need" and "identified" values in the chapter.	Reject	No
Meridian Energy Limited	FS101.78	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. Operational need is a valid consideration in the policy framework, particularly for regionally significant infrastructure, and ensures the Plan gives effect to the NPS-Renewable Electricity Generation. The values considered in the policy framework should be those identified in the Plan as the basis for identification of the area in the Plan Schedule(s).	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.96	Energy Infrastructure and Transport / Renewable Electricity Generation / General	Oppose in part	Considers the Introduction is silent on the potential adverse effects from renewable electricity generation on indigenous biodiversity, landscape and natural character values. Amend to make it clear that these are important values that may be adversely affected, and which require protection.	Amend REG-Introduction to clarify that indigenous biodiversity, landscape, and natural character values are important values that may be affected by renewable energy generation, and that these values require protection.	Reject	No
Meridian Energy Limited	FS101.79	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Oppose	Considers that the potential for renewable electricity generation activities to create adverse environmental effects is acknowledged in the REG chapter (Objective REG-02 and Policies REG-P3, REG-P4, REGP5, REG-P6, REG-P7, REG-P8, REG-P9 and in the REG rules which require consents for certain REG activities to ensure potential adverse effects are assessed and managed.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.97	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Oppose in part	Considers the objectives REG-O1 to REG-O4 are inadequate to protect indigenous biodiversity. Seeks that the objectives of the relevant chapters, including Ecosystems and Indigenous Biodiversity, Natural Character, Natural Features and Landscapes, and Coastal Environment apply to all Renewable Electricity Generation provisions. Alternatively, seeks that a comprehensive set of objectives to be included into the REG chapter to provide for these matters, mirroring the objectives of the aforementioned chapters. Notes that the key NPS policy is C2: When considering any residual environmental effects of renewable electricity generation activities that cannot be avoided, remedied or mitigated, decision-makers shall have regard to offsetting measures or environmental compensation including measures or compensation which benefit the local environment and compunity affected.	Amend chapter so that Ecosystems and Indigenous Biodiversity, Natural Character, Natural Features and Landscapes, and Coastal Environment objectives all apply to Renewable Energy Generation provisions, and ensure that NPS policy C2 is given effect to through the objectives.	Reject	No
Meridian Energy Limited	FS101.80	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Oppose	Considers that the potential for renewable electricity generation activities to create adverse environmental effects is acknowledged in the REG chapter (Objective REG-O2 and Policies REG-P3, REG-P4, REGP5, REG-P6, REG-7, REG-P8, REG-P9 and in the REG rules which require consents for certain REG activities to ensure potential adverse effects are assessed and managed. The objectives and policies that describe the values of indigenous biodiversity, landscape and natural character are set out in the relevant ECO chapters (ECO, NFLNATC).	Disallow	Accept	No
Greater Wellington Regional Council	351.100	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Support	Supports the provisions and direction in this chapter, including the recognition of the contributions that renewable energy can make to greenhouse gas emissions reduction. The chapter enables small scale renewable energy generation and provides for community and large-scale renewable energy generation. This direction is consistent with Proposed RPS Change 1 climate change policies, particularly Policy 11, and connects to the SRCC strategic objectives.	Retain provision, subject to amendments, as outlined other submission points.	Accept in part	No
BP Oil New Zealand, Mobil Oil New Zealand Limited and Z Energy Limited (the Fuel Companies)	372.69	Energy Infrastructure and Transport / Renewable Electricity Generation / General REG	Support	The Renewable Electricity Generation chapter is supported, as it signals a direction to reduce carbon emissions and effects on climate change through the use of renewable energy technologies. This direction is reflected in the Renewable Energy Generation chapter which seeks to enable large and small-scale renewable energy investigation and generation activities.	Retain the Renewable Electricity Generation chapter as notified.	Accept in part	No

		1		I	I	1	
350 Wellington	396.1	Energy Infrastructure	Not	Supports the enabling and encouraging small and community-scale renewable energy generation	Not specified.		
		and Transport / Renewable Electricity	specified	projects.			
		Generation / General					
		REG				Accept in part	No
Meridian Energy	228.31	Energy Infrastructure	Support	Considers the objective gives effect to the NPS-REG, the plan's Strategic Objectives and promotes an	Retain Objective REG-O1 (Benefits of renewable energy use and development) as notified.	recept in part	
Limited		and Transport /		increase in renewable electricity generation.	8,,,		
		Renewable Electricity					
		Generation / REG-O1				Accept	No
Transpower New	315.159	Energy Infrastructure	Support	Supports the directive of the objective to enable the use and development of the renewable energy	Retain Objective REG-O1 (Benefits of renewable energy use and development) as notified.		
Zealand Limited		and Transport /		sources.			
		Renewable Electricity					
		Generation / REG-O1				Accept	No
Greater Wellington Regional Council	351.101	Energy Infrastructure	Amend	Considers the District Plan going as far as it can to promote energy efficient design of buildings and developments, including alterations to have regard to Policy 11 of Proposed RPS Change 1.	Seeks to ensure the renewable electricity generation and subdivision provisions have regard to Policy 11 of Proposed RPS Change 1 such that the District Plan goes as far as it can to promote		
Regional Council		and Transport /		developments, including alterations to have regard to Policy 11 of Proposed RPS Change 1.	, , ,		
		Renewable Electricity Generation / REG-O1			energy efficient design of buildings and developments and enable renewable energy generation. This could also include provisions in the zones chapters.	Reject	No
Meridian Energy	FS101.81	Part 2 / Energy	Support	Considers that the original submission seeks to ensure the renewable electricity generation	Disallow / Seeks to retain the structure of the Plan as notified and, otherwise, allow the submission	Reject	NO
Limited	13101.01	Infrastructure and	Зиррогс	provisions in the Plan go as far as they can to promote energy efficient design of buildings and	point and the amendments Meridian and other submitters seek to better enable the generation of		
		Transport / Renewable		enable renewable energy generation. Meridian agrees this is important in order to facilitate the	electricity from renewable sources.		
		Electricity Generation /		transition from fossil fuel dependence to low or zero emissions economy (this being part of the			
		REG-O1		purpose of GWRC's proposed RPS Change No. 1). Meridian considers there is scope for the Plan to			
				do better in this regard and its own submission proposes refinements to better achieve the outcome			
				GWRC seeks. Meridian does not agree that additional provisions in zone chapters are required to			
				achieve this outcome (the framework of a self-contained REG chapter plus objectives and policies			
				addressing other values in other chapters works well for this purpose).			
NAT III	105 170	5 16 1		5 + 255 041 6 11 11 11 11 11 11 11 11 11	D + 1 DEC 04/D (% )   1   1   1   1   1   1   1   1   1	Accept	No
Wellington	406.170	Energy Infrastructure	Support	Supports REG-O1 insofar as it encourage and enable the development of renewable energy and thus will help submitter achieve its sustainability and climate change goals.	Retain REG-O1 (Benefits of renewable energy use and development) as notified.		
International Airport		and Transport / Renewable Electricity		will help submitter achieve its sustainability and climate change goals.			
Llu		Generation / REG-O1		[See paragraph 4.25 to 4.29 of original submission for further detail.]		Accept	No
M&P Makara Family	159.2	Energy Infrastructure	Amend	Considers that the addition of "and the potential national benefits" subsequent to the DDP is	Amend REG-O2 (Adverse effects of renewable electricity generation activities) as follows:	лесере	
Trust		and Transport /		unnecessary. National benefit is recognised by REG-O1 and unfairly weights REG-O2 in favour of the	, , , , , , , , , , , , , , , , , , , ,		
		Renewable Electricity		renewable generation activity, which is and should not be not the point of this Objective. Between	The actual and potential adverse effects on the environment and communities of the investigation,		
		Generation / REG-O2		the two objectives the appropriate balance is achieved.	development, operation, maintenance and repair, and upgrading of renewable electricity generation		
					activities are effectively managed, while recognising the functional needs and operational needs of		
					renewable electricity generation activities and the potential national benefits.		
						Reject	No
Meridian Energy	FS101.82	Part 2 / Energy	Oppose	Considers that the recognition of the potential national benefits is relevant in both objectives is	Disallow		
Limited		Infrastructure and Transport / Renewable		appropriate.			
		Electricity Generation /					
		REG-O2					
		KLG-02					
						Accept	No
Meridian Energy	228.32	Energy Infrastructure	Support in	Supports the outcome sought by Objective REG-O2 (adverse effects of renewable electricity	Retain Objective REG-O2 (Adverse effects of renewable electricity generation activities) with		
Limited		and Transport /	part	generation activities) but considers the wording might be improved by deleting some superfluous	amendment.		
		Renewable Electricity		words.			
		Generation / REG-O2				Accept in part	No
Meridian Energy	228.33	Energy Infrastructure	Amend	Supports the outcome sought by Objective REG-O2 (adverse effects of renewable electricity	Amend Objective REG-O2 (Adverse effects of renewable electricity generation activities) as follows:		
Limited		and Transport /		generation activities) but considers the wording might be improved by deleting some superfluous			
		Renewable Electricity		words.	The actual and potential adverse effects on the environment and communities of the investigation,		
		Generation / REG-O2			development, operation, maintenance and repair, and upgrading of renewable electricity generation		
					activities are effectively managed, while recognising the functional needs and operational needs of renewable electricity generation activities and the potential national benefits.		
					renewable electricity generation activities and the potential national benefits.		
						Accept	Yes
Royal Forest and Bird	345.98	Energy Infrastructure	Oppose in	In addition to the above submission point, considers that REG-O2 needs revision to clarify that	Amend REG-O2 (Adverse effects of renewable electricity generation activities) to clarify that some		
Protection Society		and Transport /	part	certain natural values need protection, rather than adverse effects being 'effectively managed'.	values require protection.		
,		Renewable Electricity					
		Generation / REG-O2				Reject	No
Meridian Energy	FS101.83	Part 2 / Energy	Oppose	Considers that the clarification that certain values need protection is provided in the relevant	Disallow		
Limited		Infrastructure and		chapters addressing natural features and landscapes, indigenous biodiversity, heritage etc.			
		Transport / Renewable					
		Electricity Generation /					
		REG-O2					
						Assort	No
						Accept	NU

Wellington	406.171	Energy Infrastructure	Support	Supports REG-O2 insofar as it encourage and enable the development of renewable energy and thus	Retain REG-O2 (Adverse effects of renewable electricity generation activities) as notified.		
International Airport		and Transport /		will help submitter achieve its sustainability and climate change goals.			
Ltd		Renewable Electricity					
		Generation / REG-02		[See paragraph 4.25 to 4.29 of original submission for further detail.]		Accept in part	No
Meridian Energy	228.34	Energy Infrastructure	Support	Considers the objective is important for maintaining the operability and efficiency of existing	Retain Objective REG-O3 (Adverse effects on renewable electricity generation activities) as notified.		
Limited		and Transport /		renewable electricity generation activities.			
		Renewable Electricity					
		Generation / REG-O3				Accept	No
Wellington	406.172	Energy Infrastructure	Support	Supports REG-O3 insofar as it encourage and enable the development of renewable energy and thus	Retain REG-O3 (Adverse effects on renewable electricity generation activities) as notified.		
International Airport		and Transport /		will help submitter achieve its sustainability and climate change goals.			
Ltd		Renewable Electricity Generation / REG-O3		[See paragraph 4.25 to 4.29 of original submission for further detail.]		Accept	No
Greater Wellington	351.102		Amend	Considers the District Plan going as far as it can to promote energy efficient design of buildings and	Socks to ansure the renoughle electricity generation and subdivision provisions have regard to	Accept	NO
Regional Council	351.102	Energy Infrastructure and Transport /	Amenu	developments, including alterations to have regard to Policy 11 of Proposed RPS Change 1.	Seeks to ensure the renewable electricity generation and subdivision provisions have regard to Policy 11 of Proposed RPS Change 1 such that the District Plan goes as far as it can to promote		
Regional Council		Renewable Electricity		developments, including alterations to have regard to rolley 11 or rioposed Kr3 change 1.	energy efficient design of buildings and developments and enable renewable energy generation. This		
		Generation / RFG-04			could also include provisions in the zones chapters.	Reject	No
Wellington	406.173	Energy Infrastructure	Support	Supports REG-O4 insofar as they encourage and enable the development of renewable energy and	Retain REG-04 (Energy efficiency and conservation) as notified.	Reject	NO
International Airport	400.173	and Transport /	зарроге	thus will help submitter achieve its sustainability and climate change goals.	The tall the G G 4 (Energy enterency and conservation) as notified.		
Itd		Renewable Electricity		that will help submitted defineve its sustainability and climate change goals.			
		Generation / REG-04		[See paragraph 4.25 to 4.29 of original submission for further detail.]		Accept	No
Meridian Energy	228.35	Energy Infrastructure	Support	Considers that Policy REG-P1 is necessary to give effect to the NPS-REG and the Plan's Reg and	Retain Policy REG-P1 (Recognising the significance and benefits of the use and development of		
Limited		and Transport /		Strategic objectives.	renewable energy) as notified.		
		Renewable Electricity			0//		
		Generation / REG-P1				Accept	No
Transpower New	315.160	Energy Infrastructure	Support	Supports the policy recognition of the benefits of the use and development of renewable energy	Retain Policy REG-P1 (Recognising the significance and benefits of the use and the development of		
Zealand Limited		and Transport /		sources and generation.	renewable energy) as notified.		
		Renewable Electricity					
		Generation / REG-P1				Accept	No
Royal Forest and Bird	345.99	Energy Infrastructure	Support in	Considers that as the objectives and policies of the Natural Environment Values and Coastal	Amend REG-P1 (Recognising the significance and benefits of the use and development of renewable	·	
Protection Society		and Transport /	part	Environment chapters are not intended to apply to this chapter, this policy needs to include clauses	energy) to include clauses recognising that natural values need protection as they may be adversely		
,		Renewable Electricity		recognising that natural values need to be protected, and may be adversely impacted by renewable	affected by renewable energy generation.		
		Generation / REG-P1		generation.		Reject	No
M&P Makara Family	FS41.31	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport /		energy generation, the underlying natural, coastal and ecological and cultural values need to be			
		Renewable Electricity		recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P1		removed so retention and protection of the underlying landscape values should be supported where			
				possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
				affected community" limits the necessary considerations.		Reject	No
Meridian Energy	FS101.84	Part 2 / Energy	Oppose	Considers that the clarification that certain values need protection is provided in the relevant	Disallow		
Limited		Infrastructure and		chapters addressing natural features and landscapes, indigenous biodiversity, heritage etc.			
		Transport / Renewable					
		Electricity Generation /					
		REG-P1					
						Accept	No
Greater Wellington	351.103	Energy Infrastructure	Amend	Considers the District Plan going as far as it can to promote energy efficient design of buildings and	Seeks to ensure the renewable electricity generation and subdivision provisions have regard to		
Regional Council		and Transport /		developments, including alterations to have regard to Policy 11 of Proposed RPS Change 1.	Policy 11 of Proposed RPS Change 1 such that the District Plan goes as far as it can to promote		
		Renewable Electricity			energy efficient design of buildings and developments and enable renewable energy generation. This		
		Generation / REG-P1			could also include provisions in the zones chapters.	Reject	No
Wellington	406.174	Energy Infrastructure	Support	Supports REG-P1 insofar as they encourage and enable the development of renewable energy and	Retain REG-P1 (Recognising the significance and benefits of the use and development of renewable		
International Airport		and Transport /		thus will help submitter achieve its sustainability and climate change goals.	energy) as notified.		
Ltd		Renewable Electricity					
Manidian Franci	220.26	Generation / REG-P1	C	[See paragraph 4.25 to 4.29 of original submission for further detail.]	Details Delia DEC D2 (Description for second land about the contract of the co	Accept	No
Meridian Energy	228.36	Energy Infrastructure	Support	Considers that Policy Reg-P2 is necessary to give effect to the NPS-REG and the Plan's REG and	Retain Policy REG-P2 (Providing for renewable electricity generation activities) as notified.	1	
Limited		and Transport / Renewable Electricity	1	Strategic objectives.		1	
			1			Accept	No
Transpower New	315.161	Generation / REG-P2 Energy Infrastructure	Cupport	Supports the policy recognition of the constraints and needs of renewable electricity generation	Detain Delicy DEC D2 (Denviding for renoughly electricity generation activities)	Accept	INU
Zealand Limited	313.101	and Transport /	Support	activities, and the benefits of locating renewable electricity generation activities close to end use	Retain Policy REG-P2 (Providing for renewable electricity generation activities) as notified.	1	]
Zeaidilu Lillilleu							
		Renewable Electricity Generation / REG-P2	1	and to electricity transmission infrastructure. Considers the policy provides the framework to appropriately consider the issues with renewable electricity generation		Accept	No
Royal Forest and Bird	345.100	Energy Infrastructure	Oppose in	Considers that the policy is silent on the need to protect natural values. Given that the objectives	Amend REG-P2 (Providing for renewable electricity generation activities) to include clauses	лесері	140
Protection Society	343.100	and Transport /	part	and policies of the Natural Environment Values and Coastal Environment chapters are not intended	recognising that natural values need protection, and clarify the relationship between this policy and		
otection society		Renewable Electricity	Puit	to apply to this chapter, considers this policy needs to be amended to include clauses requiring that	subsequent policies.	1	
		Generation / REG-P2		natural and coastal values are protected and should also clarify what the relationship between this	Subsequent policies.		
		Generation / REG-PZ		policy and the later policies of this chapter are, as the later policies already appear to provide			
İ	1		1	comprehensive decision making guidance		Reject	No
		•	1	comprehensive decision making guidance	1		

M&P Makara Family Trust	FS41.32	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P2	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No
Meridian Energy Limited	FS101.85	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P2	Oppose	Considers that the clarification that certain values need protection is provided in the relevant chapters addressing natural features and landscapes, indigenous biodiversity, heritage etc.	Disallow		
			_			Accept	No
Wellington International Airport Ltd	406.175	Energy Infrastructure and Transport / Renewable Electricity	Support	Supports REG-P2 insofar as they encourage and enable the development of renewable energy and thus will help submitter achieve its sustainability and climate change goals.	Retain REG-P2 (Providing for renewable electricity generation activities) as notified.		
		Generation / REG-P2		[See paragraph 4.25 to 4.29 of original submission for further detail.]		Accept	No
Meridian Energy Limited	228.37	Energy Infrastructure and Transport / Renewable Electricity	Support	Considers provision for renewable electricity generation investigation activities in all areas is necessary to give effect to the NPS-REG and the Plan's REG and Strategic objectives.	Retain Policy REG-P3 (Renewable electricity generation investigation activities) as notified.		
David Farest and Bird	245 404	Generation / REG-P3	0	In a link of a company when the link a key a control of the link o	Annual DEC D2 (December of the destricts of the destrict of the destricts of the destrict of the destricts of the destricts of the destrict of the destricts of the destrict of the destri	Accept in part	No
Royal Forest and Bird Protection Society	345.101	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P3	Oppose in part	In point 1, supports the intent to avoid overlays and other sensitive areas in this policy, the Plan has not identified all areas that may be sensitive and require protection under higher order document. For example other areas of natural character in the coastal environment are required to be protected under policy 13 NZCPS. Further, residential SNAs are currently not protected. The direction to enable these activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. 'Enable' should be amended to 'consider enabling.	Amend REG-P3 (Renewable electricity generation investigation activities):  1. Replace "enable" with "consider enabling". Amend to include direction to create lease amount of effects while also avoiding, remedying, or mitigating remaining effects.		
						Reject	No
M&P Makara Family Trust	FS41.33	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P3	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA s5(2)[c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or	Allow		
Meridian Energy Limited	FS101.86	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P3	Oppose	affected community" limits the necessary considerations.  Considers that the amendment inserting 'consider' adds no meaningful value to the policy.	Disallow	Accept	No No
Royal Forest and Bird	345.102	Energy Infrastructure	Oppose in	In point 2, generally supports the requirement to avoid significant adverse effects in overlays and	Amend REG-P3 (Renewable electricity generation investigation activities):	Accept	NO
Protection Society		and Transport / Renewable Electricity Generation / REG-P3	part	other sensitive areas. However, this does not give effect to areas that contain NZCPS policy 11(a) matters. In that case, all adverse effects must be avoided. Amend this policy to give effect to NZCPS.  'Allow' should be changed to 'consider allowing'. Delete 'identified' for the reasons given elsewhere in this submission.			
				The list of ways to avoid, remedy or mitigate effects is not appropriate to ensure that natural values are protected. For example, ii. says nothing about the circumstances in which effects may need to be avoided in order to protect the values present. It starts from a presumption that there will not be avoidance, and that the adverse effects will be acceptable, where they are kept as small as possible. In our view it is not appropriate to include an exhaustive list of how to deal with effects in sensitive areas — unless that list includes direction that nonsignificant effects may need to be avoided altogether.		Reject	No
M&P Makara Family Trust	FS41.34	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P3	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No

	50404 07	la / s		In	p: II	1	
Meridian Energy Limited	FS101.87	Part 2 / Energy Infrastructure and	Oppose	Considers that the amendment inserting 'consider' adds no meaningful value to the policy.	Disallow		
Limited		Transport / Renewable					
		Electricity Generation /					
		REG-P3					
144 H: 4	105 175	5 16 1			0 000000	Accept	No
Wellington International Airport	406.176	Energy Infrastructure and Transport /	Oppose in part	Considers that the policy should expressly state which overlays apply to the site.	Opposes REG-P3 (Renewable electricity generation investigation activities) and seeks amendment.		
Ltd		Renewable Electricity	part	Based on the subparagraphs, it appears to be confined to overlays relating to the natural			
		Generation / REG-P3		environment, historic and cultural values and natural hazards. There are, however, a number of			
				other overlays within the plan that are captured by the broad use of the term "overlay" which are in			
		_		no way relevant to the establishment of renewable electricity generation.		Accept in part	No
Wellington International Airport	406.177	Energy Infrastructure and Transport /	Amend	Considers that the policy should expressly state which overlays apply to the site.	Seeks that REG-P3 (Renewable electricity generation investigation activities) is amended to refer to the specific overlays of relevance.		
Ltd		Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural	the specific overlays of relevance.		
		Generation / REG-P3		environment, historic and cultural values and natural hazards. There are, however, a number of			
				other overlays within the plan that are captured by the broad use of the term "overlay" which are in			
				no way relevant to the establishment of renewable electricity generation.		Accept	Yes
	123.19	Energy Infrastructure	Support	Supports REG-P4 in its entirety.	Retain REG-P4 (Small scale renewable electricity generation outside Overlays, high coastal natural		
Wellington Students' Association		and Transport / Renewable Electricity			character areas, and coastal and riparian margins) as notified.		
Association		Generation / REG-P4				Accept in part	No
Meridian Energy	228.38	Energy Infrastructure	Support	Considers provision for all scales of renewable electricity in all areas is necessary to give effect to the	Retain Policy REG-P4 (Small scale renewable electricity generation outside Overlays, high coastal		
Limited		and Transport /		NPS-REG and to the Plan's REG and Strategic objectives.	natural character areas, and coastal and riparian margins) as notified.		
		Renewable Electricity					
Dougl Forest and Dird	345.103	Generation / REG-P4	Onnoco in	Curports intent to avaid availage and other consisting areas in this policy, but considers the Dlan has	Amand DEC DA/Email scale renounble electricity generation outside Overlays, high spectal natural	Accept in part	No
Royal Forest and Bird Protection Society	345.103	Energy Infrastructure and Transport /	Oppose in part	Supports intent to avoid overlays and other sensitive areas in this policy, but considers the Plan has not identified all areas that may be sensitive and require protection under higher order document.	Amend REG-P4 (Small scale renewable electricity generation outside Overlays, high coastal natural character areas, and coastal and riparian margins) to identify areas that may be sensitive and require		
,		Renewable Electricity		For example other areas of natural character in the coastal environment are required to be	protection under higher order documents. Change "enable" to "consider enabling".		
		Generation / REG-P4		protected under policy 13 NZCPS. Further, residential SNAs are currently not protected. Change			
				'enable' to 'consider enabling'.		Reject	No
M&P Makara Family Trust	FS41.35	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport / Renewable Electricity		energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P4		removed so retention and protection of the underlying landscape values should be supported where			
				possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
	55404.00	0.10/5		affected community" limits the necessary considerations.	Disallow	Reject	No
Meridian Energy	FS101.88	Part 2 / Energy Infrastructure and	Oppose	Considers that the amendment inserting 'consider' adds no meaningful value to the policy.	Disallow		
Limited		Transport / Renewable					
		Electricity Generation /					
		REG-P4					
							No
Wellington	406.178	Energy Infrastructure	Oppose in	Considers that the policy should expressly state which overlays apply to the site.	Opposes REG-P4 (Small scale renewable electricity generation outside Overlays, high coastal natural	Accept	NO
International Airport	700.170	and Transport /	part	considers that the policy should expressly state which overlays apply to the site.	character areas, and coastal and riparian margins) and seeks amendment.		
Ltd		Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural	0.07		
		Generation / REG-P4		environment, historic and cultural values and natural hazards. There are, however, a number of			
				other overlays within the plan that are captured by the broad use of the term "overlay" which are in			L.
Wollington	406.179	Enorgy Infrastructur-	Amond	no way relevant to the establishment of renewable electricity generation.	Cooks that DEC DA (Small scale renowable electricity generation systide Quadrus, bi-h	Accept in part	No
Wellington International Airport	406.179	Energy Infrastructure and Transport /	Amend	Considers that the policy should expressly state which overlays apply to the site.	Seeks that REG-P4 (Small scale renewable electricity generation outside Overlays, high coastal natural character areas, and coastal and riparian margins) is amended to refer to the specific		
Ltd	1	Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural	overlays of relevance.	1	]
1	1	Generation / REG-P4		environment, historic and cultural values and natural hazards. There are, however, a number of		1	]
1		1		other overlays within the plan that are captured by the broad use of the term "overlay" which are in			<u> </u>
Victoria I Ini	122.20	Engraulafes	Cunn+	no way relevant to the establishment of renewable electricity generation.	Datain DEC DE (Cwall coale renounble electricity constant at this within Our de	Accept	Yes
Victoria University of Wellington Students'	123.20	Energy Infrastructure and Transport /	Support	Supports REG-P5 in its entirety.	Retain REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal natural character areas, and coastal and riparian margins) as notified.		
Association		Renewable Electricity			material energeter areas, and coustar and riparian margins) as notined.		
	<u> </u>	Generation / REG-P5	L			Accept in part	No
Meridian Energy	228.39	Energy Infrastructure	Support	Considers provision for all scales of renewable electricity in all areas is necessary to give effect to the			
Limited		and Transport /		NPS-REG and to the Plan's REG and Strategic objectives.	coastal natural character areas, and coastal and riparian margins) as notified.		
		Renewable Electricity Generation / REG-P5				Accept in part	No
L	l	Generation / REG-P5	l	I .	I.	Accept iii part	NU

1		1		T			
	345.104	Energy Infrastructure	Oppose in	Delete references to 'operational need', and 'identified' values. Change 'allow' to 'only allow' or	Amend REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal		
Protection Society		and Transport /	part	'consider allowing'.	natural character areas, and coastal and riparian margins):		
		Renewable Electricity		Point 3 - Considers the direction to enable these activities where effects are minimised is contrary to			
		Generation / REG-P5		the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be	Consider Allowing small scale renewable electricity generation activities within Overlays, high coastal		
				'minimised' but still be very significant. Amend to include more appropriate direction to create the	natural character areas, or coastal margins and riparian margins within the coastal environment,		
				least amount of effects, while also avoiding, remedying or mitigating.	where:		
					3. If located within an area identified as ridgelines and hilltops, any adverse effects on visual amenity		
					and landscape values are minimised; [Add direction to create least amount of effects while avoiding,		
					remedying, or mitigating]	Reject	No
M&P Makara Family	FS41.36	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport /		energy generation, the underlying natural, coastal and ecological and cultural values need to be			
		Renewable Electricity		recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P5		removed so retention and protection of the underlying landscape values should be supported where			
				possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
				affected community" limits the necessary considerations.		Reject	No
Meridian Energy	FS101.89	Part 2 / Energy	Oppose	Considers that the operational need is a relevant consideration. The values that should be	Disallow		
Limited		Infrastructure and		considered are those that are identified for the relevant identified areas. The amendment inserting			
		Transport / Renewable		'consider' adds no meaningful value to the policy. The requested 'direction' to create 'least amount			
		Electricity Generation /		of effects while avoiding, remedying or mitigating' doesn't make sense. The matters in NFL-P3, NFL-			
		REG-P5		P4, ECO-P2, ECO-P7, CE-P5, CE-P6 and CE-P7 are matters to which regard should be had (not applied)			
				in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). Policy REG-			
				P5 correctly applies the mitigation hierarchy intended by the NZCPS for the coastal environment.			
						Accept	No
Royal Forest and Bird	345.105	Energy Infrastructure	Oppose in	Delete references to 'operational need', and 'identified' values. Change 'allow' to 'only allow' or	Amend REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal		
Protection Society		and Transport /	part	'consider allowing'.	natural character areas, and coastal and riparian margins):		
		Renewable Electricity		Point 4 - Amend to include the same level of protection that SALs receive under the ONFL chapter.			
		Generation / REG-P5		Amend a. to 'The activity is of a scale and nature". Amend 'having regard to' the NFL policies to	Consider Allowing small scale renewable electricity generation activities within Overlays, high coastal		
				'while applying'.	natural character areas, or coastal margins and riparian margins within the coastal environment,		
					where:		
					4. If located within an area identified in SCHED11 - Special Amenity Landscapes: [Amend to include]		
					same level of protection as SALs receive under NFL chapter]		
					a. The activity is of a scale <u>and nature</u> that maintains or restores the identified values, including		
					restoration and conservation activities;		
					b. Outside the coastal environment any adverse effects are avoided, remedied or mitigated;		
					c. Within the coastal environment, any significant adverse effects are avoided and any other adverse		
					effects are avoided, remedied or mitigated; and		
					d. There is a functional need <del>or operational need</del> for the activity to be undertaken inside a Special		
					Amenity Landscape and there are no reasonably practical alternative locations outside of these		
					areas;		
					while <del>having regard to</del> <u>applying</u> the matters in NFL-P3 and NFL-P4;	Reject	No
M&P Makara Family	FS41.37	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport /		energy generation, the underlying natural, coastal and ecological and cultural values need to be			
		Renewable Electricity		recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P5		removed so retention and protection of the underlying landscape values should be supported where			
				possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
	F5404	0.10/5		affected community" limits the necessary considerations.	D. II	Reject	NO
Meridian Energy	FS101.90	Part 2 / Energy	Oppose	Considers that the operational need is a relevant consideration. The values that should be	Disallow		
Limited		Infrastructure and		considered are those that are identified for the relevant identified areas. The amendment inserting			
		Transport / Renewable		'consider' adds no meaningful value to the policy. The requested 'direction' to create 'least amount			
		Electricity Generation /		of effects while avoiding, remedying or mitigating' doesn't make sense. The matters in NFL-P3, NFL-			
		REG-P5		P4, ECO-P2, ECO-P7, CE-P5, CE-P6 and CE-P7 are matters to which regard should be had (not applied)			
				in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). Policy REG-			
				P5 correctly applies the mitigation hierarchy intended by the NZCPS for the coastal environment.			
						Accept	NO

Royal Forest and Bird	345.106	Energy Infrastructure	Oppose in	Delete references to 'operational need', and 'identified' values. Change 'allow' to 'only allow' or	Amend REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal		
Protection Society		and Transport /	part	'consider allowing'.	natural character areas, and coastal and riparian margins):		
		Renewable Electricity		Point 5 - Amend to include the same level of protection that ONFLs receive under the ONFL chapter			
		Generation / REG-P5		Amend a. to 'The activity is of a scale and nature". Amend 'having regard to' the NFL policies to	Allow small scale renewable electricity generation activities within Overlays, high coastal natural		
				'while applying'.	character areas, or coastal margins and riparian margins within the coastal environment, where:		
					5. If located within an area identified in SCHED10 - Outstanding Natural Features and Landscapes:		
					[Amend to include same level of protection as ONFLs receive under NFL chapter]		
					a. The activity is of a scale <u>and nature</u> that maintains or restores the identified values, including		
					restoration and conservation activities and other adverse effects on these matters; [Clarify what is		
					meant by restoration and conservation activities, and/or delete as it introduces different standard to		
					ECO-P2]		
					b. Outside the coastal environment significant adverse effects on the identified values are avoided		
					and any other adverse effects on the identified values are avoided, remedied or mitigated;		
					c. Within the coastal environment any adverse effects on the identified values are avoided; and		
					d. There is a functional need <del>or operational need</del> for the activity to be undertaken inside an Outstanding Natural Feature or Landscape and there are no reasonably practical alternative		
					locations outside of these areas; while having regard to applying the matters in NFL-P5 and NFL-P6; [Correct references?]		
					while <del>naving regard to applying</del> the matters in NFL-P5 and NFL-P6, <u>[correct references r]</u>		
						Reject	No
M&P Makara Family	FS41.38	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow	neject	140
Trust	. 5 71.50	and Transport /	Support	energy generation, the underlying natural, coastal and ecological and cultural values need to be			
Trust		Renewable Electricity		recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P5		removed so retention and protection of the underlying landscape values should be supported where			
		,		possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
				affected community" limits the necessary considerations.		Reject	No
Meridian Energy	FS101.91	Part 2 / Energy	Oppose	Considers that the operational need is a relevant consideration. The values that should be	Disallow		
Limited		Infrastructure and		considered are those that are identified for the relevant identified areas. The amendment inserting			
		Transport / Renewable		'consider' adds no meaningful value to the policy. The requested 'direction' to create 'least amount			
		Electricity Generation /		of effects while avoiding, remedying or mitigating' doesn't make sense. The matters in NFL-P3, NFL-			
		REG-P5		P4, ECO-P2, ECO-P7, CE-P5, CE-P6 and CE-P7 are matters to which regard should be had (not applied)			
				in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). Policy REG-			
				P5 correctly applies the mitigation hierarchy intended by the NZCPS for the coastal environment.			
						Accept	No
	345.107	Energy Infrastructure	Oppose in	Delete references to 'operational need', and 'identified' values. Change 'allow' to 'only allow' or	Amend REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal		
Protection Society		and Transport /	part	'consider allowing'.	natural character areas, and coastal and riparian margins):		
		Renewable Electricity		Point 6 - Amend to include the same level of protection that SNAs receive under the ECO chapter.			
		Generation / REG-P5		Include the deleted SCHED 9. Amend a. to 'The activity is of a scale and nature"Clarify what is	Consider Allowing small scale renewable electricity generation activities within Overlays, high coastal		
				meant by 'including restoration and conservation activities'. Consider deleting as this introduces	natural character areas, or coastal margins and riparian margins within the coastal environment,		
				potentially different standard to ECO P2. Make the clause 'and other effects on these matters' apply to both i and ii. Delete "operational need". Amend 'while having regard to' ECO policies, to	where:		
				while applying'. Notes the references appear incorrect.	If located within an area identified in SCHED8 - Significant Natural Areas of natural character in the		
				while applying . Notes the references appear incorrect.	coastal area: [Amend to include the same level of protection that SNAs receive under the ECO	1	
					chapter, include reference to SCHED9]		
	İ				a. The activity is of a scale that maintains or restores the identified values, including restoration and		
ĺ	1				conservation activities; [Clarify restoration and conservation activities]		
1	İ				b. Outside the coastal environment, significant adverse effects on the identified values are avoided		
1	İ				and any other adverse effects on the identified values are avoided, remedied or mitigated;		
1	İ				c. Within the coastal environment:		
1	İ				i. Adverse effects on the matters in Policy 11(a) of the New Zealand Coastal Policy Statement 2010		
1	İ				are avoided and other adverse effects on these matters are avoided, remedied or mitigated; and		
ĺ	1				ii. Significant adverse effects on the matters in Policy 11(b) of the New Zealand Coastal Policy		
	1				Statement 2010 are avoided, and other adverse effects on these matters are avoided, remedied or		
ĺ	1				mitigated; and		
					d. There is a functional need <del>or operational need f</del> or the activity to be undertaken inside a Significant		
					Natural Area and there are no reasonably practical alternative locations outside of these areas;		
					while having regard to applying the matters in ECO-P2, ECO-P7;		
	1						
		1			1	Reject	No

					T		
Meridian Energy Limited	FS101.92	Part 2 / Energy Infrastructure and	Oppose	Considers that the operational need is a relevant consideration. The values that should be considered are those that are identified for the relevant identified areas. The amendment inserting	Disallow		
Limited		Transport / Renewable		'consider' adds no meaningful value to the policy. The requested 'direction' to create 'least amount			
		Electricity Generation /		of effects while avoiding, remedying or mitigating' doesn't make sense. The matters in NFL-P3, NFL-			
		REG-P5		P4, ECO-P2, ECO-P7, CE-P5, CE-P6 and CE-P7 are matters to which regard should be had (not applied)			
				in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). Policy REG-			
				P5 correctly applies the mitigation hierarchy intended by the NZCPS for the coastal environment.		Accept	No
Royal Forest and Bird	345.108	Energy Infrastructure	Oppose in	Delete references to 'operational need', and 'identified' values. Change 'allow' to 'only allow' or	Amend REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal	Ассерт	140
Protection Society		and Transport /	part	'consider allowing'.	natural character areas, and coastal and riparian margins):		
		Renewable Electricity					
		Generation / REG-P5		Point 7 - Apply policy to all areas of natural character in the coastal area. Delete "operational need".	Consider Allowing small scale renewable electricity generation activities within Overlays, high coasta	1	
				Amend "while having regard to" CE policies to "while applying.	natural character areas, or coastal margins and riparian margins within the coastal environment, where:		
					7. If located within an area identified in SCHED12 – High Coastal Natural Character Areas, or a coastal	Í	
					margin or riparian margin within the coastal environment:		
					a. The activity is of a scale that maintains or restores the identified values, including restoration and		
					conservation activities; b. Any significant adverse effects are avoided and any other adverse effects are avoided, remedied		
					or mitigated;		
					c. The design and location of the activity is subordinate to and does not compromise the identified		
1					characteristics and values of the high coastal natural character area, or the coastal or riparian margin	4	
					within the coastal environment; and d. There is a functional need <del>or operational need</del> for the activity to be undertaken inside a high		
					coastal natural character area or within coastal or riparian margins within the coastal environment,		
					and there are no reasonably practical alternative locations outside of these areas;		
					while having regard to applying the matters in CE-P5, CE-P6 and CE-P7;		
			_			Reject	No
M&P Makara Family Trust	FS41.39	Energy Infrastructure and Transport /	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be	Allow		
Trust		Renewable Electricity		recognised and maintained. Wind turbines in particular are temporary structures and can be			
		Generation / REG-P5		removed so retention and protection of the underlying landscape values should be supported where			
				possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.		Reject	N-
Wellington	406.180	Energy Infrastructure	Oppose in	Considers that the policy should expressly state which overlays apply to the site.	Opposes REG-P5 (Small-scale renewable electricity generation activities within Overlays, high coastal	Reject	NO
International Airport		and Transport /	part		natural character areas, and coastal and riparian margins) and seeks amendment.		
Ltd		Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural			
		Generation / REG-P5		environment, historic and cultural values and natural hazards. There are, however, a number of			
				other overlays within the plan that are captured by the broad use of the term "overlay" which are in no way relevant to the establishment of renewable electricity generation.		Accept in part	Yes
Wellington	406.181	Energy Infrastructure	Amend	Considers that the policy should expressly state which overlays apply to the site.	Seeks that REG-P5 (Small-scale renewable electricity generation activities within Overlays, high	recept in pare	100
International Airport		and Transport /			coastal natural character areas, and coastal and riparian margins) is amended to refer to the specific		
Ltd		Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural	overlays of relevance.		
		Generation / REG-P5		environment, historic and cultural values and natural hazards. There are, however, a number of other overlays within the plan that are captured by the broad use of the term "overlay" which are in			
1				no way relevant to the establishment of renewable electricity generation.		Accept	Yes
Victoria University of	123.21	Energy Infrastructure	Support	Supports REG-P6 in its entirety.	Retain REG-P6 (Community scale renewable electricity generation activities in the General Rural	·	
Wellington Students'		and Transport /			Zone, General Industrial and Airport Zones, outside Overlays, high coastal natural character areas,		
Association		Renewable Electricity Generation / REG-P6			and coastal and riparian margins) as notified.	Accept in part	No
Meridian Energy	228.40	Energy Infrastructure	Support	Considers provision for all scales of renewable electricity in all areas is necessary to give effect to the	Retain Policy REG-P6 (Community scale renewable electricity generation activities in the General	necept iii part	110
Limited		and Transport /		NPS-REG and to the Plan's REG and Strategic objectives.	Rural Zone, General Industrial and Airport Zones, outside Overlays, high coastal natural character		
		Renewable Electricity			areas, and coastal and riparian margins) as notified.		
David Forest and Sind	345.109	Generation / REG-P6	Cupport	Curports the policy as long as areas of natural character in the coastal any	Detain DEC DE (Community code generation in costein renes outside consisting and a second sec	Accept in part	No
Royal Forest and Bird Protection Society	545.109	Energy Infrastructure and Transport /	Support	Supports the policy as long as areas of natural character in the coastal environment are appropriately protected.	Retain REG-P6 (Community scale generation in certain zones outside sensitive areas) as notified.		
occesion society		Renewable Electricity		appropriately proceeds.			
		Generation / REG-P6				Accept in part	No
	377.40	Energy Infrastructure	Support	Supportive of the policy due to its ambitious wording of "Provide" that aligns with the spirit of the	Retain REG-P6 (Community scale renewable electricity generation activities in the General Rural		
Reference Group		and Transport / Renewable Electricity		Wellington regions long term sustainability goals and the amended REG-01 by demonstrating commitment to the development of Community Scale.	Zone) as notified.		
		Generation / REG-P6		communent to the development of community scale.		Accept in part	No
Ministry of Education	400.26	Energy Infrastructure	Support	Supports REG-P6 as having particular regard to the location of the renewable electricity generation	Retain REG-P6 (Community scale renewable electricity generation activities in the General Rural	7	
		and Transport /		activity from existing sensitive activities (including educational facilities) and whether there is	Zone, General Industrial and Airport Zones, outside Overlays, high coastal natural character areas,		
1		Renewable Electricity Generation / REG-P6		adequate separation and buffering provided to manage any effects on educational facilities and reduce reverse sensitivity effects.	and coastal and riparian margins) as notified.	Assent in part	No
L		delieration / KEG-P6	l	reduce reverse sensitivity effects.	1	Accept in part	NU

According to the plant of the plant of the plant had been plant between the extending of the country of the plant had been pla								
Secretary (FLS)  Record of the collapse agreed to be confident of the student and such as the student	Wellington	406.182	Energy Infrastructure		Considers that the policy should expressly state which overlays apply to the site.	Opposes REG-P6 (Community scale renewable electricity generation activities in the General Rural		
with containing the containing of the containing the containing of the containing the containing of the containing the containing of the containing the containing of the cont	International Airport		and Transport /	part		Zone, General Industrial and Airport Zones, outside Overlays, high coastal natural character areas,		
Section Content with the publishment of the control	Ltd				Based on the subparagraphs, it appears to be confined to overlays relating to the natural	and coastal and riparian margins) and seeks amendment.		
we required to the property of the control of the c			Generation / REG-P6					
ACREA SIAN DESIGNATION AND STATE OF THE COMMUNITY CONTROL OF THE PARK AND ACREA STATE								
memoration proof for the proof proof of the							Accept in part	Yes
Service of the processes (Control of Control		406.183	0,	Amend	Considers that the policy should expressly state which overlays apply to the site.	, , ,		
eventures, fair per sol colors of security of the control of the colors of the colors of the color of the colors o								
According to the control of the control of the service with the gas the are control of the service of the service with the gas the are control of the service of the servic	Ltd					and coastal and riparian margins) is amended to refer to the specific overlays of relevance.		
Interest inforced part of the control of the contro			Generation / REG-P6					
Internal Livensky of 12.32 (and the programment of								
wellington Students Recovoire Secretory Recovo							Accept	Yes
Accordance for the part of the		123.22		Support	Supports REG-P7 in its entirety.			
Committed (16.0 P)   Committ						locations and Overlays) as notified.		
Accept in gard  Accept in part  Part printinstructure Accept in gard  Accept i	Association							
Initiated  and Transport / Recreasible Electricity Secretary, 1862-PT /	Manidian France	220.44		Commont in		Datain Ballian BCC B7 (Community and Language Library and Language Library and Library	Accept in part	No
Recreation   REG 77   Generation   REG 77   Application   Reg 77   A	0,	228.41	0,		, , , , , , , , , , , , , , , , , , , ,	, , , , , , , , , , , , , , , , , , , ,		
the palicy offices the situations where community scale removable electricity which is the part of the palicy offices the strategy of the palicy of the part of the palicy	Limited			part		zones, locations and overlays) with amendment.		
slowed. Coordiors the capression renergy should be resplaced with electricity which is the Plan's defining form.  Amend Consultant provision for all scales of remeable electricity generation and criticity generation activities within other states (P.P. Consultant provision for all scales of remeable electricity generation activities within other states (P.P. Consultant provision for all scales of remeable electricity defining the situation where community scale remeable electricity generation activities within other states (P.P. Consultant provision for all scales of remeable electricity defining the situations where community scale remeable electricity generation activities within other zones, locations and overlays) as follows (constituting scale remeable electricity generation activities within other zones, locations and overlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and overlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and overlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and overlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and overlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and coverlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and coverlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and coverlays) are follows (p. community-scale remeable electricity generation activities within other zones, locations and coverlays) are follows (p. community-scale remeable electricity generation activities within other zones) and p. community scale remeable electricity generation activities within other zones and p. community scale remeable electricity generation activitie								
deridual forming  22.4.2 Eargy infrastructure  Amend Transport / Reversable Exercity Generation / INC-97  Ceresati			Generation / REG-P7					
Medium Coregy minded  28.12 areagy infrastructure and Transport / Renewable Electricity where the substance share community-scale renewable electricity generation activities within other specific to the NP-SEG and on the Pairs a Side and strong secretory with relievable electricity generation in all reast in concentration within the policy electric side and strong secretory in the strong of including the specific properties of the NP-SEG and strong the responsable electricity generation in all reast and continued and relievable properties of the specific							Accept in part	No
Imited In and Transport / Rerewable Electricity Generation / REG-P7 Generation / REG-P	Moridian Energy	220 42	Engrau Infrastructura	Amond		Amond Bolizy REC B7 (Community coals consumble electricity consention activities within other	Accept iii part	INO
Renewable Electricity Generation / REG-77 Generation / REG-77 Generation / REG-77  Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reservable Renewable Electricity Generation / Reserv		220.42		Amenu		, , , , , , , , , , , , , , , , , , , ,		
the policy defines the situations where community-scale renewable electricity generation activities within other zones, locations and bladward. Considers the expression renergy should be replaced with reflectricity which is the Plan's defined term.    Separation   25.11.0   Sergy, Infrastructure Support   Separation	Lilliteu					Zones, locations and overlays) as follows (or similar).		
allowed. Considers the expression 'energy' should be replaced with 'electricity' which is the Plant's defined term.    Apply   Forest and Bird   245.110						Community scale renewable electricity generation activities within other zenes, locations and		
defined term.  Only allow Provide for community scale ennewable energy electricity generation activities in other zones, locations and Overlays where:  And Transport / Renewable Electricity Generation / REG-P7  Renewable Electricity Generation / REG-P7  Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Trust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  ABP Makara Family Reg-P7  ABP Makara Family Rust   Family Generation / REG-P7  ABP Makara Family Rust   Family Generation / REG-P7  ABP Makara Family Rust   Family Generation / REG-P7  ABP Makara Family Rust   Family Generation / REG-P7  ABP Makara Family Rust   Family Generation / REG-P7  ABP Makara Family Rust   F			Generation / REG-P7					
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toyal Forest and Bird Protection Society  New While Makara Family Frust  First  Reey Infrastructure and Transport / Received for Protection Society  While the intent of the PDP and the REG chapter is to create an easier pathway for renewable refused in Person / Received in Person /					defined term.	Only allow Brouids for community scale renovable energy electricity generation activities in other		
Post   Post							Poinct	No
Amend while having regard to ECO policies to while applying. Check ECO policies are correctly referenced.  Amend while having regard to ECO policies to while applying. Check ECO policies are correctly referenced.  Amend while having regard to ECO policies to while applying. Check ECO policies are correctly referenced.  Siff located on a site identified in SCHEDR. Significant adverse effects on the identified values are avoided, remedied or mitigated; b. Within the costal environment. I. Adverse effects on the identified values are avoided, remedied or mitigated; b. Within the costal environment. I. Adverse effects on the identified values are avoided, remedied or mitigated; while having regard to applying the matters in ECO-P2, ECO-P3 and ECO-P7;  AMEN Makara Family Fextu.  Fextu.  Energy Infrastructure Frust  Energy Infrastructure  Institute and Transport / Renewable Electricity Generation / BEG-P7  Amend while having regard to ECO policies to while applying. Check ECO policies are correctly and avoid and any other adverse effects on the identified values are avoided, remedied or mitigated; b. Within the costal environment. I. Adverse effects on the matters in Policy 11(s) of the New Zealand Coastal Policy Statement 2010 are avoided, and the Adverse effects on the matters in Policy 11(s) of the New Zealand Coastal Policy Statement 2010 are avoided, and the Adverse effects on the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;  Reject No  MED AND ADVENTION OF A STATE AND AD	Royal Forest and Bird	345 110	Energy Infrastructure	Support in	Point 5 - Amend to include the same level of protection that SNAs receive under the ECO chanter		Neject	140
Renewable Electricity Generation / REG-P7  REG-P7  Referenced.  Refere		343.110			· · · · · · · · · · · · · · · · · · ·	Amena Red 17 (community scale generation in other zones and within sensitive areas).		
Generation / REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Separation   REG-P7   Register	Troccesion society			purc	, , , , , , , , , , , , , , , , , , , ,	5. If located on a site identified in SCHED8 - Significant Natural Areas: [Amend to include the same		
Allow  ### Allow  #### Allow  ##################################					icicicicus.			
and any other adverse effects on the identified values are avoided, remedied or mitigated; b. Within the coastal environment: L. Adverse effects on the matters in Policy 11(a) of the New Zealand Coastal Policy Statement 2010 are avoided; and ii. Significant adverse effects on the matters in Policy 11(b) of the New Zealand Coastal Policy Statement 2010 are avoided; and other adverse effects on these matters are avoided, remedied or mitigated; while Nawing-regard-to-applying the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;  While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recrospined and maintained. Wind turburise in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit: "Adaptive management" complicates the RMA 55(2)(c) requirement for effects on the identified values are avoided, and other adverse effects on the matters in Policy 11(a) of the New Zealand Coastal Policy 11(b) of the New Zealand			,					
M&P Makara Family frust  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Weridian Energy immediance Energy immedian Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy immediance Energy im								
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are avoided, and ii. Significant adverse effects on the matters in Policy 11(b) of the New Zealand Coastal Policy Statement 2010 are avoided, and other adverse effects on these matters are avoided, remedied or mitigated; while he intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. Adaptive management: complicates the RMA \$5(2)(c) requirement for effects to be avoided, and other adverse effects on the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;  Reject No  No  Map Makara Family frust  Reject No  Part 2 / Energy inflastructure and Transport / Research Reject and Transport / Renewable Electricity Generation / REG-P7  Part 2 / Energy inflastructure and Transport / Renewable Electricity Generation / REG-P7  REG-P7  Part 2 / Energy inflastructure and Transport / Renewable Electricity Generation / REG-P7  REJECT No  Part 2 / Energy inflastructure and Transport / Renewable Electricity Generation / REG-P7  REJECT No  Reject No  No  Reject No  No  Reject No  Reject No  Disallow  Lectricity Generation / REG-P7  REG-P7  Reject No  No  Reject No  No  Reject No  Disallow  Lectricity Generation / REG-P7  REG-P7  Replaced No  Reject No  No  Reject No  Reject No  No  Reject No  Reject No  No  Reject No								
Significant adverse effects on the matters in Policy 11(b) of the New Zealand Coastal Policy Statement 2010 are avoided, and other adverse effects on these matters are avoided, remedied or mitigated; while having regard-to applying the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;    Seject   No								
Statement 2010 are avoided, and other adverse effects on these matters are avoided, remedied or mitigated; while having regard to applying the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;  Reject No  MRP Makara Family Trust  FS11.40 Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Generable Electricity Generation of REG-P7  Meridian Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Meridian Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  FS101.93 Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / Regebase and maintained is a semi-duction of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary to considerations.  FS101.93 Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / Recept to the processory of considerations and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P3, ECO-P3, ECO-P4, ECO-P4, ECO-P4, ECO-P4, ECO-P5, EC-P5, CE-P6, CE-P7, NFLP2, NFL-P4, NFL-P5 and NFL-P5 are matters to which regard should be had find applied in the consensition by the Single avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with								
M&P Makara Family Trust  FS41.40 Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA SS[2](c) requirement for effects to be avoided, remedied or mitical relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, Transport / Renewable Electricity Generation / REG-P7  REG-P7  While the intent of the PDP and the REG chapter is to create an easier pathway for renewable and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA SS[2](c) requirement for effects to be avoided, energies of the "environment to a relevant or sideration as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NELP2, NEL-P5 and NEL-P6 are matters to which regard should be had fined applied in the consumpting framework proposed dataptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with								
while having regard to applying the matters in ECO-P2, ECO-P3, ECO-P4 and ECO-P7;  Reject No  M&P Makara Family frust  FS41.40 Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Meridian Energy Jimited  FS101.93 Part 2 / Energy Jinfrastructure and Transport / Renewable Electricity Generation / REG-P7  Meridian Energy Jinfrastructure and Transport / Renewable Electricity Generation / Renewable Electricit								
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Will Makara Family FS41.40 Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7 FS10.93 FS10.93 FS10.93 FS20.94 FS20.97 FS20.97 FS20.97 FS20.97 FS20.97 FS20.98 FS20.99 FS2								
and Transport / Renewable Electricity Generation / REG-P7 Generation / REG-P7  energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be recognised and maintained. Wind turbines in particular are temporary structures and can be recognised and maintained. Wind turbines in particular are temporary structures and can be recognised and maintained. Wind turbines in particular are temporary structures and can be recognised and maintained. Wind turbines in particular are temporary structures and and transport / Renewable Electricity Generation / REG-P7  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Coppose Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P3, ECO-P4, ECO-P5, ECP-P7, EC-P5, EP-P5, NEI-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with							Reject	No
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possible for future benefit. "Adaptive management" complicates the RMA S5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Meridian Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  EC-P4, EC-P5, EC-P6, EC-P7,			Renewable Electricity					
effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Meridian Energy Jimited  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  REG-P7  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / REG-P7  Infrastructure and Transport / Renewable Electricity Generation / Reject No  Disallow  Disallow  Infrastructure and Transport / Renewable Electricity Generation / Should be had (not applied) in the consenting framework proposed by this Plan (consistent with s.  104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with					removed so retention and protection of the underlying landscape values should be supported where			
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imited Infrastructure and because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P3, ECO-P4, ECO-P7, EC-P5, CE			Generation / REG-P/		possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
Transport / Renewable Electricity Generation / REG-P7 E-P5, CE-P6, CE-P6, CE-P7, NFL-P2, NFL-P4, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s.  104 of the RMA). The requested direction 't oc reate 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with			Generation / REG-P7		possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or		Reject	No
Electricity Generation / should be had (not applied) in the consenting framework proposed by this Plan (consistent with s.  REG-P7  104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn'r make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with	Meridian Energy	FS101.93		Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.		Reject	No
REG-P7  104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with	Meridian Energy Limited	FS101.93	Part 2 / Energy	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter		Reject	No
remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with		FS101.93	Part 2 / Energy Infrastructure and	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3,	Disallow	Reject	No
benefit the local environment is a relevant consideration and will be considered in accordance with		FS101.93	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations. Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFLP2, NFL-P4, NFL-P5 and NFL-P6 are matters to which regard	Disallow	Reject	No
		FS101.93	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P7, ECO-P7, CF-P5, CF-P6, CF-P7, NF-P2, NF-P4, NF-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding,	Disallow	Reject	No
APP2 and APP3 in any event.		FS101.93	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P7, ECO-P7, CF-P5, CF-P6, CF-P7, NF-P2, NF-P4, NF-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding,	Disallow	Reject	No
		FS101.93	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	Oppose	possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.  Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NEL-P2, NHL-P3, NHL-P3 and NHL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with	Disallow	Reject	No

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Royal Forest and Bird Protection Society  M&P Makara Family Trust	345.111 FS41.41	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7 Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part  Support	Point 6 - Amend to apply to all areas of natural character in the coastal environment. Amend 'while having regard to' NFL policies, to 'while applying'. Amend a. to 'The activity is of a scale and nature"  While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where	Amend REG-P7 (Community scale generation in other zones and within sensitive areas): 6. If located within an area identified in SCHED12 — High Coastal Natural Character Areas, or a coastal margin or riparian margin within the coastal environment, an area of natural character in the coastal environment any significant adverse effects are avoided and any other adverse effects are avoided, remedied or mitigated, while having regard to applying the matters in CE-P5, CE-P6 and CE-P7, and: a. The activity is of a scale and nature that maintains or restores the identified values, including restoration and conservation activities; and b. The design and location of the activity is subordinate to and does not compromise the identified characteristics and values;  Allow	Reject	No
				possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.		Reject	No
Meridian Energy Limited	FS101.94	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFLP2, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.112	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part	Point 7 - Amend c. to 'The activity is of a scale and nature". Amend 'while having regard to' NFL policies, to 'while applying'.	Amend REG-P7 (Community scale generation in other zones and within sensitive areas): 7. If located within an area identified in SCHED10 - Outstanding Natural Features and Landscapes: a. Outside the coastal environment, significant adverse effects on the identified values are avoided and any other adverse effects on the identified values are avoided, remedied or mitigated; b. Within the coastal environment, any adverse effects on the identified values are avoided; c. The activity is of a scale and nature that maintains or restores the identified values, including restoration and conservation activities; and d. The design and location of the activity is subordinate to and does not compromise the identified characteristics and values; while having regard to applying the matters in NFL-P5 and NFL-P6;		
M&P Makara Family Trust	FS41.42	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject Reject	No
Meridian Energy Limited	FS101.95	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFLP2, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.113	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part	Point 8 - Amend 'while having regard to' NFL policies, to 'while applying'	Amend REG-P7 (Community scale generation in other zones and within sensitive areas): 8. If located on a site identified in SCHED11 - Special Amenity Landscapes: a. Outside the coastal environment, any adverse effects are avoided, remedied or mitigated; and b. Within the coastal environment, any significant adverse effects are avoided and any other adverse effects are avoided, remedied or mitigated; while having regard to applying the matters in NFL-P2 and NFL-P4.	Reject	No
M&P Makara Family Trust	FS41.43	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No

Meridian Energy Limited	FS101.96	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, ECO-P5, CE-P6, CE-P6, CE-P7, NFL-P2, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.114	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part	Point 9 - Considers the direction to allow these activities where effects are minimised is contrary to the requirement in sS(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating.	Amend REG-P7 (Community scale generation in other zones and within sensitive areas): 9. If located within an area identified as ridgelines and hilltops, any adverse effects on visual amenity and landscape values are minimised; [Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating]	Reject	No
M&P Makara Family Trust	FS41,44	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No
Meridian Energy Limited	FS101.97	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFL-P2, NFL-P4, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.115	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part	Point 11 - Considers it is not clear how this paragraph apply in relation to the previous paragraphs of this policy. Amend to clarify.	Amend REG-P7 (Community scale generation in other zones and within sensitive areas): 11. There is an operational need or functional need for the identified location and there are no reasonable alternatives; and [clarify how this point applies to previous points]	Reject	No
Meridian Energy Limited	FS101.98	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFL-P2, NFL-P4, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.116	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support in part	Points 12 - Considers it is not clear how this paragraph apply in relation to the previous paragraphs of this policy. Amend to clarify. In terms of 12.k., opposes term 'adaptive management'. Opposes the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.	Amend REG-P7 (Community scale generation in other zones and within sensitive areas):  12. Adverse effects are avoided, remedied or mitigated having regard to [clarify how this point applies to previous points] k. Any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.	Reject	No
M&P Makara Family Trust	FS41.45	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA sS(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No
Meridian Energy Limited	FS101.99	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that it is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The matters in ECO-P2, ECO-P3, ECO-P4, ECO-P7, CE-P5, CE-P6, CE-P7, NFL-P2, NFL-P4, NFL-P5 and NFL-P6 are matters to which regard should be had (not applied) in the consenting framework proposed by this Plan (consistent with s. 104 of the RMA). The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event.	Disallow	Accept	No

350 Wellington	396.2	Energy Infrastructure	Amend	Considers that the wording in REG-P7 (Community-scale renewable electricity generation activities	Amend REG-P7 (Community-scale renewable electricity generation activities within other zones,		
		and Transport / Renewable Electricity		within other zones, locations and Overlays) should be amended to be more permissive and less restrictive, in line with other REG policies, regarding community-scale generation projects outside of	locations and Overlays) as follows:		
		Generation / REG-P7		the General Rural Zone.	Only allow-Provide for community-scale renewable energy generation activities in other zones, locations and Overlays where:		
				The wording in REG-P7, "Only allow community-scale renewable energy generation activities",			
				currently means that approval for these projects must prove why they should be allowed as opposed to being evaluated for if there is cause to disallow them or require amendments. This is in contrast			
				with wording in the majority of REG policies which is to "provide for" various scale renewable energy	,		
				generation projects. REG-P7 projects should have wording to "Provide for" them, unless through the			
				consenting process it is found that they are at odds with the restrictions outlined.		Reject	No
350 Wellington	396.3	Energy Infrastructure	Support in	Support the restrictions in REG-P7 (Community-scale renewable electricity generation activities	Retain REG-P7 (Community-scale renewable electricity generation activities within other zones,		
		and Transport / Renewable Electricity	part	within other zones, locations and Overlays) as outlined to protect natural and cultural environments from adverse affects of such projects.	locations and Overlays) as notified, subject to wording changes suggested by this submission.		
		Generation / REG-P7				Accept in part	No
Ministry of Education	400.27	Energy Infrastructure and Transport /	Support	Supports REG-P7 as having particular regard to the location of the renewable electricity generation activity from existing sensitive activities (including educational facilities) and whether there is	Retain REG-P7 (Community-scale renewable electricity generation activities within other zones, locations and Overlays) as notified.		
		Renewable Electricity		adequate separation and buffering provided to manage any effects on educational facilities and	iscations and overlays, as notined.		
Wellington	406.184	Generation / REG-P7 Energy Infrastructure	0	reduce reverse sensitivity effects.  Considers that the policy should expressly state which overlays apply to the site.	Opposes REG-P7 (Community-scale renewable electricity generation activities within other zones,	Accept	No
International Airport	406.184	and Transport /	Oppose in part	Considers that the policy should expressly state which overlays apply to the site.	locations and Overlays) and seeks amendment.		
Ltd		Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural			
		Generation / REG-P7		environment, historic and cultural values and natural hazards. There are, however, a number of other overlays within the plan that are captured by the broad use of the term "overlay" which are in			
				no way relevant to the establishment of renewable electricity generation.		Accept in part	Yes
Wellington	406.185	Energy Infrastructure	Amend	Considers that the policy should expressly state which overlays apply to the site.	Seeks that REG-P7 (Community-scale renewable electricity generation activities within other zones,		
International Airport Ltd		and Transport / Renewable Electricity		Based on the subparagraphs, it appears to be confined to overlays relating to the natural	locations and Overlays) is amended to refer to the specific overlays of relevance.		
		Generation / REG-P7		environment, historic and cultural values and natural hazards. There are, however, a number of			
				other overlays within the plan that are captured by the broad use of the term "overlay" which are in no way relevant to the establishment of renewable electricity generation.		Accept	Yes
Victoria University of	123.23	Energy Infrastructure	Support	Supports REG-P8 in its entirety.	Retain REG-P8 (Upgrading existing large scale renewable electricity generation activities) as notified.	лесере	103
Wellington Students'		and Transport /		Consider the big is a second to the constant of the constant o			
Association		Renewable Electricity Generation / REG-P8		Considers that it is important to ensure the maintenance and improvement of our renewable energy infrastructure.		Reject	No
M&P Makara Family	159.3	Energy Infrastructure	Amend	Considers that REG-S11 (Upgrading of existing large scale renewable electricity generation activities)	Clarify the relationship between REG-P8 (Upgrading existing large scale renewable electricity		
Trust		and Transport / Renewable Electricity		allows only a 5m alteration of position it seems that many factors provided for in 3 have already been considered and dealt with (as already consented), but this may be explained by clarifying the	generation activities) and REG-P11 (Upgrading existing renewable electricity generation activities and providing for technological advances).		
		Generation / REG-P8		relationship between REG-P8 and REG-P11.		Accept	Yes
M&P Makara Family Trust	159.4	Energy Infrastructure and Transport /	Amend	Considers that as REG-S11 (Upgrading of existing large scale renewable electricity generation activities) provides a definition of "Upgrade" which covers replacement, then use of the word	Amend REG-P8 (Upgrading existing large scale renewable electricity generation activities) as follows:		
irust		Renewable Electricity		"replacement" is unnecessary.	Provide for the upgrading of existing large scale renewable electricity generation activities, including		
		Generation / REG-P8			replacing or upgrading wind turbines and their support structures and ancillary facilities within		
					existing wind farms, where the activity:		
						Reject	No
Meridian Energy Limited	FS101.100	Part 2 / Energy Infrastructure and	Oppose	Considers that upgrading may necessarily (usually does) involve replacing turbine components.	Disallow		
Limited		Transport / Renewable					
		Electricity Generation / REG-P8					
		REG-P8					
						Accept	No
M&P Makara Family Trust	159.5	Energy Infrastructure and Transport /	Amend	Considers that it appears that "adverse effects" on neighbouring properties and the community has been left out, while only management or benefits to the "affected community" may be considered.	Amend REG-P8 (Upgrading existing large scale renewable electricity generation activities) as follows:		
		Renewable Electricity		Specific inclusion of adverse effects on neighbours and/or the local community needs to be included			
		Generation / REG-P8			a. Landscape, visual or amenity values of the site and surrounding area <u>including adjoining sites and</u> the local community, having regard to:		
					re reconstruction, maying regard to.		
Mandalan F	220.42	Samuelate : :	Summer 1.1	Connected to adjust the annual of Police PEC PC	Datain Dalina DEC 20 (Unavalina suistina lassa sui	Reject	No
Meridian Energy Limited	228.43	Energy Infrastructure and Transport /	Support in part	Supports in principle the approach of Policy REG-P8 in providing for upgrading. Considers that in any assessment of the effects of upgrading, it is important that the existing environment (as modified by			
		Renewable Electricity		the presence of the existing renewable electricity generation activity) is the baseline for assessment.			
M&P Makara Family	FS41.49	Generation / REG-P8 Energy Infrastructure	Oppose	Changing the baseline assessment from that which existed when the original resource consent was	Disallow	Reject	No
Trust	. 341.43	and Transport /	Оррозс	granted, to a 'modified' baseline which includes the activity consented, is unreasonable and circular,			
		Renewable Electricity Generation / REG-P8		especially when "upgrading" does not require new consents.  M&P Trust strongly opposes the inclusion of the additional wording proposed by MEL.		Accept in part	No
		Generation / KEG-P8		IMAC Trust strongly opposes the inclusion of the additional wording proposed by MEL.		Accept iii part	INU

	1222.44	ls		To a second of the second of t	Le la ri acciación de la companya de	T	
Meridian Energy Limited	228.44	Energy Infrastructure and Transport /	Amend	Supports in principle the approach of Policy REG-P8 in providing for upgrading. Considers that in any assessment of the effects of upgrading, it is important that the existing environment (as modified by	Amend Policy REG-P8 (Upgrading existing large scale renewable electricity generation activities) as follows (or similar):		
Limited		Renewable Electricity		the presence of the existing renewable electricity generation activity) is the baseline for assessment.	Tollows (or similar).		
		Generation / REG-P8		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Upgrading existing large scale renewable electricity generation activities		
					Provide for the upgrading of existing large scale renewable electricity generation activities, including		
					replacing or upgrading wind turbines and their support structures and ancillary facilities within		
					existing wind farms, where the activity:		
					1. Avoids significant adverse effects and avoids, remedies or mitigates other adverse effects on the		
					identified values of any Overlay or any adjacent Overlay, high coastal natural character area, or coastal margin or riparian margin in the coastal environment, recognising the character of the		
					existing environment;		
					2. Has a functional need or operational need for its location; and		
					3. Minimises adverse effects, including adverse cumulative effects, on:	Reject I	No
M&P Makara Family Trust	FS41.50	Energy Infrastructure and Transport /	Oppose	Changing the baseline assessment from that which existed when the original resource consent was granted, to a 'modified' baseline which includes the activity consented, is unreasonable and circular,	Disallow		
Trust		Renewable Electricity		especially when "upgrading" does not require new consents.			
		Generation / REG-P8		M&P Trust strongly opposes the inclusion of the additional wording proposed by MEL.		Accept	No
Meridian Energy	228.45	Energy Infrastructure	Support in	Supports the policy with relief sought by the submitter and considers it can be combined with Policy	Seeks that policy REG-P8 (Upgrading existing large scale renewable electricity generation activities)		
Limited		and Transport /	part	REG-P11.	and REG-P11 (Upgrading existing renewable electricity generation activities and providing for		
		Renewable Electricity			technological advances) are combined, ensuring that all of the matters listed in each is retained.	l	
M&P Makara Family	FS41.51	Generation / REG-P8 Energy Infrastructure	Support	Noting that MEL supports M&P Trusts request to remove "replacing" and add to 3(a) "including	Allow	Accept	Yes
Trust	1341.31	and Transport /	Заррогс	adjoining sites and the local community" after "surrounding area".	Allow		
		Renewable Electricity		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
		Generation / REG-P8				Reject I	No
Royal Forest and Bird	345.117	Energy Infrastructure	Oppose in	Amend 'provide for' to 'consider providing for'. Amend to ensure that this policy provides the same	Amend REG-P8 (Upgrading existing large scale generation activities):		
Protection Society		and Transport / Renewable Electricity	part	level of protection to natural and coastal values as is given by the relevant Natural Environment Values and Coastal Environment chapters.	Consider pProvideing for the upgrading of existing large scale renewable electricity generation		
		Generation / REG-P8		Point 1 - Support. However this needs amendment to give effect to the requirements of NZCPS	activities, including replacing or upgrading wind turbines and their support structures and ancillary		
		,		policy 11(a) and 15(a).	facilities within existing wind farms, where the activity: [Amend to make policy provide same level of		
					protection to natural and coastal values as Natural Environment Values and Coastal Environment		
					chapters]		
					Avoids significant adverse effects and avoids, remedies or mitigates other adverse effects on the identified values of any Overlay or any adjacent Overlay, high coastal natural character area, or		
					coastal margin or riparian margin in the coastal environment; [Amend to give effect to the		
					requirements of NZCPS policy 11(a) and 15(a).]	Accept in part	Yes
M&P Makara Family	FS41.46	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport /		energy generation, the underlying natural, coastal and ecological and cultural values need to be			
		Renewable Electricity Generation / REG-P8		recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where			
		Generation / REG-F8		possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
				affected community" limits the necessary considerations.		Reject I	No
Meridian Energy	FS101.101	Part 2 / Energy	Oppose	Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary	Disallow		
Limited		Infrastructure and Transport / Renewable		to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while			
		Electricity Generation /		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which			
		REG-P8		may benefit the local environment is a relevant consideration and will be considered in accordance			
				with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the			
David Face 1 121 1	245.442	Faranciata : :	0	NZCPS. Operational need is a relevant consideration.	Assert DEC DO // Learned in a minimum learner and a minimum learne	Accept	No
Royal Forest and Bird Protection Society	345.118	Energy Infrastructure and Transport /	Oppose in part	Amend to ensure that this policy provides the same level of protection to natural and coastal values as is given by the relevant Natural Environment Values and Coastal Environment chapters.	Amend REG-P8 (Upgrading existing large scale generation activities):		
occurrent society		Renewable Electricity	part	Point 2 - Delete 'operational need'	2. Has a functional need <del>or operational need f</del> or its location; and		
		Generation / REG-P8		·	·	Reject I	No
M&P Makara Family	FS41.47	Energy Infrastructure	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable	Allow		
Trust		and Transport /		energy generation, the underlying natural, coastal and ecological and cultural values need to be			
		Renewable Electricity Generation / REG-P8		recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where			
		Generation / REG-P8		possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for			
				effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or			
				affected community" limits the necessary considerations.		Reject	No

Meridian Energy	FS101.102	Part 2 / Energy	Oppose	Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary	Disallow		
Limited	13101.102	Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Оррозе	to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the	Disolitiv		
				NZCPS. Operational need is a relevant consideration.		Accept	No
Royal Forest and Bird Protection Society	345.119	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P8	Oppose in part	Amend to ensure that this policy provides the same level of protection to natural and coastal values as is given by the relevant Natural Environment Values and Coastal Environment chapters. Point 3 - The direction to provide for upgrading large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Also oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.	3. Minimises adverse effects, including adverse cumulative effects, on: [Amend to include more direction to create the least amount of effects, while also avoiding, remedying or mitigating]	Reject	No
M&P Makara Family Trust	FS41.48	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P8	Support	While the intent of the PDP and the REG chapter is to create an easier pathway for renewable energy generation, the underlying natural, coastal and ecological and cultural values need to be recognised and maintained. Wind turbines in particular are temporary structures and can be removed so retention and protection of the underlying landscape values should be supported where possible for future benefit. "Adaptive management" complicates the RMA s5(2)(c) requirement for effects to be avoided, remedied or mitigated, and it's beneficial relationship to the "environment or affected community" limits the necessary considerations.	Allow	Reject	No
Meridian Energy Limited	FS101.103	Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P7	Oppose	Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.	Disallow	Accept	No
Ministry of Education	400.28	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P8	Support	Supports REG-P8 as having particular regard to landscape and visual effects and consideration of the separation of the proposed upgrades and existing sensitive activities.	Retain REG-P8 (Upgrading existing large scale renewable electricity generation activities) as notified.	Reject	No
Victoria University of Wellington Students' Association	123.24	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9	Support	Supports REG-P9 in its entirety.	Retain REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone outside Overlays, high coastal natural character areas, and coastal and riparian margins) as notified.	Accept in part	No
Meridian Energy Limited	228.46	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9	Oppose	Opposes Policy REG-P9 (New large scale renewable electricity generation activities in the General Rural zone outside Overlays, high coastal natural character areas, and coastal and riparian margins) and seeks amendment.	Opposes Policy REG-P9 (New large scale renewable electricity generation activities in the General Rural zone outside Overlays, high coastal natural character areas, and coastal and riparian margins) and seeks amendment.	Reject	No
Meridian Energy Limited	228.47		Amend	Opposes Policy REG-P9 (New large scale renewable electricity generation activities in the General Rural zone outside Overlays, high coastal natural character areas, and coastal and riparian margins) and seeks amendment.	Amend Policy REG-P9 (New large scale renewable electricity generation activities in the General Rural zone outside Overlays, high coastal natural character areas, and coastal and riparian margins) as follows (or similar):  New large scale renewable electricity generation activities in the General Rural Zone outside		
					Overlays, high coastal natural character areas, and coastal and riparian margins  Provide for new large scale renewable electricity generation activities in the General Rural Zone, including within the coastal environment, where:		
					They are located outside:     Overlays (other than ridgelines and hilltops, and low and medium hazard areas within the Hazard		
					Overlays); b. High coastal natural character-areas identified in SCHED12; and c. Coastal margins and riparian margins within the coastal environment;		
					2. 1. They have an operational need or functional need to locate where the renewable energy resources are available;		
L			l			Reject	No

Meridian Energy	228.48	Energy Infrastructure	Amend	Opposes Policy REG-P9 (New large scale renewable electricity generation activities in the General	Delete Policy REG-P9 (New large scale renewable electricity generation activities in the General		
Limited		and Transport /		Rural zone outside Overlays, high coastal natural character areas, and coastal and riparian margins)	Rural Zone outside Overlays, high coastal natural character areas, and coastal and riparian margins)		
		Renewable Electricity		and seeks amendment.	New large scale renewable electricity generation activities in the General Rural zone outside		
		Generation / REG-P9			Overlays, high coastal natural character areas, and coastal and riparian margins) with the amended		
					Policy REG-P10 as follows:		
					New Large scale renewable electricity generation activities in the General Rural		
					Enable new large scale renewable electricity generation activities in the General Rural Zone		
					including within the coastal environment, areas of Very High and High Coastal Natural Character		
					where:		
					significant adverse effects on coastal natural character and the values of Overlay areas and riparian margins are avoided; and		
					other adverse effects on coastal character, the values of Overlay areas and riparian margins are		
					minimised, recognising the functional needs and operational needs of renewable electricity		
					generation activities.	Reject	No
Royal Forest and Bird	345.120	Energy Infrastructure	Support in	Support the intent to avoid sensitive areas.	Amend REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone	Neject	140
Protection Society	343.120	and Transport /	part	Amend 'provide for' to 'consider providing for'. Other areas of natural character in the coastal	outside Overlays, high coastal natural character areas, and coastal and riparian margins):		
1 Totalion Society		Renewable Electricity	part	environment need to be included.	outside Overlays, high coastal hatarar character areas, and coastal and riparian margins).		
		Generation / REG-P9		Point 2 - Delete 'operational need'.	Consider pProvideing for new large scale renewable electricity generation activities in the General		
					Rural Zone, including within the coastal environment, where: [Amend to include other areas of		
					natural character in the coastal environment]		
					2. They have an operational need or functional need to locate where the renewable energy		
					resources are available;		
					·	Reject	No
Meridian Energy	FS101.104	Part 2 / Energy	Oppose	Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary	Disallow		
Limited		Infrastructure and		to include the same level of protection as in the ECO chapter because the objectives and policies of			
		Transport / Renewable		that chapter apply anyway. The requested 'direction' to create 'least amount of effects while			
		Electricity Generation /		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which			
		REG-P9		may benefit the local environment is a relevant consideration and will be considered in accordance			
				with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the			
				NZCPS. Operational need is a relevant consideration.		Accept	No
Royal Forest and Bird	345.121	Energy Infrastructure	Support in		Amend REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone		
Protection Society		and Transport /	part	environment need to be included.	outside Overlays, high coastal natural character areas, and coastal and riparian margins):		
		Renewable Electricity Generation / REG-P9		Point 4 - Needs amendment to give effect to NZCPS policy 11(a) and 15(a)			
		Generation / REG-P9					
					4. They avoid any significant adverse effects and avoid, remedy or mitigate any other adverse effect on the identified values and qualities of any adjacent Overlay or high coastal natural character area;		
					[Amend to give effect to NZCPS policy 11(a) and 15(a)]	Reject	No
Meridian Energy	FS101.105	Part 2 / Energy	Oppose	Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary	Disallow	Reject	INO
Limited	13101.103	Infrastructure and	Oppose	to include the same level of protection as in the ECO chapter because the objectives and policies of	Disallow		
Lillited		Transport / Renewable					
				Ithat chanter apply anyway. The requested 'direction' to create 'least amount of effects while			
				that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which			
		Electricity Generation /		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which			
		Electricity Generation /		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the		Accept	No
Royal Forest and Bird	345.122	Electricity Generation /	Support in	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance	Amend REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone	Accept	No
Royal Forest and Bird Protection Society	345.122	Electricity Generation / REG-P9	Support in part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.	Amend REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone outside Overlays, high coastal natural character areas, and coastal and riparian margins):	Accept	No
	345.122	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal		Accept	No
	345.122	Electricity Generation / REG-P9 Energy Infrastructure and Transport /		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS(2)(c) that effects are avoided, remedied or mitigated. Effects	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide]	Accept	No
	345.122	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to	outside Overlays, high coastal natural character areas, and coastal and riparian margins):	Accept	No
	345.122	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration. Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included. Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive	outside Overlays, high coastal natural character areas, and coastal and riparian margins): 5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating]	Accept	No
	345.122	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community	outside Overlays, high coastal natural character areas, and coastal and riparian margins): 5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental	Accept	No
	345.122	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5[2](c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in	outside Overlays, high coastal natural character areas, and coastal and riparian margins): 5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating]		No
Protection Society		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS[2](c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.	Accept	No No
Protection Society  Meridian Energy		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy		avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary	outside Overlays, high coastal natural character areas, and coastal and riparian margins): 5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental		No No
Protection Society		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'daptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.		No No
Protection Society  Meridian Energy		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration. Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included. Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS2[0](c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.		No No
Protection Society  Meridian Energy		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS[2](c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.		No No
Protection Society  Meridian Energy		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.		No No
Protection Society  Meridian Energy		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation /	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration. Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included. Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS2[J(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.	Reject	No No
Protection Society  Meridian Energy Limited	FS101.106	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9	part Oppose	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create' least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.  Disallow		No No
Protection Society  Meridian Energy Limited  WCC Environmental		Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Energy Infrastructure	part	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Supportive of the policy due to its commitment to the development of large scale renewable energy	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.  Disallow  Retain REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone	Reject	No No
Protection Society  Meridian Energy Limited	FS101.106	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Energy Infrastructure and Transport /	part Oppose	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration. Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included. Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in sS2[J(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Supportive of the policy due to its commitment to the development of large scale renewable energy infrastructure that aligns with the Wellington region's long term sustainability goals and supports	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.  Disallow	Reject	No No
Protection Society  Meridian Energy Limited  WCC Environmental	FS101.106	Electricity Generation / REG-P9  Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Part 2 / Energy Infrastructure and Transport / Renewable Electricity Generation / REG-P9  Energy Infrastructure	part Oppose	avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Support the intent to avoid sensitive areas. Other areas of natural character in the coastal environment need to be included.  Point 5 - The direction to provide for large scale generation activities where effects are minimised is contrary to the requirement in s5(2)(c) that effects are avoided, remedied or mitigated. Effects might be 'minimised' but still be very significant. Amend to include more appropriate direction to create the least amount of effects, while also avoiding, remedying or mitigating. Oppose 'adaptive management'. Oppose the phrase 'which may benefit the local environment or the community affected' as this introduces a different consideration to the offsetting and compensation principles in APP2 and APP3.  Considers that the addition of 'consider' adds no meaningful value to the policy. It is not necessary to include the same level of protection as in the ECO chapter because the objectives and policies of that chapter apply anyway. The requested 'direction' to create 'least amount of effects while avoiding, remedying or mitigating' doesn't make sense. Any proposed adaptive management which may benefit the local environment is a relevant consideration and will be considered in accordance with APP2 and APP3 in any event. The policy framework, as a whole, already gives effect to the NZCPS. Operational need is a relevant consideration.  Supportive of the policy due to its commitment to the development of large scale renewable energy	outside Overlays, high coastal natural character areas, and coastal and riparian margins):  5. They minimise any adverse effects, including adverse cumulative effects, on: [Amend to provide more direction to create the least amount of effects, while also avoiding, remedying or mitigating] while having regard to any adaptive management, offsetting measures or environmental compensation which may benefit the local environment or the community affected.  Disallow  Retain REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone	Reject	No No

Ministry of Education	400.29	Energy Infrastructure	Support	Supports REG-P9 as having particular regard to landscape and visual effects and consideration of the	Retain REG-P9 (New large scale renewable electricity generation activities in the General Rural Zone		
		and Transport /		separation of renewable electricity generation activities from existing sensitive activities.	outside Overlays, high coastal natural character areas, and coastal and riparian margins) as notified.		
		Renewable Electricity					
		Generation / REG-P9				Accept in part	No
Meridian Energy	228.49	Energy Infrastructure	Oppose	Seeks discretionary activity provision for large-scale renewable electricity generation activities in all	Delete Policy REG-P10 (New large-scale renewable electricity generation activities in other zones,		
Limited		and Transport /		parts of the General Rural Zone.	locations and Overlays) in its entirety.		
		Renewable Electricity Generation / REG-P10				Reject	No
Meridian Energy	228.50		Amend	Cooks dispertionany activity provision for large scale concurable electricity generation activities in all	Replace Policy REG-P10 (New large-scale renewable electricity generation activities in other zones,	Reject	INU
Limited	228.50	Energy Infrastructure and Transport /	Amenu	Seeks discretionary activity provision for large-scale renewable electricity generation activities in all parts of the General Rural Zone.	locations and Overlays) with an enabling policy as follows (or similar wording to achieve the outcome	J	
Lillited		Renewable Electricity		parts of the deficial Natal Zone.	of provision for large scale renewable electricity activities throughout the General Rural Zone):		
		Generation / REG-P10			or provision for large scale renewable electricity activities throughout the deficial renewable.		
		Generation / NEG 1 10			New Large scale renewable electricity generation activities in the General Rural		
					New Edige State renewable electricity generation detivates in the deficial natural		
					Enable new large scale renewable electricity generation activities in the General Rural Zone		
					including within the coastal environment, areas of Very High and High Coastal Natural Character		
					where:		
					1. significant adverse effects on coastal natural character and the values of Overlay areas and		
					riparian margins are avoided; and		
					2. other adverse effects on coastal character, the values of Overlay areas and riparian margins are		
					minimised, recognising the functional needs and operational needs of renewable electricity		
					generation activities.		
						Accept in part	Yes
Royal Forest and Bird	345.123	Energy Infrastructure	Support	Supports the policy.	Retain REG-P10 (New large-scale renewable electricity generation activities in other zones, locations		
Protection Society		and Transport /			and Overlays) as notified.		
		Renewable Electricity					
		Generation / REG-P10				Accept in part	No
Victoria University of	123.25	Energy Infrastructure	Support	Supports REG-P11 in its entirety.	Retain REG-P11 (Upgrading existing renewable electricity generation activities and providing for		
Wellington Students'		and Transport /			technological advances) as notified.		
Association		Renewable Electricity		Considers that it is important to ensure the maintenance and improvement of our renewable energy			
140014   5 11	450.6	Generation / REG-P11		infrastructure.	of the first transfer on the first transfer of the first transfer	Accept	No
M&P Makara Family	159.6	Energy Infrastructure	Amend	Considers that it is unclear what the relationship between REG-P11 and REG-P8 is.	Clarify the relationship between REG-P8 (Upgrading existing large scale renewable electricity		
Trust		and Transport / Renewable Electricity			generation activities) and REG-P11 (Upgrading existing renewable electricity generation activities and providing for technological advances).		
		Generation / REG-P11			and providing for technological advances).	Accept	Yes
M&P Makara Family	159.7	Energy Infrastructure	Not	Considers that it is unclear what the difference is between "repowering" and "upgrading", and if	Seeks that if "repowering" is different to "upgrading" and if REG-S11 (Upgrading of existing large	Ассері	ies
Trust	133.7	and Transport /	specified	different and REG-S11 is not relevant, this needs explanation and defining.	scale renewable electricity generation activities) is not considered relevant, new considerations		
Trust		Renewable Electricity	Specifica	and the series of the series o	need to be provided.		
		Generation / REG-P11				Reject	No
Meridian Energy	228.51	Energy Infrastructure	Support in	Supports the policy with relief sought by the submitter and considers it can be combined with Policy	Seeks that policy REG-P8 (Upgrading existing large scale renewable electricity generation activities)	-,	
Limited		and Transport /	part	REG-P8.	and REG-P11 (Upgrading existing renewable electricity generation activities and providing for		
		Renewable Electricity			technological advances) are combined, ensuring that all of the matters listed in each is retained.		
		Generation / REG-P11				Accept in part	Yes
Royal Forest and Bird	345.124	Energy Infrastructure	Support in	Include reference to the need to still manage adverse effects on natural values, even where those	Amend REG-P11 (Upgrading existing renewable electricity generation activities and providing for		
Protection Society		and Transport /	part	benefits are present.	technological advances) to refer to the need to manage adverse effects on natural values even	1	
		Renewable Electricity			where those benefits are present.		
		Generation / REG-P11				Reject	No
Meridian Energy	FS101.107	Part 2 / Energy	Oppose	Considers that it not necessary to refer to the need to protect natural values because other	Disallow		
Limited		Infrastructure and		applicable policies already do this.			
		Transport / Renewable					
		Electricity Generation /					
		REG-P11					
						Account	No
Moridian Energy	228.52	Energy Infrastructure	Cupport	Considers that policy DEC D12 (Deverse constituity offerts) is necessary to give offert to the NDS DEC	Patain Paliny REC 013 / Payarsa consitiuity offeets) as notified	Accept	INU
Meridian Energy Limited	228.52	and Transport /	Support	Considers that policy REG-P12 (Reverse sensitivity effects) is necessary to give effect to the NPS-REG and the Plan's REG and Strategic objectives.	netalli Policy NEG-P12 (Reverse sensitivity effects) as notified.		
Linnied		Renewable Electricity		and the rian's NEO and Strategic Objectives.			
		Generation / REG-P12				Accept	No
Royal Forest and Bird	345.125	Energy Infrastructure	Support	Supports the policy.	Retain REG-P12 (Reverse sensitivity effects) as notified.	лесере	
Protection Society	3.3.123	and Transport /	заррогі	Supports the poney.	netani neo 122 (neverse sensitivity enects) as notinea.		
		Renewable Electricity				1	
		Generation / REG-P12				Accept	No
Royal Forest and Bird	345.126	Energy Infrastructure	Support	Supports the policy.	Retain REG-P13 (Energy efficient subdivision and development) as notified.	·	
Protection Society		and Transport /	''''			1	
,		Renewable Electricity				1	
		Generation / REG-P13				Accept	No
	•	,		•			•

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Greater Wellington	351.104	Energy Infrastructure	Amend	Considers the District Plan going as far as it can to promote energy efficient design of buildings and	Seeks to ensure the renewable electricity generation and subdivision provisions have regard to		
Regional Council		and Transport /		developments, including alterations to have regard to Policy 11 of Proposed RPS Change 1.	Policy 11 of Proposed RPS Change 1 such that the District Plan goes as far as it can to promote		
		Renewable Electricity			energy efficient design of buildings and developments and enable renewable energy generation. This		
		Generation / REG-P13			could also include provisions in the zones chapters.	Reject	No
350 Wellington	396.4	Energy Infrastructure	Amend	Considers that the wording in REG-P13 should be stronger in regards to encouraging responsible	Amend REG-P13 (Energy efficient subdivision and development) as follows:		
		and Transport /		subdivision design enhancing sustainability of energy access in new subdivisions.			
		Renewable Electricity			Encourage Incentivise subdivision and development to be designed so that buildings can utilise		
		Generation / REG-P13		Considers that the Council can take a stronger position towards incentivising responsible design of	energy and conservation measures, including by orientation to the sun and the use of energy		
				sustainable energy provision in subdivisions and other large scale development projects.	efficient materials, to assist in improving energy efficiency and reducing energy consumption.		
						Reject	No
Meridian Energy	228.53	Energy Infrastructure	Not	Meridian questions whether Rule REG-R1 (Maintenance and repair of existing renewable electricity	Seeks Rule REG-R1 (Maintenance and repair of existing renewable electricity generation activities)is		
Limited		and Transport /	specified	generation activities) is necessary, because all existing renewable electricity generation activities	revisited for its necessity, particularly in relation to large scale renewable electricity generation		
		Renewable Electricity		(certainly existing large scale renewable electricity generation activities) required and have obtained	activities.		
		Generation / REG-R1		consents and their conditions of consent provide for maintenance and repair. The Plan proposes that			
				community scale and large scale renewable electricity generation activities will all require consents.			
				It is reasonable to expect the terms and conditions of consent to address maintenance and repair.			
						Reject	No
Royal Forest and Bird	345.127	Energy Infrastructure	Oppose in	REG-R1.1 - Query why the note refers to operation and removal, when this PA is about maintenance	Amend REG-R1 (Maintenance and repair of existing renewable electricity generation activities):		
Protection Society		and Transport /	part	and repair.			
		Renewable Electricity			REG-R1.1 - Clarify why reference to operation and removal is included in the note.		
		Generation / REG-R1				Reject	No
Royal Forest and Bird	345.128	Energy Infrastructure	Oppose in	REG-R1.2. PA within SNAS where S1 and 2 met. Oppose in part. Accept a level of vegetation removal	Amend REG-R1 (Maintenance and repair of existing renewable electricity generation activities):		
Protection Society		and Transport /	part	for maintenance and repair. Point b - oppose 2m from each side of a road or track, as this allows for			
		Renewable Electricity		a very large amount of clearance. Amend to 1m.	REG-R1.2 - Amend to allow a limited amount of vegetation removal as a Permitted activity.		
		Generation / REG-R1		Support this being limited to existing facilities. Should be made clear that it is also limited to existing			
				roads/tracks/fences. Refer to other submissions points regarding REG-S1 and S2 below. Considers it			
				is not clear what policy provides the basis for maintenance and repair within SNAs. Consider			
				including a new policy to provide this basis.			
						Reject	No
Royal Forest and Bird	345.129	Energy Infrastructure	Oppose in	REG-R1.3 - RDA within SNAs where S1 and 2 are not met. Oppose matters of discretion. The only	Amend REG-R1 (Maintenance and repair of existing renewable electricity generation activities):		
Protection Society		and Transport /	part	reference is to P1 and P2, which are silent on the need to protect natural values. Amend the matters			
		Renewable Electricity		of discretion to refer to ECO policies. Add an exclusion from the RDA for policy 11(a) matters, and an	, , ,		
		Generation / REG-R1		accompanying non-complying rule.	policies. Add an exclusion from the RDA for policy 11(a) matters, and an accompanying non-		
					complying rule.		
						Reject	No
Meridian Energy	FS101.108	Part 2 / Energy	Oppose	Meridian agrees reference to the relevant ECO chapter policies has merit but opposes the	Disallow		
Limited		Infrastructure and		requested exclusion for NZCPS Policy 11 matters and proposed non-complying activity status.			
		Transport / Renewable					
		Electricity Generation /					
		REG-R1					
						Accept	No
Meridian Energy	228.54	Energy Infrastructure	Support	Meridian supports the permitted activity rule and standards for renewable electricity generation	Retain REG-R2.1 (Renewable electricity generation investigation activities) as notified.		
Limited		and Transport /		investigation activities and the standards proposed in REG-R2.1.			
		Renewable Electricity					
		Generation / REG-R2				Accept in part	No
Meridian Energy	228.55	Energy Infrastructure	Support	Meridian supports the restricted discretionary activity status and the	Retain REG-R2.2 (Renewable electricity generation investigation activities) as notified.		
Limited		and Transport /		proposed matters of discretion.			
İ		Renewable Electricity					
		Generation / REG-R2				Accept	No
Meridian Energy	228.56	Energy Infrastructure	Support	Supports the restricted discretionary activity status and the proposed matters of discretion relating	Retain rule REG-R2.3 (Renewable electricity generation investigation activities) as notified.		
Limited		and Transport /		to where standards are not met, and when within an overlay and scheduled area.			
ĺ		Renewable Electricity					
		Generation / REG-R2				Accept	No
Royal Forest and Bird	345.130	Energy Infrastructure	Oppose in	REG-R2.1 - Support in part. F&B has sought a general vegetation clearance rule to maintain	Amend REG-R2 (Renewable electricity generation investigation activities):		
Protection Society		and Transport /	part	biodiversity. We seek that compliance with vegetation removal rules is also required for this PA.			
		Renewable Electricity			REG-R2.1 - Add requirement for compliance with REG-S1 (Trimming and removal of vegetation) for		
		Generation / REG-R2			Permitted activity status.	Reject	No
Meridian Energy	FS101.109	Part 2 / Energy	Oppose	Meridian does not oppose the request to add compliance with the vegetation clearance standard	Disallow		
Limited		Infrastructure and		but notes the standard would need to be refined to also apply to investigation activities.			
		Transport / Renewable					
		Electricity Generation /					
		REG-R2					
						Accept	No

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Royal Forest and Bird	345.131	Energy Infrastructure		REG-R2.2 - Supported provided that REG-P1-3 are amended in the way sought by F&B submissions.	Retain REG-R2.2 (Renewable electricity generation investigation activities) as notified, subject to		
Protection Society		and Transport / Renewable Electricity	part		other relief sought by submitter.		
		Generation / REG-R2				Accept in part	No
Royal Forest and Bird	345.132	Energy Infrastructure	Oppose in	REG-R2.3 - Support matters of discretion referring to the relevant Natural Environment Values and	Amend REG-R2 (Renewable electricity generation investigation activities):	Accept in part	NO
Protection Society		and Transport /	part	Coastal Environment chapter policies. Ensure ECO policies are referenced correctly. An exclusion	, , , , , , , , , , , , , , , , , , , ,		
,		Renewable Electricity		from the RDA is needed for policy 11(a) and 15(a) matters, and an	REG-R2.3 - Remove prohibition on notification. Add an exclusion for policy 11(a) and 15(a) matters,		
		Generation / REG-R2		accompanying non-complying rule. Oppose the prohibition on notification.	and add an accompanying non-complying rule.	Reject	No
Meridian Energy	FS101.110	Part 2 / Energy	Oppose	Meridian opposes the proposed exclusion for NZCPS Policy 11 and Policy 15 matters and the	Disallow		
Limited		Infrastructure and		proposed non-complying activity status			
		Transport / Renewable					
		Electricity Generation / REG-R2					
		NEG-NZ					
						Accept	No
Royal Forest and Bird	345.133	Energy Infrastructure	Support in	REG-R3.1 - Support	Retain REG-R3.1 (Small scale renewable electricity generation activities) as notified.		
Protection Society		and Transport /	part				
		Renewable Electricity					
		Generation / REG-R3				Accept	No
Royal Forest and Bird	345.134	Energy Infrastructure		REG-R3.2 - Support, but matters of discretion need to refer to ECO and other overlay/CE chapter	Amend REG-R3 (Small scale renewable electricity generation activities):		
Protection Society		and Transport /	part	policies, given that the assessment criteria in the standards require consideration of			
		Renewable Electricity		ecological/biodiversity values, other natural values, and the values of adjacent overlays.	REG-R3.2 - Amend matters of discretion to refer to Ecosystem and Indigenous Biodiversity, Natural		
		Generation / REG-R3			Features and Landscapes, and Coastal Environment (and any other relevant overlay) policies.	Reject	No
Royal Forest and Bird	345.135	Energy Infrastructure	Support in	REG-R3.3 - Oppose matters of discretion. Seek instead a replication of the approach in REG-R2,	Amend REG-R3 (Small scale renewable electricity generation activities):	Reject	INO
Protection Society	545.155	and Transport /	part	which refers to the relevant policies in other chapters.	America Red No (Small scale renewable electricity generation activities).		
1 Totalion Society		Renewable Electricity	part	An exclusion from the RDA is needed for policy 11(a) and 15(a) matters, and an accompanying non-	REG-R3.3 - Delete matters of discretion. Replace with matters of discretion listed in REG-R2.3. Add		
		Generation / REG-R3		complying rule.	exclusion for policy 11(a) and 15(a) matters, and an accompanying non-complying rule.	Reject	No
Meridian Energy	228.57	Energy Infrastructure	Support in	Supports restricted discretionary activity provision for community scale and discretionary activity	Retain Rule REG-R4 (Community scale renewable electricity generation activities) as notified		
Limited		and Transport /	part	provision for large scale renewable electricity generation activities in all areas within the General			
		Renewable Electricity		Rural Zone (including within overlay areas).			
		Generation / REG-R4				Accept in part	No
Royal Forest and Bird	345.136	Energy Infrastructure and Transport /	Support in	REG-R4.1 - General Rural Zone, General Industrial Zone, Airport Zone: RDA Support, but matters of	Amend REG-R4 (Community scale renewable electricity generation activities):		
Protection Society		Renewable Electricity	part	discretion need to refer to ECO and other overlay/CE chapter policies, given that the assessment criteria in the standards require consideration of ecological/biodiversity values, other natural values,	REG-R4.1 - Amend matters of discretion to refer to Ecosystem and Indigenous Biodiversity, Natural		
		Generation / REG-R4		and the values of adjacent overlays.	Features and Landscapes, and Coastal Environment (and any other relevant overlay) policies.		
		Generation / NEG IV		and the values of dajacent overlays.	rectares and Editoscopes, and esostal Environment (and any other relevant overlay) policies.	Reject	No
Royal Forest and Bird	345.137	Energy Infrastructure	Support in	REG-R4.2 - Above zones: Discretionary where RDA not met	Retain REG-R4.2 (Community scale renewable electricity generation activities) as notified.		
Protection Society		and Transport /	part				
		Renewable Electricity					
		Generation / REG-R4				Accept in part	No
Royal Forest and Bird	345.138	Energy Infrastructure		REG-R4.3 - All other zones: Discretionary	Retain REG-R4.3 (Community scale renewable electricity generation activities) as notified.		
Protection Society		and Transport / Renewable Electricity	part				
		Generation / REG-R4				Accept in part	No
Royal Forest and Bird	345.139	Energy Infrastructure	Support in	REG-R4.4 -Sensitive areas: Discretionary. Support, provided that the policies in this chapter make	Amend REG-R4 (Community scale renewable electricity generation activities):	Accept in part	NO
Protection Society		and Transport /	part	clear that the policies from the natural values/CE chapters apply (as sought in above submissions).	, , , , , , , , , , , , , , , , , , , ,		
·		Renewable Electricity		An exclusion from the discretionary rule is needed for policy 11(a) and 15(a) matters, and an	REG-R4.4 - Clarify that Ecosystem and Indigenous Biodiversity, Natural Features and Landscapes, and		
		Generation / REG-R4		accompanying non-complying rule.	Coastal Environment (and any other relevant overlay) policies apply.		
					Add exclusion for policy 11(a) and 15(a) matters, and an accompanying non-complying rule.	Reject	No
Meridian Energy	228.58	Energy Infrastructure	Support in	Supports in principle the restricted discretionary activity provision for upgrading of large scale	Retain REG-R5 (Upgrading of existing large scale renewable electricity generation activities) with		
Limited		and Transport /	part	renewable electricity generation activities and supports the matters of discretion.	amendments.		
		Renewable Electricity		Considers that proposed standards REC 50 and REC 510 address matters that are addressed already			
		Generation / REG-R5		Considers that proposed standards REG-S9 and REG-S10 address matters that are addressed already under the relevant standard (NZS6808:2010) which is also a requirement of the rule.		Accept in part	No
M&P Makara Family	FS41.52	Energy Infrastructure	Oppose	For Discretionary (Restricted) consideration, and respectful community engagement, it is imperative	Disallow		
Trust		and Transport /	PP	that compliance with these standards are explicitly retained.			
		Renewable Electricity					
		Generation / REG-R5				Accept	No
Meridian Energy	228.59	Energy Infrastructure	Amend	Supports in principle the restricted discretionary activity provision for upgrading of large scale	Amend Rule REG-R5.1 (Upgrading of existing large scale renewable electricity generation activities)		
Limited		and Transport /		renewable electricity generation activities and supports the matters of discretion.	by deleting the requirement to comply with Standards REG-S9 (Wind turbine noise limits) and REG-		
		Renewable Electricity		0 11 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	S10 (Wind turbine special audible characteristics (SAC's)).		
		Generation / REG-R5	1	Considers that proposed standards REG-S9 and REG-S10 address matters that are addressed already		Bajast	No
M&P Makara Family	FS41.53	Energy Infrastructure	Oppose	under the relevant standard (NZS6808:2010) which is also a requirement of the rule.  For Discretionary (Restricted) consideration, and respectful community engagement, it is imperative	Disallow	Reject	INU
Trust	341.33	and Transport /	Oppose	that compliance with these standards are explicitly retained.	Distinctiv		
		Renewable Electricity		, , , , , , , , , , , , , , , , , , ,			
		Generation / REG-R5				Accept	No

Meridian Energy Limited	228.60	Energy Infrastructure and Transport / Renewable Electricity	Support	Supports discretionary activity as the ultimate 'default' for renewable electricity generation activities that do not meet standards, including throughout the Rural General Zone and in all overlay areas.	Retain REG-R5.2 (Upgrading of existing large scale renewable electricity generation activities) as notified.		
		Generation / REG-R5				Accept	No
Royal Forest and Bird	345.140	Energy Infrastructure	Support in	REG-R5.1 - General Rural Zone and Brooklyn Turbine Zone RDA The matters of discretion need to	Amend REG-R5.1 (Upgrading of existing large scale renewable electricity generation activities):		
Protection Society		and Transport / Renewable Electricity	part	refer to the ECO and other overlay/CE chapter policies, given that the assessment criteria in the standards require consideration of ecological/biodiversity values, other natural values, and the	Amend matters of discretion to refer to Ecosystem and Indigenous Biodiversity, Natural Features and		
		Generation / REG-R5		values of adjacent overlays.	Landscapes, and Coastal Environment (and any other relevant overlay) policies.		
		Generation / KEG-KS		values of adjacent overlays.	Landscapes, and Coastal Environment (and any other relevant overlay) policies.	Accept in part	Yes
Meridian Energy	FS101.111	Part 2 / Energy	Oppose	Considers that it is important that the rule does not allow for relitigation of effects on values	Disallow		
Limited		Infrastructure and		(including values identified in the referenced chapters) that were settled through the consent			
		Transport / Renewable		process that established the facility. This rule addresses upgrading (not establishment).			
		Electricity Generation /					
		REG-R5					
						Accept in part	No
Royal Forest and Bird	345.141	Energy Infrastructure	Support in		Retain REG-R5.2 (Upgrading of existing large scale renewable electricity generation activities)		
Protection Society		and Transport / Renewable Electricity	part	natural values/CE chapters apply (as sought in above submissions).	subject to relief sought on policies relating to the REG - Renewable Energy Generation chapter.		
		Generation / REG-R5				Accept	No
Meridian Energy	FS101.112	Part 2 / Energy	Oppose	Considers that it is important that the rule does not allow for relitigation of effects on values	Disallow	Ассерт	140
Limited		Infrastructure and		(including values identified in the referenced chapters) that were settled through the consent			
		Transport / Renewable		process that established the facility. This rule addresses upgrading (not establishment).			
		Electricity Generation /					
		REG-R5					
_		-				Accept in part	No
Victoria University of	123.26	Energy Infrastructure	Support	Supports REG-R6 not allowing the development of new large-scale renewable electricity generation	Retain REG-R6 (New large scale renewable electricity generation activities) as notified.		
Wellington Students' Association		and Transport / Renewable Electricity		activities within any sites, areas, items and/or features identified in SCHED7 - Sites and Areas of Significance to Māori.			
ASSOCIATION		Generation / REG-R6		Significance to Maori.		Accept in part	No
Victoria University of	123.27	Energy Infrastructure	Support	Supports REG-R6 not allowing the development of new large-scale renewable electricity generation	Retain REG-R6 (New large scale renewable electricity generation activities) as notified.	Accept in part	110
Wellington Students'		and Transport /		activities within the root protection area of a tree identified in SCHED6 - Schedule of Notable Trees.			
Association		Renewable Electricity		·			
		Generation / REG-R6				Accept in part	No
Victoria University of	123.28	Energy Infrastructure	Support	Supports REG-R6 not allowing the development of new large-scale renewable electricity generation	Retain REG-R6 (New large scale renewable electricity generation activities) as notified.		
Wellington Students'		and Transport /		activities within any area identified as SCHED10 - Outstanding Natural Features and Landscapes.			
Association		Renewable Electricity Generation / REG-R6					
Victoria University of	123.29	Energy Infrastructure	Support	Supports REG-R6 not allowing the development of new large-scale renewable electricity generation	Retain REG-R6 (New large scale renewable electricity generation activities) as notified.	Accept in part	No
Wellington Students'	123.23	and Transport /	Зиррогі	activities within any area identified as SCHED12 - High Coastal Natural Character Areas.	Retail REG-NO (New large scale renewable electricity generation activities) as notified.		
Association		Renewable Electricity					
		Generation / REG-R6				Accept in part	No
Meridian Energy	228.61	Energy Infrastructure	Oppose in	Supports in principle discretionary activity provision REG-R6.1 for new large scale renewable	Retain REG-R6.1 (New large scale renewable electricity generation activities) with amendment.		
Limited		and Transport /	part	electricity generation activities in all areas of the General Rural Zone (including in overlay areas).			
		Renewable Electricity					
Meridian Energy	228.62	Generation / REG-R6	0	Community in a single About Ab	Amend Rule REG-R6.1 (New large scale renewable electricity generation activities) by deleting the	Accept	Yes
Limited	220.02	Energy Infrastructure and Transport /	Oppose	Supports in principle the restricted discretionary activity provision for upgrading of large scale renewable electricity generation activities and supports the matters of discretion.	requirement to comply with Standards REG-S9 (Wind turbine noise limits) and REG-S10 (Wind		
Lillited		Renewable Electricity		renewable electricity generation activities and supports the matters of discretion.	turbine special audible characteristics (SAC's)).		
		Generation / REG-R6		Considers that proposed standards REG-S9 and REG-S10 address matters that are addressed already	tarbine special addiscentification (5 to 5)).		
		•		under the relevant standard (NZS6808:2010) which is also a requirement of the rule.			
				Considers discretionary activity status will allow these matters to be considered in full where these			
				effects are likely and a standard is not necessary (and may constrain full consideration by creating an			
MAR D. Marlin,	ECAA EA	Faranciafo : :	0	inappropriate 'permitted baseline').	Disallani	Reject	No
M&P Makara Family Trust	FS41.54	Energy Infrastructure and Transport /	Oppose	For Discretionary (Restricted) consideration, and respectful community engagement, it is imperative	DISAHOW		
Trust		Renewable Electricity		that compliance with these standards are explicitly retained.			
		Generation / REG-R6				Accept	No
Meridian Energy	228.63	Energy Infrastructure	Amend	Considers Non complying activity status is not necessary or appropriate, particularly in this Plan	Delete Rule REG-R6.2 (New large scale renewable electricity generation activities) and re-number		
Limited		and Transport /		where the relevant objectives and policies provide clear guidance on the values to be protected and			
		Renewable Electricity		effects to be avoided, remedied or mitigated within overlay areas.			
		Generation / REG-R6					
	ļ	ļ	ļ			Accept in part	Yes
Royal Forest and Bird	345.142	Energy Infrastructure	Support in	Support, but make clear in the REG policies that the ECO and other natural value/coastal	Amend REG-R6 (New large scale renewable electricity generation activities) to refer to Ecosystem		
Protection Society		and Transport /	part	environmental policies apply.	and Indigenous Biodiversity, Natural Features and Landscapes, and Coastal Environment policies.		
		Renewable Electricity Generation / REG-R6				Reject	No
L		Generation / REG-RD		<u> </u>	4	1,	1

.,	345.143	Energy Infrastructure	Support	Support and make clear in the REG policies that the ECO and other natural value/coastal	Amend REG-R7 (Renewable electricity generation activities not otherwise provided for) to refer to		
Protection Society		and Transport /		environment policies apply.	Ecosystem and Indigenous Biodiversity, Natural Features and Landscapes, and Coastal Environment		
		Renewable Electricity			policies.		
		Generation / REG-R7				Reject	No
Victoria University of	123.30	Energy Infrastructure	Amend	Considers that increased protection should be given to ecological sites of importance, habitats for	Clarify REG-S1 (Trimming, pruning or removal of indigenous vegetation within a significant natural		
Wellington Students'		and Transport /		endangered species, and native biodiversity. Such sites need to be treated as the homes of animals	area) to specify this standard also applies to ecological sites of importance, habitats for endangered		
Association		Renewable Electricity		and as crucial to the survival of our wildlife first and foremost, not just seen in terms of their	species, and native biodiversity.		
		Generation / REG-S1		development potential.			
5: 15	272.45				[Inferred decision requested].	Reject	No
	273.45	Energy Infrastructure	Support in	Considers that a new assessment matter should be added in order to ensure that fire risk mitigation	Support REG-S1 (Trimming, pruning, removal of indigenous vegetation within a significant natural		
New Zealand		and Transport / Renewable Electricity	part	is taken into account when assessing applications to trim or remove indigenous vegetation in areas	area) with amendment.		
		Generation / REG-S1		subject to high fire risk.		Reject	No
Fire and Emergency	273.46	Energy Infrastructure	Amend	Considers that a new assessment matter should be added in order to ensure that fire risk mitigation	Amend REG-S1 (Trimming, pruning, removal of indigenous vegetation within a significant natural	Reject	INO
New Zealand	273.40	and Transport /	Amenu	is taken into account when assessing applications to trim or remove indigenous vegetation in areas	area) as follows:		
New Zealallu		Renewable Electricity		subject to high fire risk.	area) as ronows.		
		Generation / REG-S1		Subject to nigh life risk.	Assessment criteria where the standard is infringed:		
		Generation / REG-31			Assessment criteria where the standard is infininged.		
					•••		
					The degree to which the trimming or removal of affected vegetation will provide for the health		
					and safety of people, property, and the environment through the management of fire risk.		
					and safety of people, property, and the environment through the management of me risk.	Reject	No
Royal Forest and Bird	345.144	Energy Infrastructure	Support in	REG-S1.1.b - Oppose 2m from each side of a road or track, as this allows for a very large amount of	Amend REG-S1 (Trimming, pruning or removal of indigenous vegetation within a significant natural		
Protection Society	343.144	and Transport /	part	clearance. Amend to 1m. Support this being limited to existing facilities. Should be made clear that it	area):		
1 Totalion Society		Renewable Electricity	part	is also limited to existing roads/tracks/fences.	arca).		
		Generation / REG-S1		Delete assessment criteria 1. Amend to include assessment criteria 1. and 2. from ECO S1.	1. Trimming, pruning or removal of indigenous vegetation or trees within a significant natural area		
		Generation / REG 51		belete assessment criteria 1. Amena to include assessment criteria 1. and 2. from Eco 31.	must be limited to:		
					Within 2m of the existing renewable electricity generation activity building or structure, measured		
					at ground level;		
					b. 21m either side of any existing ancillary road or access track or fence; and		
					Assessment criteria:		
					1. Operational needs, functional needs or other technical considerations; and		
					The effects on the identified ecological and biodiversity values of the significant natural area and		
					the measures taken to avoid, remedy or mitigate the effects and where relevant the ability to offset		
					effects.		
					3. The extent to which the trimming or removal of indigenous vegetation limits the loss, damage or		
					disruption to the ecological processes, functions and integrity of the significant natural area; and		
					The effect of the vegetation removal on the identified biodiversity values.		
						Reject	No
Meridian Energy	FS101.113	Part 2 / Energy	Oppose	Considers that the operational needs, functional needs and technical considerations are relevant	Disallow / Disallow the requested deletion of assessment criterion 1.	ĺ	
Limited		Infrastructure and		considerations where non-compliance with the standard is being assessed.			
		Transport / Renewable		, , , , , , , , , , , , , , , , , , ,			
		Electricity Generation /					
		REG-S1					
						Accept	No
Greater Wellington	351.105	Energy Infrastructure	Amend	Vegetation trimming standards and rules should be amended so that they also apply to both	Seeks to amend standard (where relevant) to change 'indigenous vegetation' to 'vegetation'.		
Regional Council		and Transport /		indigenous and non-indigenous vegetation. This would make it clear that all vegetation (aside from			
		Renewable Electricity		pest plants) is to be protected in these areas, except where otherwise specified for restoration or			
		Generation / REG-S1		other purposes.			
				Any non-indigenous plants within SNAs that are not pest plants may provide significant habitat for		Í	
				indigenous biodiversity such as birds, bats and lizards. This understanding is recognised in section			
				6(c) of the Act which directs the protection of the "significant habitats of indigenous fauna" not the			
				significant indigenous habitats of indigenous fauna.		Reject	No
WCC Environmental	377.42	Energy Infrastructure	Amend	Understanding of the importance of sustainable power infrastructure. However, it is important that	Requests the addition of cultural values to the list of assessment criteria where REG-S1 (Trimming,		
Reference Group		and Transport /		this is done with respect to the cultural significance of the environment.	pruning or removal of indigenous vegetation within a significant natural area) is infringed, as follows:		
		Renewable Electricity					
		Generation / REG-S1			Assessment criteria where the standard is infringed:		
					Operational needs, functional needs or other technical considerations; and	Í	
					2. The effects on the identified ecological, <u>cultural</u> and biodiversity values of <u>or within</u> the significant		
					natural area and the measures taken to avoid, remedy or mitigate the effects and where relevant		
					the ability to offset effects.		
1	i		l	1		Reject	No

'	345.145	Energy Infrastructure		Query the volume of earthworks allowed, which may need to have tighter limits. Is this intended to	Amend REG-S2 (Earthworks within a significant natural area) to reduce the volume of permitted		
Protection Society		and Transport /	part	apply at the same time as the vegetation removal standard, i.e. would S1 first have to be met for	earthworks.		
		Renewable Electricity		removing vegetation, and then the volumes here would apply? Or where earthworks were done,	Clarify whether this standard applies in conjunction with REG-S1 or not.		
		Generation / REG-S2		would S1 be irrelevant?	Delete assessment criteria, replace with:		
				Delete the assessment criteria, and replace with the assessment criteria for ECO-S1, replacing	1. The extent to which the earthworks limits the loss, damage or disruption to the ecological		
				'trimming or removal of vegetation' with 'earthworks'.	processes, functions and integrity of the significant natural area; and		
					The effect of the earthworks on the identified biodiversity values.		
						Reject	No
	351.106	Energy Infrastructure	Amend	Considers that Policy 24 of the RPS directs councils to protect indigenous ecosystems and habitats	Seeks to amend wording to remove 'identified' before 'significant biodiversity values' when referring		
Regional Council		and Transport /		with significant indigenous biodiversity values. The 'identified' qualifier limits the consideration of	to adverse effects caused by activities or maintenance of biodiversity values.		
		Renewable Electricity		effects to those values identified within the SNA at the time of plan notification. The values of most			
		Generation / REG-S2		SNAs have been identified only at a high-level, and often only through desktop analysis. The			
				assessment required to identify the scope of effects may identify additional values and this should			
				be part of the consideration of effects at the time consent is applied for.			
						Reject	No
Meridian Energy	FS101.114	Part 2 / Energy	Oppose	Considers that the relevant values are those identified in the Schedule	Disallow		
Limited		Infrastructure and					
		Transport / Renewable					
		Electricity Generation /					
		REG-S2					
						Accept	No
Royal Forest and Bird	345.146	Energy Infrastructure	Support in	Include ecological and biodiversity effects in the assessment criteria.	Amend REG-S3 (Renewable electricity generation investigation activities) to include "ecological and		
Protection Society		and Transport /	part		biodiversity effects" in the assessment criteria.		
		Renewable Electricity					
		Generation / REG-S3				Reject	No
	345.147	Energy Infrastructure	Support in	Include ecological and biodiversity effects in the assessment criteria, given the risks to birds from	Amend REG-S5 (Small scale renewable electricity generation activities - roof-mounted wind turbines)		
Protection Society		and Transport /	part	turbines.	to include "ecological and biodiversity effects" in the assessment criteria.		
		Renewable Electricity					
		Generation / REG-S5				Accept	Yes
	377.43	Energy Infrastructure	Amend	The reasoning behind limiting the number of roof mounted wind turbines seems extremely unclear,	Amend REG-S5 (Small scale renewable electricity generation activities - roof-mounted wind turbines)		
Reference Group		and Transport /		considering the increased risk to health and safety as well as character caused by constructing	as follows:		
		Renewable Electricity		larger, broader turbines to generate the same power. Furthermore the standard discourages			
		Generation / REG-S5		personal electricity generation through its limitations.	The wind turbine must not exceed:		
					a. the permitted building height of the underlying Zone by more than 3m measured vertically;		
					b. the permitted height in relation to boundary for the underlying Zone by more than 1m measured		
					vertically; or		
					c. a maximum rotor diameter of 2.5m.		
					2. There must be no more than one wind turbine per site.	Reject	No
Andrew Hodge	8.1	Energy Infrastructure	Amend	Considers that the current height and distance to buildings restrictions in REG-S6.2 will only allow	Amend REG-S6.2 (Small scale renewable electricity generation activities - freestanding wind		
		and Transport /		freestanding wind turbines to be built on large rural properties. This will reduce wind energy	turbines) as follows:		
		Renewable Electricity		generation potential in the Wellington District.			
		Generation / REG-S6		[Refer to original submission for full reason]	<b></b>		
					2. The wind turbine must not be located within the greater of:		
					a. 60m of a habitable building on an adjacent site; or		
					b. A distance of 10 times the wind turbine tower's height above ground level from any site		
					boundary that is not held in the same record of title;		
					2. The wind turbine must not be located within 15m of a habitable building on an adjacent site.	[	
0 15 1 15 1	245 440	5 16 1 1			Designation of the second seco	Accept in part	Yes
	345.148	Energy Infrastructure	Support	Supports the standard.	Retain REG-S6 (Small scale renewable electricity generation activities - freestanding wind turbines)		
Protection Society		and Transport /			as notified.		
		Renewable Electricity				A t in t	NI-
Devel Ferret and C'	345.149	Generation / REG-S6	Comment	Constants the standard	Details DEC C7/Community and a mind to	Accept in part	No
.,	345.149	Energy Infrastructure	Support	Supports the standard.	Retain REG-S7 (Community scale wind turbines) as notified.		
Protection Society		and Transport /					
		Renewable Electricity					NI-
Mandalina Fo	220.64	Generation / REG-S7	Comment of the	Consider that the AFON 2 limits on the considering of the control	Details DEC CO (Community and a forested line and	Accept	No
	228.64	Energy Infrastructure	Support in	Considers that the 150m² limit on the cumulative area of solar panels on a site (in Standard REG-S8)	Retain REG-S8 (Community scale freestanding solar panels) with amendment.		
Limited		and Transport /	part	is too small to support meaningful community scale solar electricity generation and there need to be			
		Renewable Electricity Generation / REG-S8		different controls for freestanding solar panels compared with those that will occupy the existing surface of a building.		Accept	Yes
		rueneration / KEG-S8	1	Isurface of a pulluling.	1	ALLEPI	162

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	228.65	Energy Infrastructure	Amend	Considers that the 150m² limit on the cumulative area of solar panels on a site (in Standard REG-S8)	Amend Standard REG-S8 (Community scale freestanding solar panels) as follows (or similar to		
Limited		and Transport /		is too small to support meaningful community scale solar electricity generation and there need to be	increase the maximum area limit for solar panels):		
		Renewable Electricity Generation / REG-S8		different controls for freestanding solar panels compared with those that will occupy the existing			
		Generation / REG-58		surface of a building.	Any structure must not exceed:     The permitted height in relation to boundary for the underlying Zone;		
					b. The permitted setback standards for the underlying Zone; or		
					c. A maximum height of 6m above ground level;		
					c. A maximum neight of our above ground level,		
					2. The cumulative area of solar panels on the site must not exceed 150m2:		
					a. The horizontal area of the building's roof, where the solar panels are fixed to a building roof; and		
					b. 1,500m² where the solar panels are freestanding or fixed to the walls of buildings.		
					b. 1,500m where the solar panels are neestanding of fixed to the waits of buildings.	Accept in part	Yes
Royal Forest and Bird	345.150	Energy Infrastructure	Support	Supports the standard.	Retain REG-S8 (Community scale freestanding solar panels) as notified.	Accept in part	103
Protection Society	515.150	and Transport /	зарроге	Supports the standard.	The tall the So (community scale in cestalianing solar pariety as notified.		
1 Totalion Society		Renewable Electricity					
		Generation / REG-S8				Accept in part	No
WCC Environmental	377.44	Energy Infrastructure	Amend	Limitation of community scale solar panel operations goes against Wellington's long term	Amend REG-S8 (Community scale freestanding solar panels) as follows:		
Reference Group		and Transport /		sustainability goals.			
		Renewable Electricity		, 0	1. Any structure must not exceed:		
		Generation / REG-S8		If restrictions are necessary then the standard could be rewritten to include them however the	a. The permitted height in relation to boundary for the underlying Zone;		
		·		outwrite limitation seems senseless, particularly as the standard applies to cumulative area,	b. The permitted setback standards for the underlying Zone; or		
				preventing larger communities from exploring new areas for solar installations after their quota has	c. A maximum height of 6m above ground level;		
				been met.	2. The cumulative area of solar panels on the site must not exceed 150m2.	Reject	No
Meridian Energy	228.66	Energy Infrastructure	Oppose in	Opposes proposed standards REG-S9.	Delete standard REG-S9 (Wind turbine noise limits) in its entirety.		
Limited		and Transport /	part				
		Renewable Electricity		Considers REG-S9 is addressed already under the relevant standard (NZS6808:2010)			
		Generation / REG-S9					
				Considers these matters will be better considered as discretionary matters rather than as standards			
				where these effects are likely.		Reject	No
M&P Makara Family	FS41.55	Energy Infrastructure	Oppose	For Discretionary (Restricted) consideration, and respectful community engagement, it is imperative	Disallow		
Trust		and Transport /		that compliance with these standards are explicitly retained.			
		Renewable Electricity					
		Generation / REG-S9				Accept	No
Ministry of Education	400.30	Energy Infrastructure	Support	Supports REG-S9 as the submitter supports the management of noise generated from wind turbines	Retain REG-S9 (Wind turbine noise limits) as notified.		
		and Transport /		on any nearby noise sensitive activities, including educational facilities.			
		Renewable Electricity					
		Generation / REG-S9				Accept	No
M&P Makara Family	FS41.57	Energy Infrastructure	Support	Not specified.	Allow		
Trust		and Transport /					
		Renewable Electricity Generation / REG-S9				Accept	No
Meridian Energy	228.67	Energy Infrastructure	Onnoco in	Opposes proposed standards REC 50	Doloto standard DEC C10 (Mind turbing special audible sharestoristics (CAC's)) in its entirety	Accept	NO
Limited	220.07	and Transport /	Oppose in part	Opposes proposed standards REG-S9.	Delete standard REG-S10 (Wind turbine special audible characteristics (SAC's)) in its entirety.		
Lilliteu		Renewable Electricity	part	Considers REG-S9 is addressed already under the relevant standard (NZS6808:2010)			
		Generation / REG-S10		Considers NEO-35 is addressed already diluter the relevant standard (NE30006.2010)			
		Generation / REG-310		Considers these matters will be better considered as discretionary matters rather than as standards			
				where these effects are likely.		Reject	No
M&P Makara Family	FS41.56	Energy Infrastructure	Oppose	For Discretionary (Restricted) consideration, and respectful community engagement, it is imperative	Disallow	.,	
Trust		and Transport /		that compliance with these standards are explicitly retained.			
		Renewable Electricity					
		Generation / REG-S10				Accept	No
M&P Makara Family	159.8	Energy Infrastructure	Amend	Considers that in order to remain discretionary (restricted), Point 2 should be amended to require a	Amend REG-S11 (Upgrading of existing large scale renewable electricity generation activities) as		
Trust		and Transport /		wind turbine to not exceed the existing height by more than 5%.	follows (change 10% to 5%):		ĺ
		Renewable Electricity					İ
		Generation / REG-S11		10% is an extra height allowance of 12.5m for existing large scale wind turbines in the rural area.			İ
		İ		Original resource consents for these turbines was predicated on visual amenity assessments	2. A replacement building or structure (including any wind turbine) must not exceed the height of		Ì
		1		provided for affected neighbouring properties, and an additional 12.5m height could significantly	the existing building or structure to be replaced by more than 10%5%;		ĺ
		1		change some of these effects. In addition, noise levels at neighbouring residences are affected by			ĺ
		İ		line-of-sight - i.e. the more visible, the more likely there is to be more noise.			Ì
						Accept	Yes
Meridian Energy	FS101.115	Energy Infrastructure	Oppose	Meridian considers the standards as notified are already conservative. The assessment criteria are	Disallow		
Limited		and Transport /		appropriate.			
Liiiiccu							
ZCu		Renewable Electricity Generation / REG-S11				Reject	

M&P Makara Family Trust	159.9	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-S11	Amend	Considers that REG-S11 Assessment Criteria Point 9 should be removed as it is too broad a consideration. If compliance with the standard is impractical, the upgrade should not be allowed.	Amend REG-S11 (Upgrading of existing large scale renewable electricity generation activities) as follows:  Assessment criteria where the standard is infringed:		
					9. Whether there are topographical or other site constraints that make compliance with the- standard impractical;	Reject	No
Meridian Energy Limited	FS101.116	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-S11	Oppose	Meridian considers the standards as notified are already conservative. The assessment criteria are appropriate.	Disallow	Accept	No
Royal Forest and Bird Protection Society	345.151	Energy Infrastructure and Transport / Renewable Electricity Generation / REG-S11	Support	Supports the standard.	Retain REG-511 (Upgrading of existing large scale renewable electricity generation activities) as notified.	Accept in part	No
Meridian Energy Limited	228.4	Interpretation Subpart / Definitions / COMMUNITY SCALE RENEWABLE ELECTRICITY GENERATION ACTIVITY	Support	Considers the definition gives effect to the NPS-REG.	Retain the definition of 'Community Scale Renewable Electricity Generation' as notified.	Accept	No
Meridian Energy Limited	228.6	Interpretation Subpart / Definitions / LARGE SCALE RENEWABLE ELECTRICITY GENERATION ACTIVITY	Support	Considers the definition accurately captures the facilities and activities typically included in or associated with large scale renewable electricity generation activities such as wind farms.	Retain the definition of 'Large Scale Renewable Electricity Generation Activities' as notified.	Accept	No
Meridian Energy Limited	228.9	Interpretation Subpart / Definitions / RENEWABLE ELECTRICITY GENERATION ACTIVITY	Support	Considers the definition accurately captures the facilities and activities typically included in or associated with renewable electricity generation activities.	Retain the definition of 'Renewable Electricity Generation' as notified.	Accept	No
Meridian Energy Limited	228.10	Interpretation Subpart / Definitions / RENEWABLE ELECTRICITY GENERATION INVESTIGATION ACTIVITY	Support	Considers the definition accurately captures the facilities and activities typically included in or associated with renewable electricity generation investigation activities.	Retain the definition of 'Renewable Electricity Generation Investigation Activity' as notified.	Accept	No
Meridian Energy Limited	228.13	Interpretation Subpart / Definitions / SMALL SCALE RENEWABLE ELECTRICITY GENERATION ACTIVITY	Support	Considers the definition gives effect to the NPS-REG.	Retain the definition of 'Small Scale Renewable Electricity Generation Activity' as notified.	Accept	No
Meridian Energy Limited	228.1	Interpretation Subpart / Definitions / WIND FARM	Support in part	Considers the definition includes most of the activities typically within or associated with a wind farm but would be improved by clarifying that it also includes lines required to convey the electricity to the distribution network or National Grid'.	Retain the definition of 'Wind Farm' with amendment.	Accept	No
Wellington Electricity Lines Limited (WELL)	FS27.6	Part 1 / Interpretation Subpart / Definitions / WIND FARM	Support	Whilst there is support for this submission point in principle, WELL suggest removing the word "transmission" from the definition so that it appropriatelycaptures distribution lines. Both the Meridian Mill Creek wind farm and the Meridian Brooklyn turbine are connected to WELL's distribution lines.	Amend / Seeks that the submission point is accepted with the minor correction to distribution lines as opposed to transmission lines.	Accept in part	No
Limited	228.2	Interpretation Subpart / Definitions / WIND FARM	Amend	Considers the definition includes most of the activities typically within or associated with a wind farm but would be improved by clarifying that it also includes lines required to convey the electricity to the distribution network or National Grid'.	Amend the definition of 'Wind Farm' as follows:  means wind turbines (and support pylons or towers) used to generate electricity from the wind which is then conveyed to the distribution network or National Grid. It includes ancillary access roads and tracks, buildings and structures (including substations, transmission lines and poles/supporting structures), communications equipment, electricity storage technologies, and the system of electricity conveyance required to convey the electricity to an associated substation.	Accept	Yes
M&P Makara Family Trust	FS41.4	Interpretation Subpart / Definitions / WIND FARM	Oppose	The requested additional wording is sufficiently covered by ' the system of electricity conveyance required to convey the electricity to an exisiting substation'.	Disallow	Reject	No
Wellington Electricity Lines Limited	355.1	Interpretation Subpart / Definitions / WIND FARM	Support in part	Supports the definition of 'Wind Farm', however considers it is misleading to state that the wind generated electricity is conveyed 'to' the distribution network, when it is in fact conveyed 'by' the distribution network.	Retain the Definition of 'Wind Farm' with amendment.	Accept	No

Wellington Electricity	355.2	Interpretation Subpart /	Amend	Considers that the definition of 'Wind Farm' should be amended to note that electricity generated	Amend the Definition of 'Wind Farm' as follows:	Accept	Yes
Lines Limited		Definitions / WIND		from windfarms is conveyed by and not to the distribution network. As it stands, wording in the			
		FARM		definition is misleading, as it states that the wind generated electricity is conveyed to the	means wind turbines (and support pylons or towers) used to generate electricity from the wind		
				distribution network, when in fact it is conveyed by the distribution network.	which is then conveyed to by the distribution network or National Grid. It includes ancillary access		
					roads and tracks, buildings and structures (including substations), communications equipment,		
					electricity storage technologies, and the system of electricity conveyance required to convey the		
					electricity to an associated substation.		
Meridian Energy	228.3	Mapping / AllOverlays /	Amend	Considers a map layer of wind turbine location should be added.	Include a map layer showing the extent of existing West Wind and Mill Creek wind farm turbines as	Accept	Yes
Limited		Overlays General			an overlay on the Plan maps.		
					[Refer to original submission, including map].		