Key:

Recommended changes to notified chapter are shown in <u>red underlined</u> text for additions and red strike through text for deletions, Appendix 1 to Right of Reply, dated 22 September 2016.

Recommended changes to notified chapter are shown in <u>underlined text</u> for additions and strike through text for deletions. Appendix 1 to section 42A report, dated 19 August 2016.

30 Energy and Utilities

30.1 Purpose

Energy and Utilities are of strategic importance and require a coordinated approach in relation to the development of energy resources, the generation of electricity and the provision of essential infrastructure throughout the District.

30.1.1 Energy

Energy resources play a key role in the socio-economic wellbeing and growth of the District. Local energy needs may change over time and are dependent on the scale of demand, as well as measures to reduce demand through energy efficiency, conservation and small scale renewable generation.

In the future, there may be a need for new generation sources to meet demand. Electricity generation by renewable energy sources is desired over non-renewable sources and this is reinforced in the National Policy Statement on Renewable Electricity Generation 2011. The generation of electricity from non-renewable sources is generally discouraged. However, standby generation may be necessary for essential public, civic, community and health functions, or in areas not connected to the electricity distribution network.

Energy efficiency and conservation go hand in hand with renewable energy. Conserving the use of energy together with the generation of renewable energy will be vital in responding to the challenges of providing enough energy to meet future energy needs and reducing greenhouse gas emissions. Small and community scale generation is encouraged and advantages of solar energy within the District are recognised. The benefits of solar energy may be realised through site design methods which promote solar efficient design, in addition to the inclusion of solar photovoltaic panels and solar hot water heating systems within buildings. Sustainable building forms which reduce energy demand and minimise heating costs are encouraged, including use of the Homestar[™] rating system for residential buildings and Green Star tool for commercial buildings.

30.1.2 Utilities

Utilities are essential to the servicing and functioning of the District. Utilities have the purpose to provide a service to the public and are typically provided by a network utility operator.

Due to the importance of utilities in providing essential services to the community, their often high capital cost to establish, and their long life expectancy; the need for the establishment and on-going functioning, maintenance and upgrading of utilities is recognised. In addition, some utilities have specific locational needs that need to be accommodated for their operation. The co-location of utilities may achieve efficiencies in design and operation, reduce capital investment costs and also minimise amenity and environmental effects. The ability to co-locate compatible uses should be considered for all utility proposals.

It is recognised while utilities can have national, regional and local benefits, they can also have adverse effects on surrounding land uses, some of which have been established long before the network utility. The sustainable management of natural and physical resources requires a balance between the effects of different land uses. However, it is also necessary that essential utilities are protected, where possible, from further encroachment by incompatible activities which may be <u>subject</u> lead to reverse sensitivity effects. This chapter therefore also addresses requirements for sensitive uses and habitable buildings located near to utilities.

Comment [CB1]: Clarification.

30.2 Objectives and Policies

Energy

30.2.1 Objective - The benefits of the District's renewable and non-renewable energy resources and the electricity generation facilities that utilise such resources are recognised as locally, regionally and nationally important in the sustainable management of the District's resources.

Policies

- 30.2.1.1 Recognise the national, regional and local benefits of the District's renewable and nonrenewable electricity generation activities.
- 30.2.1.2 Enable the operation, maintenance, repowering, upgrade of existing non-renewable electricity generation activities and development of new ones where adverse effects can be avoided, remedied or mitigated.
- 30.2.2 Objective Recognise that the use and development of renewable energy resources have the following benefits:
 - Maintain or enhance electricity generation capacity while avoiding, reducing or displacing greenhouse gas emissions
 - Maintain or enhance the security of electricity supply at local, regional and national levels by diversifying the type and/or location of electricity generation
 - Assist in meeting international climate change obligations
 - Reduce reliance on imported fuels for the purpose of generating electricity
 - Help with community resilience through development of local energy resources and networks.

Policies

- 30.2.2.1 Enable the development, operation, maintenance, repowering and upgrading of new and existing renewable electricity generation activities, (including small and community scale), in a manner that:
 - Recognises the need to locate renewable electricity generation activities where the renewable electricity resources are available
 - Recognises logistical and technical practicalities associated with renewable electricity generation activities
 - Provides for research and exploratory-scale investigations into existing and emerging renewable electricity generation technologies and methods.
- 30.2.2.2 Enable new technologies using renewable energy resources to be investigated and established in the district.
- 30.2.3 Objective Energy resources are developed and electricity is generated, in a manner that minimises adverse effects on the environment.

Policies

30.2.3.1 Promote the incorporation of Small and Community-Scale Distributed Electricity Generation structures and associated buildings (whether temporary or permanent) as a means to improve efficiency and reduce energy demands.

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30.2.3.2	Ensure the visual effects of Wind Electricity Generation do not exceed the capacity of an area to absorb change or significantly detract from landscape and visual amenity values.	
30.2.3.3	Promote Biomass Electricity Generation in proximity to available fuel sources that minimise external effects on the surrounding road network and the amenity values of neighbours.	
30.2.3.4	Assess the effects of Renewable Electricity Generation proposals, other than Small and Community Scale, on a case-by-case basis, with regards to:	
	 landscape values and areas with of significant indigenous flora or significant habitat for indigenous flora 	Comment [CB2]: Submitter 373
	recreation and cultural values, including relationships with tangata whenua	
	amenity values	
	• The extent of public benefit and outcomes of location specific cost-benefit analysis.	
30.2.3.5	Existing energy facilities, associated infrastructure and undeveloped energy resources are protected from incompatible subdivision, land use and development.	
30.2.3.6	To compensate for adverse effects, consideration shall be given to any offset measures (including biodiversity offsets) and/or environmental compensation including those which benefit the local environment and community affected.	Comment [CB3]: Submitter 373
30.2.3.7	Consider non-renewable energy resources including standby power generation and Stand Alone Power systems where adverse effects can be mitigated.	
30.2.4	Objective - Site Subdivision layout, site layout and building design takes into	
	consideration energy efficiency and <mark>conservation</mark> .	Comment [CB4]: Clarification
Policies	consideration energy enciency and <mark>conservation</mark> .	Comment [CB4]: Clarification
Policies 30.2.4.1	Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development.	Comment [CB4]: Clarification
	Encourage energy efficiency and conservation practices, including use of energy efficient	Comment [CB4]: Clarification
30.2.4.1	Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and	Comment [CB4]: Clarification
30.2.4.1 30.2.4.2	Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and through other natural elements, to assist in reducing energy consumption. Encourage Small and Community-Scale Distributed Electricity Generation and Solar	Comment [CB4]: Clarification
30.2.4.1 30.2.4.2 30.2.4.3	Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and through other natural elements, to assist in reducing energy consumption. Encourage Small and Community-Scale Distributed Electricity Generation and Solar Water Heating structures within new or altered buildings. Encourage building design which achieves a Homestar™ certification rating of 6 or more for residential buildings, or a Green Star rating of at least 4 stars for commercial	Comment [CB4]: Clarification
30.2.4.1 30.2.4.2 30.2.4.3 30.2.4.4	 Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and through other natural elements, to assist in reducing energy consumption. Encourage Small and Community-Scale Distributed Electricity Generation and Solar Water Heating structures within new or altered buildings. Encourage building design which achieves a Homestar™ certification rating of 6 or more for residential buildings, or a Green Star rating of at least 4 stars for commercial buildings. Transport networks should be designed so that the number, length and need for vehicle trips is minimised, and reliance on private motor vehicles is reduced, to assist in reducing 	Comment [CB4]: Clarification
30.2.4.1 30.2.4.2 30.2.4.3 30.2.4.4 30.2.4.5	 Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and through other natural elements, to assist in reducing energy consumption. Encourage Small and Community-Scale Distributed Electricity Generation and Solar Water Heating structures within new or altered buildings. Encourage building design which achieves a Homestar™ certification rating of 6 or more for residential buildings, or a Green Star rating of at least 4 stars for commercial buildings. Transport networks should be designed so that the number, length and need for vehicle trips is minimised, and reliance on private motor vehicles is reduced, to assist in reducing energy consumption. Control the location of buildings and outdoor living areas to reduce impediments to 	Comment [CB4]: Clarification
30.2.4.1 30.2.4.2 30.2.4.3 30.2.4.4 30.2.4.5 30.2.4.6	 Encourage energy efficiency and conservation practices, including use of energy efficient materials and renewable energy in development. Encourage subdivision and development to be designed so that buildings can utilise energy efficiency and conservation measures, including by orientation to the sun and through other natural elements, to assist in reducing energy consumption. Encourage Small and Community-Scale Distributed Electricity Generation and Solar Water Heating structures within new or altered buildings. Encourage building design which achieves a Homestar™ certification rating of 6 or more for residential buildings, or a Green Star rating of at least 4 stars for commercial buildings. Transport networks should be designed so that the number, length and need for vehicle trips is minimised, and reliance on private motor vehicles is reduced, to assist in reducing energy consumption. Control the location of buildings and outdoor living areas to reduce impediments to 	Comment [CB4]: Clarification

Policies		
30.2.5.1	Essential uUtilities are provided to service new development prior to buildings being	Comment [CB6]: Submitter 781
00.05.0	occupied , and activities <mark>commencing</mark>.	Comment [CB7]: Submitters 179.15, 191.13, 421.12, 781.14
30.2.5.2	Ensure the efficient management of solid waste by:	
	 encouraging methods of waste minimisation and reduction such as re-use and recycling 	
	 providing landfill sites with the capacity to cater for the present and future disposal of solid waste 	
	assessing trends in solid waste	
	identifying solid waste sites for future needs	
	 consideration of technologies or methods to improve operational efficiency and sustainability (including the potential use of landfill gas as an energy source) 	
	providing for the appropriate re-use of decommissioned landfill sites.	
30.2.5.3	Recognise the future needs of utilities and ensure their provision in conjunction with the provider.	
30.2.5.4	Assess the priorities for servicing established urban areas, which are developed but are not reticulated.	
	Recognise Ensure that the adverse effects of utilities on the environment are managed while taking into account the positive social, economic, cultural and environmental benefits that utilities provide, including:	Comment [CB8]: Submitter 635, 805
	a. enabling enhancement of the quality of life and standard of living for people and communities	
	b. providing for public health and safety	
	c. enabling the functioning of businesses	
	d. enabling economic growth	
	e. enabling growth and development	
	f. protecting and enhancing the environment	
	g. enabling the transportation of freight, goods, people	
	h. enabling interaction and communication	Comment [CB9]: Submitter 781
30.2.5.5	Ensure reticulation of those areas identified for urban expansion or redevelopment is achievable, and that a reticulation system be implemented prior to subdivision.	
30.2.5.6	Encourage low impact design techniques which may reduce demands on local utilities.	
30.2.6	Objective - The <u>wellbeing of the community is supported by the</u> establishment, efficient use, <u>continued operation</u> and maintenance of utilities-necessary for the well-being of the community.	Comment [CB10]: 781, 805
Policies		
30.2.6.1	Recognise the need for maintenance or upgrading of a utilities y including regionally	
00.2.0.1	significant infrastructure to ensure its on-going viability and efficiency.	Comment [CB11]: Submitter 805
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30.2.6.2	Consider long term options and economic costs and strategic needs when considering alternative locations, sites or methods for the establishment or alteration of a utility.	
	When considering the effects of proposed utility developments with adverse environmental effects, consideration shall be given to the consideration of alternatives,	Comment [CB12]: Submitter 781
	but also to how adverse effects have been managed through the route, site and method selection process while taking into account the locational, technical and operational requirements of the utility and the benefits associated with the utility.	Comment [CB13]: Submitter 805.
30.2.6.3	Encourage the co-location of facilities where operationally and technically feasible.	
30.2.6.4	Provide for the sustainable, secure and efficient use and development of the electricity transmission network, including within the transmission line corridor, and to protect activities from the adverse effects of the electricity transmission network, including by:	Comment [CB14]: Relocated and modified to new policy 30.2.8.1. Submitter 805.
	 Controlling the proximity of buildings, structures and vegetation to existing transmission corridors, including buffer distances for managing subdivision and land use development near the National grid. 	
	 Discouraging sensitive activities from locating within or near to the electricity transmission National Grid Yard to minimise potential reverse sensitivity effects on the transmission network 	
	 Managing subdivision within or near to electricity transmission corridors to achieve the outcomes of this policy to facilitate good amenity and urban design outcomes 	
	 Not compromising the operation or maintenance options or, to the extent practicable, the carrying out of routine and planned upgrade works. 	
30.2.6. <mark>54</mark>	Recognise the presence and function of established network utilities, and their locational and operational requirements, by managing land use, development and/or subdivision in locations which could compromise their safe and efficient operation.	
30.2.6. <u>65</u>	Manage the adverse effects of activities, including reverse sensitivity effects, that could compromise the development, operation, upgrading and maintenance of utilities, including the National Grid and the identified electricity sub-transmission distribution lines, network. through the management of activities within an identified buffer corridor.	Comment [CB15]: Submitter 635
30.2.7	Objective - Avoid, remedy or mitigate t The adverse effects of utilities on surrounding environments, particularly those in or on land of high landscape value, and within special character areas are avoided, remedied or mitigated.	Comment [CB16]: Grammatical
Policies	·····, ·······	change to conform to the Panel's 4 th procedural minute.
30.2.7.1	Provide for Reduce adverse effects associated with utilities while managing their adverse effects on the environment by:	Comment [CB17]: Submitters 191,
	 Avoiding, remedying or mitigating their location on sensitive sites including horitage and identified sensitive environments special character areas, and protecting Outstanding Natural Landscapes and Outstanding Natural Features, and skylines and ridgelines from inappropriate development. 	251, 781. Comment [CB18]: Submitter 519, 251, FS1186, 179.15, 191.13, 421.12, 781.14
	 Managing adverse effects on the amenity values of urban areas and the Rural Landscapes. 	Comment [CB19]: Submitters 179.15, 191.13, 421.12, 781.14
	Encouraging co-location or multiple use of network utilities where this is efficient and practicable in order to avoid, remedy or mitigate adverse effects on the environment	
	Ensuring that redundant utilities are removed	
	Using landscaping and or colours and finishes to reduce visual effects	

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- Integrating utilities with the surrounding environment; whether that is a rural environment or existing built form.
- 30.2.7.2 Require the undergrounding of services in new areas of development where technically feasible.
- 30.2.7.3 Encourage the replacement of existing overhead services with underground reticulation or the upgrading of existing overhead services where technically feasible.
- 30.2.7.4 Take account of economic and operational needs in assessing the location and external appearance of utilities.
- 30.2.8 The Ongoing operation, maintenance, development and upgrading of the National Grid is provided for while managing the adverse effects on the environment of the National Grid network.
- 30.2.8.1 Provide for the <u>benefits of a sustainable</u>, secure and efficient <u>National Grid by enabling its</u> use and development, by managing its adverse effects of the electricity transmission network, including within the transmission line corridor, and to protect activities from the adverse effects of the electricity transmission network, and by managing the adverse effects of activities on the National Grid, including by:
 - Controlling the proximity of buildings, structures and vegetation to existing transmission corridors, including buffer distances for managing subdivision and land use development near the National grid.
 - Discouraging sensitive activities from locating within or near to the electricity transmission National Grid Yard to minimise potential reverse sensitivity effects on the transmission network
 - Only allowing buildings, structures and earthworks in the National Grid Yard where they will not compromise the operation, maintenance, upgrade and development of the National Grid.
 - Avoiding Sensitive Activities within the National Grid Yard.
 - Managing potential electrical hazards, and the adverse effects of buildings, structures and Sensitive Activities on the operation, maintenance, upgrade and development of the Frankton Substation.
 - Managing subdivision within <u>the National Grid corridor</u> or near to electricity transmission corridors to achieve the outcomes of this policy to facilitate good amenity and urban design outcomes
 - Not compromising the operation or maintenance options or, to the extent practicable, the carrying out of routine and planned upgrade works.

30.3 Other Provisions and Rules

30.3.1 District Wide

Attention is drawn to the following District Wide Rules. If the District Wide Rules are not met, then consent will be required in respect of that matter.

All provisions referred to are within Stage 1 of the Proposed District Plan, unless marked as <u>Q</u>operative District Plan (ODP).

1 Introduction	2 Definitions	3 Strategic Direction
4 Urban Development	5 Tangata Whenua	6 Landscapes

Comment [CB20]: Submitter 805.

Comment [CB21]: Policy relocated from 30.2.6.4 and modifications recommended by 805.

Comment [CB22]: Submitter 805. New recommended policy associated with Transpower recommended Controlled Activity rule to require 45 metre setback from the Frankton Substation.

Comment [CB23]: Submitter 781

Comment [CB24]: Non substantive grammatical change for clarity.

24-Signs (18 Operative DP)	25-Earthworks (22 Operative DP)	26 Historic Heritage	
27 Subdivision	28 Natural Hazards	29 Transport (14 O <u>perative</u> DP)	
30 Utilities and Renewable Energy	31 Hazardous Substances (16 O <u>perative</u> DP)	32 Protected Trees	
33 Indigenous Vegetation	34 Wilding Exotic Trees	35 Temporary Activities and Relocated Buildings	
36 Noise	37 Designations	Planning Maps	

30.3.2 National

30.3.2.1 Resource Management (National Environmental Standard for Electricity Transmission Activities) Regulations 2009:

Notwithstanding any other rules in the District Plan, the National Grid existing as at 14 January 2010 is covered by the Resource Management (National Environmental Standard for Electricity Transmission Activities) Regulations 2009 (NESETA) and must comply with the NESETA.

The provisions of the NESETA prevail over the provisions of this <u>District Plan Chapter</u>, to the extent of any inconsistency. No other rules in the District Plan that duplicate or conflict with the Standard shall apply.

30.3.2.2 Resource Management (National Environmental Standards for Telecommunications Facilities "NESTF") Regulations 2008:

The Resource Management (National Environmental Standards for Telecommunications Facilities "NESTF") Regulations 2008 provide for:

- The planning and operation of a telecommunication facility such as a mobile phone transmitter, that generates radio frequency fields as a permitted activity, provided it complies with the New Zealand Standard on Radiofrequency Fields Part 1: Maximum Exposure Levels 3kHz to 300 GHz (NZS 2772.1:1999).
- The installation of telecommunications equipment cabinets in the road reserve as a permitted activity, subject to specified limitations on their size and location.
- Noise from telecommunications equipment cabinets located in the road reserve as a permitted activity, subject to the specified noise limits.
- The installation or replacement of masts and antennae on existing structures in the road reserve as a permitted activity, subject to specified limitations on height and size.

The provisions of the NESTF prevail over the provisions of this <u>District Plan</u> Chapter, to the extent of any inconsistency. No other rules in the District Plan that duplicate or conflict with the Standard shall apply.

30.3.2.3 New Zealand Electrical Code of Practice for Electrical Safe Distances

Compliance with the New Zealand Electrical Code of Practice for Electrical Safe Distances ("NZECP 34:2001") is mandatory under the Electricity Act 1992. All activities regulated by the NZECP 34, including any activities that are otherwise permitted by the District Plan must comply with this legislation.

Advice Note:

Compliance with this District Plan does not ensure compliance with NZECP 34.

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Comment [CB25]: Non substantive change for clarity.

Comment [CB26]: Submitter 805

Comment [CB27]: Submitter 805

Comment [CB28]: Submitter 805

20.2.2.24	Advice Note: Electricity (Hazards from Trees) Regulations 2003
<u>30.3.2.<mark>34</mark></u>	Advice Note: Electricity (Hazards from Trees) Regulations 2003
	<u>Vegetation to be planted around electricity networks should be selected and/or managed</u> to ensure that it will not result in that vegetation breaching the Electricity (Hazards from Trees) Regulations 2003.
	Trees/ Regulations 2005.
30.3.3	Clarification
30.3.3.1	A permitted activity must comply with all the rules listed in the activity and standards tables, and any relevant district wide rules.
30.3.3.2	Where an activity does not comply with a Standard listed in the Standards table, the activity status identified by the Non-Compliance Status column shall apply. Where an activity breaches more than one Standard, the most restrictive status shall apply to the Activity.
30.3.3.3	The rules contained in this Chapter take precedence over any other rules that may apply to energy and utilities in the District Plan, unless specifically stated to the contrary and with the exception of:
	a. 26 Historic Heritage
	b. Hazardous Substances (16 ODP <u>Operative</u>)
	c. Earthworks (22 Operative)
30.3.3.4	If District Wide Rules are not met, then consent will be required in respect of that matter.
	For Airport Activities, including the Queenstown Airport Corporation as Network Utility Operator, the Queenstown Airport Mixed Use Zone (Chapter 17) shall prevail over the Energy and Utilities Chapter (Chapter 30).
30.3.3.5	Utilities can also be provided as designations <u>if the utility operator is a requiring authority</u> . Refer to Chapter 37 – Designations of the Plan for conditions and descriptions of designated sites.
30.3.3.6	The following abbreviations are used in the tables.
Р	Permitted C Controlled

Р	Permitted	С	Controlled
RD	Restricted Discretionary	D	Discretionary
NC	Non Complying	PR	Prohibited

30.4 Rules – Activities

	General Activities	Activity Status
30.4.8	Utilities , Buildings, Structures and Earthworks which are not otherwise listed in Rules x to x	D
<u>30.4.1</u>		
<u>30.4.16</u>	New Buildings (associated with a Utility) and structures ancillary	Р
	to or associated with Utilities provided:	
<u>30.4.2</u>	The Any building or cabinet or structure shall be is less than 10m ² in total footprint of and less than 3m in height.	

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Comment [CB30]: Clarification, non- substantive change.
Comment [CB31]: Submitter 251, 179, 191, 421, 781
Comment [CB32]: Submitter 781

Comment [CB34]: Clarification, nonsubstantive change.

Comment [RL35]: Revised version 30.4.8 Redrafted 30.4.1

Comment [CB36]: Submitters 179.15, 191.13, 421.12, 781.14 and 251 Comment [RL37]: Revised version 30.4.16 Redrafted 30.4.2

	General Activities	Activity Status	
	Excluding masts wind electricity generation for telecommunication and radio communication, navigation or meteorological communication - or supporting structures for lines.		
30.4.17<u>23</u>	Flood Protection Works for the maintenance, reinstatement, repair or replacement of existing flood protection works for the purpose of:	P	Comment [RL38]: Revised version 30.4.23 Redrafted 30.4.3
<u>30.4.3</u>	maintaining the flood carrying capacity of water courses and/or maintaining the integrity of existing river protection works		
	fill works undertaken within Activity Area 1f of the Shotover Country Special Zone.		
30.4.18<u>24</u> 30.4.4	Flood Protection Works not otherwise provided for in Rule 30.4.3 identified.	D	Comment [RL39]: Revised version 30.4.24 Redrafted 30.4.4
30.4.1925	Waste Management Facilities	D	
<u>30.4.1925</u> <u>30.4.5</u>	Waste Management Facilities		Comment [RL40]: Revised version 30.4.25 Redrafted 30.4.5
30.4.20<u>26</u>	Water and Wastewater Treatment Facilities	D	Comment [RL41]: Revised version 30.4.26 Redrafted 30.4.6
<u>30.4.6</u>			
30.4.21<u>7</u>	In the Remarkables Park Zone, all lattice towers or overhead lines or support structures for overhead lines for any purpose (except any poles solely for the purpose of street lighting); or any mast for any purpose;		Comment [CB43]: Submitter 635 Comment [RL44]: Revised version 30.4.27
	or any antenna greater than 1.2m in diameter, length or breadth (except omni-directional or 'whip' antenna less than 4 metres in length).		Comment [CB42]: Submitter 635
30.4.15<u>17</u>	Buildings (associated with a Utility)	C	Comment [RL48]: Revised version 30.4.17 Redrafted 30.4.7
<u>30.4.7</u>	The addition, alteration or construction of buildings greater than 10m ² in area and 3m in height <u>and not located in any of the sensitive</u> <u>environments identified by Rule 30.4.8.</u>		
	Excluding (other than masts for wind electricity generation any telecommunication and radio communication facility, navigation or meteorological communication facility or supporting structures for lines). However, this rule shall not apply where the provisions of the underlying zone or a District Wide rule specify a more restrictive activity		
	status		Comment [CB45]: Multiple submitters including 191, 251, 635, 805
	Control is reserved to all of the following:		
	Location		
	External appearance and visual effects		
	Associated earthworks	1	
	Parking and access	1	
	Landscaping		
	 Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of the facility and associated buildingspeople and 		Comment [RL46]: Submitter 635

	General Activities	Activity Status	
	property, whether the proposal will alter the risk to any site, and the extent to which such risk can be avoided or sufficiently mitigated ⁴ .		Comment [CB47]: Submission 383
30.4.18	Buildings (associated with a Utility)	D	 Comment [RL51]: Revised version 30.4.18 Redrafted 30.4.8
<u>30.4.8</u>	Any addition, alteration or construction of buildings and structures, (other than masts for any telecommunication and radio communication facility, navigation or meteorological communication facility or		30.4.16 Keulaneu 30.4.6
	supporting structures for lines) in: Any Significant Natural Areas		Comment [CB49]: Submitters 179.15, 191.13, 421.12, 781.14
	The Arrowtown Residential Historic Management Zone.		
	The Remarkables Park Zone		Comment [CB50]: Submitter 635, 251
	 <u>-(Excluding other than</u> masts for any wind electricity generation telecommunication and radio communication facility, navigation or meteorological communication facility or supporting structures for lines) 		
	General Standards	Non- compliance status	
30.5.6	Setback from internal boundaries and road boundaries	D	 Comment [RL52]: Revised version 30.5.6 Redraft 30.4.9
<u>30.4.9</u>	Where the utility is a building, it shall be set back in accordance with the internal and road boundary setbacks for accessory buildings in the zone in which it is located.		
30.5.7	Buildings (associated with a Utility) in Outstanding Natural Landscapes (ONL) and Outstanding Natural Features (ONF)	D	 Comment [RL53]: Revised version 30.5.7 Redraft 30.4.10
<u>30.4.10</u>	Any building within an ONL or ONF shall be less than $10m^2$ in area and less than 3m in height.		
	Excluding masts for wind electricity generation, telecommunication and radio communication , navigation or meteorological communication - or supporting structures for lines.		
30.5.8	Height	D	 Comment [RL55]: Revised version 30.5.8 Redraft 30.4.11
<u>30.4.11</u>	All buildings or structures, (excluding masts and antennae for any telecommunication and radio-communication facility, navigation or meteorological communication facility) shall comply with the relevant maximum height provisions for buildings of the zone they are located in.		30.5.6 Regian 30.4.11
	Excluding masts and antennae for any wind electricity generation, telecommunication and radio-communication facility, navigation or meteorological communication facility.		Comment [CB54]: Submitter 368.

	Non-Renewable Energy Activities	Activity Status	
30.4.6 <u>30.4.12</u>	 Non-renewable Electricity Generation where the generation only supplies activities on the site on which it is located and involves either: Standby generators associated with community, health care, and utility activities; or Generators that are part of a Stand-Alone Power System on remote sites that do not have connection to the local distributed electricity network. Generators that supply the local distributed electricity network for a period not exceeding 3 months in any calendar year. Note – Diesel Generators must comply with the provisions of Chapter 36 (Noise) and Hazardous Substances (Chapter 16 Operative ODP) 	P	Comment [RL58]: Revised version 30.4.6 Redraft 30.4.12 Comment [CB56]: Submitter 635.
30.4.1 <u>30.4.13</u>	Non-Renewable Energy Activities which are not otherwise specified.	NC	Comment [RL59]: Revised version 30.4.1 Redraft 30.4.13

	Renewable Energy Activities	Activity Status		
<u>30.4.14</u>	Wind Electricity Generation equal to or less than 5kW	C	C	omment [CB60]: Submitter 368
	within the Rural Zone, Gibbston Character Zone and Rural Lifestyle Zone that complies with Rule Rule 30.4.21.			
	Control shall be reserved to all of the following:			
	• <u>Noise</u>			
	<u>Visual effects</u>			
	• <u>Colour</u>			
	<u>Vibration</u>			
30.4.2	Small and Community-Scale Distributed Electricity Generation and Solar Water Heating with a rated capacity of equal to or less than	P		omment [RL62]: Revised version 0.4.2 Redraft 30.4.15
<u>30.4.15</u>	3.5 <u>5 kW</u>		C	omment [CB61]: Submitter 126
	(including any structures and associated buildings but excluding Wind Electricity Generation), and not located in any of the sensitive environments identified by Rule 30.4.3 <u>16</u> .			

	Renewable Energy Activities	Activity Status	
30.4.3 30.4.16	Small and Community-Scale Distributed Electricity Generation and Solar Water Heating (including any structures, associated buildings)	D	Comment [RL65]: Revised version 30.4.3 Redraft 30.4.16
<u>30.4.16</u>			
30.4.4 <u>30.4.17</u>	Renewable Electricity Generation Activities, limited to masts, drilling and water monitoring for the purpose of research and exploratory-scale investigations that are of a temporary nature. Excludes the Hydro Generation Zone.	RD	Comment [RL70]: Revised version 30.4.4 Redraft 30.4.17 Comment [CB66]: Clarification Comment [CB67]: Submitter 580
	 Discretion is restricted to all of the following: The duration of works and the research purpose The location of investigation activities and facilities, including proximity to, and effects on, sensitive uses and environments The height and scale of facilities and potential visual effects Environmental effects 		
	Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of the facility and associated buildingspeople and property, whother the proposal will alter the risk to any site, and the extent to which such risk can be avoided or sufficiently mitigated		Comment [RL68]: Submitter 635 Comment [CB69]: Submitter 383
	Renewable Energy Activities	Activity Status	
30.4.5 <u>30.4.18</u>	Renewable Electricity Generation Activities , other than Small and Community-Scale Distributed Electricity Generation, and including any new or additional building housing plant and electrical equipment.	D	Comment [RL71]: Revised version 30.4.5 Redraft 30.4.18

¹ Policies that guide the assessment of proposals on land affected by natural hazards are located in Chapter 28.

	Renewable	e Energy Standards	Non- compliance status	
30.5.1		Community-Scale Distributed Electricity Generation Water Heating shall:	D	 Comment [RL75]: Revised version 30.5.1 Redraft 30.4.19
<u>30.4.19</u>	30.5.1.1	Water meaning shan.		
	30.5.1.1 30.4.19.1	not overhang the edge of any building.		
	00.4.10.1	her overhang the edge of any building.		
	30.5.1.2			
	<u>30.4.19.2</u>	Solar Electricity Generation cells, modules and panels and Solar Water Heating collector panels shall be recessive colours: black, dark blue, grey or brown. Frames, mounting, fixing hardware shall be finished in similar recessive colours with a light reflectance value of less than 36%. Recessive colours shall be selected to be the closest colour to the building to which they form part of, are attached to, or service.		Comment [CB72]: Submitter 383
	30.5.1.3			
	<u>30.4.19.3</u>	be set back in accordance with the internal and road boundary setbacks for buildings in the zone in which they are located. Any $\stackrel{\frown}{=}$ exemptions <u>identified in the zone rules</u> for accessory buildings shall not apply.		Comment [CB73]: Clarification.
	30.5.1.4			
	<u>30.4.19.4</u>	not intrude through any recession planes applicable in the zone in which they are located.		
	30.5.1.5			
	<u>30.4.19.5</u>	For solar panels on a sloping roof, may protrude a maximum of 0.5 m above the maximum height limit specified for the zone.		
	30.5.1.6			
	<u>30.4.19.6</u>	For solar panels on a flat roof, may protrude a maximum of 1.0 m above the maximum height limit specified for the zone, for a maximum area of 5m ² .		
	30.5.1.7			
	<u>30.4.19.7</u>	not exceed 2.0 metres in height if for free standing Solar Electricity Generation and Solar Water Heating.		
	30.5.1.8	2		
	<u>30.4.19.8</u>	not exceed 150 m ² in area if for free standing Solar Electricity Generation and Solar Water Heating.		
	<u>30.5.1.9</u>			
	<u>30.4.19.9</u>	be located within an approved building platform in the Rural zone, Rural Lifestyle zone and the Gibbston Character Zones. and		
	30.4.19.10			
		underlying zone, where such rules apply.,		 Comment [CB74]: Submitters 126 and 368

	Renewable	Energy Standards	Non- compliance status	
30.5.2	Mini and M	icro Hydro Electricity Generation shall:	D	 Comment [RL78]: Revised version
<u>30.4.20</u>	30.5.2.1			30.5.2 Redraft 30.4.20
	<u>30.4.20.1</u>	comply with Road and Internal Boundary Building Setbacks in the zone in which they are located.		
	30.5.2.2			
	<u>30.4.20.2</u>	not exceed 2.5 metres in height.		
	30.5.2.3			
	<u>30.4.20.3</u>	be finished in recessive colours <u>with a light reflectance</u> value of less than 36%, consistent with the building it is servicing on site.		Comment [CB76]: Submitter 383
	Note: Refer Regional PI	rence should also be made to the Otago Regional Council <u>:</u> an: Water Water Plan Rules.		Comment [CB77]: Clarification
30.5.3	Wind Elect	ricity Generation shall:	D	Comment [RL83]: Revised version
<u>30.4.21</u>	30.5.3.1			30.5.3 Redraft 30.4.21
	<u>30.4.21.1</u>	comprise no more than two Wind Electricity Generation turbines or masts on any site.		
	30.5.3.2			
	<u>30.4.21.2</u>	involve no lattice towers.		
	30.5.3.3			
	<u>30.4.21.3</u>	be set back in accordance with the internal and road boundary setbacks for buildings in the zone in which they are located. Any \models exemptions <u>identified in the zone rules</u> for accessory buildings shall not apply		Comment [CB79]: Clarification.
	30.5.3.4			
	<u>30.4.21.4</u>	not exceed the maximum height or intrude through any recession planes applicable in the zone in which they are located.		
		In the Rural and Gibbston Character Zones the maximum height shall be that specified for non-residential building ancillary to viticulture or farming activities (12m).		Comment [CB80]: Submitter 368
		The maximum height for a wind turbine shall be measured to the top of the mast tip of blade when in vertical position.		
	30.5.3.5			
	<u>30.4.21.5</u>	be finished in recessive colours with a light reflectance value of less than 16%		
		be painted in non-reflective paint <u>with a light reflectance</u> value of less than <mark>36</mark>%.		Comment [CB81]: Submitter 383
	<u>30.4.21.6</u>	Comply with the Noise Chapter 36 (Noise)		Comment [CB82]: Submitter 368

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	Renewable Energy Standards	Non- compliance status	
30.5.4	Biomass Electricity Generation	D	Comment [RL85]: Revised version 30.5.4 Redraft 30.4.22
<u>30.4.22</u>	30.5.4.1		00.0.4 Noticit 00.4.22
	<u>30.4.22.1</u> Biomass Electricity Generation fuel material shall be sourced on the same site as the generation plant, except where the generation plant is located in Industrial Zones (and Industrial Activities Areas within Structure Plans).		
	30.5.4.2		
	<u>30.4.22.2</u> Any outdoor storage of Biomass Electricity Generation fuel material shall be screened from adjoining sites and public places.		
	30.5.4.3		
	<u>30.4.22.3</u> Biomass Electricity Generation plant and equipment shall be located inside a Building.		
	Advice Note: Reference should also be made to the Otago Regional Council: Regional Plan: Air Plan Rules.		Comment [CB84]: Clarification
30.5.5	Associated bBuildings for renewable energy activities	D	Comment [CB86]: Clarification
<u>30.4.23</u>	Any building housing plant and electrical equipment associated with Renewable Electricity Generation activities, unless permitted in the zone in which it located or approved by resource consent, shall:		Comment [RL89]: Revised version 30.5.5 Redraft 30.4.23
	30.5.5.1		
	<u>30.4.23.1</u> not exceed 10m ² in area and $\frac{2.5}{2}$ m in height.		Comment [CB87]: Submitters 179.15, 191.13, 421.12, 781.14
	30.5.5.2		
	<u>30.4.23.2</u> be set back in accordance with the internal and road boundary setbacks for accessory buildings in the zone in which it is located.		
	30.5.5.3		
	30.4.23.3 be finished in recessive colours with a light reflectance value of less than 36%, consistent with the building it is servicing on site.		Comment [CB88]: Submitter 383

	National Grid Activities	Activity Status	
30.4.9	Minor Upgrading	Ρ	Comment [RL90]: Revised version 30.4.9 Redraft 30.4.24
<u>30.4.24</u>			

30.4.10 <u>30.4.25</u>	Buildings, structures and activities that are not National Grid sensitive activities within the National Grid Corridor	P	Comment [RL94]: Revised version 30.4.10 Redraft 30.4.25
	Buildings <u>and structures</u> (that are not for National Grid Sensitive Activities), Structures and Earthworks within <u>the National Grid</u> Corridors <u>and Electricity Sub-Transmission lines</u>		Comment [CB91]: Submitters 383, 836
	(<u>5-S</u> ubject to compliance with Rules 30.5.<u>9</u> 30.4.29 and 30.5.<mark>11)</mark> 30.4.30		Comment [CB92]: Submitter 635 Comment [CB93]: Submitters 383, 836 and 635
<u>30.4.26</u>	Earthworks within the National Grid Yard Subject to compliance with Rule 30.4.30	P	Comment [RL95]: Revised version 30.4.10 Redraft 30.4.25
30.4.27	Buildings, structures and National Grid sensitive activities in the vicinity of the Frankton Substation Any building, structure or National Grid sensitive activity within 45m of the designated boundary of Transpower New Zealand Limited's Frankton Substation. Control is reserved to all of the following:		Comment [CB96]: Submitter 805. Suggested rule filed Friday 16 September 2016.
	 the extent to which the design and layout (including underground cables, services and fencing) avoids adverse effects on the on-going operation, maintenance, upgrading and development of the substation; the risk of electrical hazards affecting public or individual safety, and the risk of property damage; and measures proposed to avoid or mitigate potential adverse effects. 		
30.4.12.2 <u>30.4.28</u>	Erecting any <u>lines, lattice towers or</u> support structures for new overhead lines to convey electricity (at a voltage of more than 110kV with a capacity over 100MVA) in all zones.	D	Comment [RL97]: Revised version 30.4.12.2 Redraft 30.4.28

	National G	rid Standards	Non- compliance status	
30.5.10<u>9</u>	Buildings and Structures <u>permitted</u> within the National Grid Yard	NC	 Comment [CB100]:	
<u>30.4.29</u>	<u>include</u> bei	ng:		Comment [RL101]: Revised version 30.5.9 Redraft 30.4.29
	30.5.<u>9</u>10.1			Comment [CB98]: Submitter 635
	<u>30.4.29.1</u>	A non-conductive fence located 5m or more from any National Grid Support Structure and no more than 2.5m in height.		
	30.5.<u>9</u>10.2			
	<u>30.4.29.2</u>	Any <u>network</u> utility within a transport corridor or any part of electricity infrastructure that connects to the National Grid, <u>excluding a building or structure for the reticulation</u> and storage of water for irrigation <u>purposes</u> .		Comment [RL99]: Submitter 805
	30.5.<u>9</u>10.3			
	<u>30.4.29.3</u>	Any new non-habitable building less than 2.5m high and 10m ² in floor area and is more than 12m from a National Grid Support Structure.		
	30.5.<u>9</u>10.4			
	<u>30.4.29.4</u>	Any non-habitable building or structure used for agricultural activities provided that they are:		
		a. less than 2.5m high		
		 b. Located at least 12m from a National Grid Support Structure 		
		c. Not a milking shed/dairy shed (excluding the stockyards and ancillary platforms), or a commercial glasshouse, or a structure associated with irrigation, or a factory farm.		
	30.5.<u>9</u>10.5			
	<u>30.4.29.5</u>	Alterations to existing buildings that do not alter the building envelope.		
		An agricultural structure where Transpower has given written approval in accordance with clause 2.4.1 of NZECP34:2001.		
	Note – Refe	er to the Definitions for illustration of the National Grid Yard.		

	National G	rid Standards	Non- compliance status	
30.5.11	Earthwork	s <u>permitted within the National Grid Yard <mark>being include</mark>:</u>	<mark>₽</mark> NC	 Comment [CB102]: All changes in
<u>30.4.30</u>	30.5.11.1	Earthworks within 2.2 metres of a National Grid pole support structure or stay wire shall be no deeper than 300mm.		red – Reply version Submitter 805. Comment [CB103]: Submitter 635 Comment [RL104]: Revised version 30.5.11 Redraft 30.4.30
	30.5.11.2	Earthworks between 2.2 metres to 5 metres of a National Grid pole support structure or stay wire shall be no deeper than 750mm.		30.5.11 Neulai 30.4.30
	30.5.11.3			
	<u>30.4.30.1</u>	Earthworks within 6 metres of the outer visible edge of a National Grid Transmission Tower Support Structure shall be no deeper than 300mm.		
	30.5.11.4			
	<u>30.4.30.2</u>	Earthworks between 6 metres to 12 metres from the outer visible edge of a National Grid Transmission Tower Support structure shall be no deeper than 3 metres.		
	30.5.11.5			
	<u>30.4.30.3</u>	Earthworks shall not create an unstable batter that will affect a transmission support structure.		
	30.5.11.6			
	<u>30.4.30.4</u>	Earthworks shall not result in a reduction in the existing conductor clearance distance below what is required by the New Zealand Electrical Code of Practice <u>NZECP</u> 34:2001.		
1	The followi	ng earthworks are exempt from the rules above:		
	30.5.11.7			
	<u>30.4.30.5</u>	Earthworks undertaken <u>by network utility operators</u> in the course of constructing or maintaining utilities <u>providing the work is not associated with buildings or structures for the storage of water for irrigation purposes</u> .		
	30.5.11.8			
	<u>30.4.30.6</u>	Earthworks undertaken as part of agricultural activities or domestic gardening		
	30.5.11.9			
l	<u>30.4.30.7</u>	Repair sealing, resealing of an existing road, footpath, farm track or driveway		
	Note – Ref	er to the Definitions for illustration of the National Grid Yard.		

	Electricity Distribution Activities	Activity Status	1	
30.4.9 <u>30.4.31</u>	Minor Upgrading	P		Comment [RL105]: Revised version 30.4.9 Redraft 30.4.31
<u>30.4.32</u>	Lines and Supporting Structures The placement and upgrading of lines, poles and supporting structures	<u>P</u>	-	
<u>30.4.22</u>	within formed legal road. Underground Electricity Cables	P	-	Comment [CB106]: Submitter 251 Comment [CB107]: Submitters
<u>30.4.33</u>	The placement of underground electricity distribution cables is a permitted activity provided alteration, or addition to underground lines for electricity purposes when:-the ground surface is reinstated to the state it was prior to works commencing.			179.15, 191.13, 421.12, 781.14 and 251 Comment [RL108]: Revised version 30.4.22 Redraft 30.4.33
30.4. <mark>11</mark>	Lines and Supporting Structures	C		Comment [CB109]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.34</u>	 A conductor line, or support structures for overhead lines, Except as otherwise stated in Rules 30.4.32 and 30.4.33 above, and 30.4.35 below, N-new lines and associated above ground support structures, including masts, poles or ancillary equipment, but excluding lattice towers, to convey electricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any other purpose including telecommunications. Control is reserved to all of the following: Location Route Height Appearance, scale and visual effects 			Comment [RL113]: Revised version 30.4.11 Redraft 30.4.34 Comment [CB110]: Relocated to Telecommunications
	 Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of the facility and associated buildingspeople and property, whether the proposal will alter the risk to any site, and the extent to which such risk can be avoided or sufficiently mitigated¹. 			Comment [RL111]: Submitter 635

	Electricity Distribution Activities	Activity Status	
30.4.12 <u>30.4.35</u>	Lines and Supporting Structures Any line or support structure where it involves:	D	Comment [RL119]: Revised version 30.4.12 Redraft 30.4.35
	30.4.12.1 Erecting any lattice towers for overhead lines to convey electricity in all zones.		Comment [CB114]: Submitters 179.15, 191.13, 421.12, 781.14
	30.4.12.2 Erecting any <u>lines, lattice towers or support structures for</u> new overhead lines to convey electricity (at a voltage of more than 110kV with a capacity over 100MVA) in all zones.		
	30.4.12.3 Erecting any support structures for overhead lines to convey electricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any other purposes including telecommunications in any Outstanding Natural Feature or Outstanding Natural Landscape or Significant Natural Areas.		Comment [CB115]: Relocated to National Grid Table Comment [CB116]: This renders a D
	30.4.12.4 Utilising any existing support structures for the erection of cable television aerials and connections.		consent in most rural locations.
	30.4.12.5 Erecting any support structures for overhead lines for any purpose in the area in Frankton known as the "Shotover Business Park", except where any new poles are solely for the purpose of providing street lighting.		Comment [RL118]: Submitter 635, 251
30.4.<mark>19</mark>	Antennas	<u>P</u>	Comment [CB120]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.36</u>	 Provided the maximum surface area is no greater than 1.5m² If circular shaped, an antenna less than 1.2m in diameter. If another shape, an antenna less than 1.2m in length or breadth. F and for whip antennas, less than 4m in length. Where located in the Rural Zone within the Outstanding Natural Landscape or Rural Landscape Classification, antennae shall be finished in colours with a light reflectance value of less than 16%. 		Comment [RL121]: Revised version 30.4.19 Redraft 30.4.36
<u>30.4.20</u>	Antennas	C	Comment [CB122]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.37</u>	Subject to 30.4.36, provided the surface area is between 1.5m ² and 4m ² If circular shaped, an antenna greater than 1.2m in diameter but less than 2.4m in diameter. If another shape, an antenna greater than 1.2m in length or breadth but less than 2.4m in length and breadth. F and for whip antennas, more than 4m in length. Control is reserved to all of the following: • Location • Height • Appearance, colour scale and visual effects		Comment [RL123]: Revised version 30.4.20 Redraft 30.4.37

	Electricity Distribution Activities	Activity Status	
<u>30.4.21</u>	Antennas more than 2.4m in diameter, length or breadth and/or	D	Comment [CB124]: Submitters
<u>30.4.38</u>	4 <u>m in length for whip antennas in rural zone, OR, a</u> Any antennas located in the following:		179.15, 191.13, 421.12, 781.14 Comment [RL126]: Revised version 30.4.21 Redraft 30.4.38
	 any identified Outstanding Natural Landscape or Feature, the Arrowtown Residential Historic Management Zone, Arrowtown Town Centre, Queenstown Special Character Area, Significant Natural Areas and Heritage, Features and Landscapes. 		Comment [RL125]: Removed for consistency with other rules in chapter
	Electricity Distribution Standards	Non- compliance status	
<u>30.5.10</u>	Buildings and Structures in the Electricity Distribution Corridor	NC RD	Comment [CB127]: Submitter 635
<u>30.4.39</u>	Buildings and Structures and Earthworks are a permitted activity within the Electricity Sub-Transmission Distribution Corridor identified on the Planning Maps, Corridor include: Within 10m of a centre line in the corridor, provided: • 30.5.10.1Any building or structure that does not require building consent: or, • Alteration of any building that does not exceed outside the envelope or footprint of the existing building.		Comment [RL129]: Revised version 30.5.10 Redraft 30.4.39
	 <u>30.5.10.2 Earthworks that</u>: <u>Are not directly above an underground cable(s); and</u> <u>De not result in a reduction of existing ground</u> <u>clearance distances from overhead lines below the</u> <u>minimums prescribed in the New Zealand Code of</u> <u>Practice 34:2001 (NZECP 34:2001); and</u> <u>Are in accordance with NZECP 34:2001.</u> 		Comment [CB128]: Relocated to 30.4.39

Electricity Distribution Standards	Non-
	compliance
	status

20.4.40	Forthworks in the Electricity Distribution Corridor		
<u>30.4.40</u>	Earthworks in the Electricity Distribution Corridor	<u>RD</u>	
	Earthworks are a permitted activity within the Electricity Distribution		
	Corridor identified on the Planning Maps provided:		
	 <u>Are not directly above an underground cable(s); and</u> 		
	b. Do not result in a reduction of existing ground		
	clearance distances from overhead lines below the		
	minimums prescribed in the New Zealand Code of		
	Practice 34:2001 (NZECP 34:2001); and		
	c. Are in accordance with NZECP 34:2001.		
	Rules 30.4.39 and 30.4.40		Comment [CB130]: Submitter 635.
	 <u>Discretion is restricted to the following:</u> 		
	The use design and leastion of huildings		
	<u>The use, design and location of buildings;</u>		
	Effects on public health and safety;		
	Effects on access, maintenance and upgrading opportunities.		

	Telecommunications, radio communication, navigation or	Activity	
	meteorological communication activities facilities:	Status	
30.4.9	Minor Upgrading	P	 Comment [RL131]: Revised version 30.4.9 Redraft 30.4.41
<u>30.4.41</u>			
<u>30.4.42</u>	Overhead Lines and Supporting Structures within formed legal road	<u>P</u>	
30.4.22	The construction, alteration, or addition to underground lines providing:	P	Comment [CB132]: Submitters 179.15, 191.13, 421.12, 781.14 and 251
<u></u>	the ground surface is reinstated to the state it was prior to works commencing.		Comment [RL133]: Revised version 30.4.22 Redraft 30.4.43
	Note Refer to the Operative Earthworks chapter.		
30.4.<mark>11</mark>	Overhead Lines and Supporting Structures	С	Comment [CB134]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.44</u>	Not located in any of the sensitive environments identified by Rule 30.4.45		Comment [RL137]: Revised version 30.4.11 Redraft 30.4.44
	A conductor line , or support structures for overhead lines,		
	New-lines and associated above ground support structures, including masts, poles or ancillary equipment, but excluding lattice towers, to		
	convey electricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any		
	other purpose including telecommunications.		
	Control is reserved to all of the following:		

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	Telecommunications, radio communication, navigation or meteorological communication activities facilities:	Activity Status	
	Location		
	Route		
	Height		
	Appearance, scale and visual effects		
	 Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a 		Comment [RL135]: Submitter 635
	suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilionce and operation of the facility and associated buildingspeople and property, whether the proposal will alter the risk to any site, and		
	property, whether the proposal will after the risk to any site, and the extent to which such risk can be avoided or sufficiently mitigated ⁴ .		Comment [CB136]: Submission 383
30.4.12	Overhead Lines and Supporting Structures	D	Comment [RL140]: Revised version 30.4.12 Redraft 30.4.45
<u>30.4.45</u>	Any line or support structure within where it involves:		
	30.4.12.1 Erecting any lattice towers for overhead lines to convey electricity in all <mark>zones</mark> .		Comment [CB138]: Submitters 179.15, 191.13, 421.12, 781.14
	30.4.12.2 Erecting any <u>lines, lattice towers or</u> support structures for new overhead lines to convey electricity (at a voltage of more than 110kV with a capacity over 100MVA) in all zono <u>s</u> .		
	30.4.12.3 Erecting any support structures for overhead lines to convey electricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any other purposes including telecommunications in any Outstanding Natural Feature or Outstanding Natural Landscape or Significant Natural Areas.		
	30.4.12.4 Utilising any existing support structures for the erection of cable television aerials and connections.		Comment [CB139]: Submitters 179.15, 191.13, 421.12, 781.14
	30.4.12.5 Erecting any support structures for overhead lines for any purpose in the area in Frankton known as the "Shotover Business Park", except where any new poles are solely for the purpose of providing street lighting.		1/3.13, 131.13, 721.12, 731.1
30.4.<mark>14</mark>	Masts Telecommunications facilities:	C -P	Comment [CB141]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.46</u>	With a Maste exceeding maximum height no greater than:		Comment [RL142]: Revised version
	<u>15m in the Queenstown Business Mixed Use zone and Rural</u> Zone:		30.4.14 Redraft 30.4.46
	<u>18m in the High Density Residential Queenstown – Flat</u> <u>Sites, Queenstown Town Centre, Wanaka Town Centre</u> (Wanaka Height Precinct) or Airport Mixed Use zones;		
	<u>13m</u> in the Local Shopping Centre, Wanaka Business Mixed Use or Jacks Point zones; and		
	<u>11m in any other zone; and</u>		

	Telecommunications, radio communication, navigation or meteorological communication activities facilities:	Activity Status	
	8m in any identified Outstanding Natural Landscape. Where located in the Rural Zone within the Outstanding Natural Landscape or Rural Landscape Classification, masts shall be finished in colours with a light reflectance value of less than 16%. Centrol is reserved to all of the following:		
	<u>Location</u> <u>Route</u> 		
30.4.15 <u>30.4.47</u>	Masts Telecommunications facilities; Exceeding the maximum height for the zones identified in Rule 30.4.46 OR any mast located in any identified Outstanding Natural Landscape or Feature; the Arrowtown Residential Historic Management Zone; Arrowtown Town Centre; Queenstown Special Character Area; Significant Natural Areas; and Sites containing a Heritage; Features; and Heritage Landscapes.	D	Comment [CB143]: Submitters 179.15, 191.13, 421.12, 781.14 Comment [RL144]: Revised version 30.4.15 Redrafted 30.4.47
<u>30.4.19</u> <u>30.4.48</u>	Antennas Provided the maximum surface area is no greater than 1.5m ² H circular shaped, an antenna less than 1.2m in diameter. If another shape, an antenna less than 1.2m in length or breadth. F and for whip antennas, less than 4m in length. Where located in the Rural Zone within the Outstanding Natural Landscape or Rural Landscape Classification, antennae shall be finished in colours with a light reflectance value of less than 16%.	P	Comment [CB145]: Submitters 179.15, 191.13, 421.12, 781.14 Comment [RL146]: Revised version 30.4.19 Redrafted 30.4.48
30.4.20 30.4.49	Antennas Subject to Rule 30.4.50, provided the surface area is between 1.5m ² and 4m ² If circular shaped, an antenna greater than 1.2m in diameter. but less than 2.4m in diameter. If another shape, an antenna greater than 1.2m in length or breadth but less than 2.4m in length and breadth. F and for whip antennas, more than 4m in length. Control is reserved to all of the following: • Location • Route • Height • Appearance, colour seale and visual effects	C	Comment [CB147]: Submitters 179.15, 191.13, 421.12, 781.14 Comment [RL148]: Revised version 30.4.20 Redraft 30.4.49

	Telecommunications, radio communication, navigation or meteorological communication activities facilities:	Activity Status	
<u>30.4.21</u>	Antennas more than 2.4m in diameter, length or breadth and/or 4m in length for whip antennas in rural zone, OR, aAny antennas	D	Comment [CB149]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.50</u>	located in the following:		Comment [RL151]: Revised version 30.4.21 Redraft 30.4.50
	 any identified Outstanding Natural Landscape or Feature, the Arrowtown Residential Historic Management Zone, Arrowtown Town Centre, Queenstown Special Character Area, Significant Natural Areas and Heritage, Features and Landscapes. 		Comment [RL150]: Removed for consistency with other rules in chapter
<u>30.4.51</u>	Microcells	<u>P</u>	
	A small cell and associated antennae, with a volume of no greater than 0.11m ³		Comment [CB152]: Submitters 179.15, 191.13, 421.12, 781.14
30.4.52	Microcells A small cell and associated antennae, with a volume of between 0.11m ³ and 2.5m ³ . Control is reserved to all the following • Appearance, • Colour, and • Visual effects	<u>C</u>	Comment [CB153]: Submitters 179.15, 191.13, 421.12, 781.14
<u>30.4.53</u>	Microcells A small cell and associated antennas, with a volume more than 2.5m ³ OR located: •	<u>D</u>	Comment [CB154]: Submitters 179.15, 191.13, 421.12, 781.14

	Activities for Energy and Utilities	Activity Status	
Rules for	Energy Activities		
30.4.1	Energy Activities which are not listed in this table	NC	Comment [RL155]: Relocated now 30.4.13
30.4.2	Small and Community-Scale Distributed Electricity Generation and Solar Water Heating with a rated capacity of less than 3.5 <u>5</u> kW	P	Comment [RL157]: Relocated now 30.4.15
	(including any structures and associated buildings but excluding Wind Electricity Generation), and not located in any of the sensitive environments identified by Rule 30.4.3.		Comment [CB156]: Submitter 126
30.4.3	Small and Community-Scale Distributed Electricity Generation and Solar Water Heating (including any structures, associated buildings)	Ð	Comment [RL160]: Relocated now 30.4.16
	With has a rated capacity of more than 3.5kW /OR		

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	Activities for Energy and Utilities	Activity Status	
	is located in any of the following sensitive environments:		
	Arrowtown Residential Historic Management Zone		
	Town Centre Special Character Area		
	Open Space Zones		
	 Any open space and landscape buffer areas identified on any of the Special Zones 		
	Significant Natural Areas		
	Outstanding Natural Landscapes		
	Outstanding Natural Features		
	Heritage, Features and Landscapes		
	 Rural Zones, Rural Residential Zone, Rural Lifestyle Zone, Gibbston Character Zone (if detached from or separate to outside a building 		
	Character zone ₍ir petached from or separate to <u>outside a building</u> platform).		Comment [CB158]: Clarification
20.4.4			Comment [CB159]: Submitter 580
30.4.4	Renewable Electricity Generation Activities, limited to masts, drilling and water monitoring for the purpose of research and exploratory-scale	RÐ	 Comment [RL164]: Relocated now 30.4.17
	investigations that are of a temporary nature.		Comment [CB161]: Clarification
	Excludes the Hydro Generation Zone		Comment [CB162]: Submitter 580
	Discretion is restricted to all of the following:		
	 The duration of works and the research purpose 		
	 The location of investigation activities and facilities, including proximity to, and effects on, sensitive uses and environments 		
	The height and scale of facilities and potential visual effects		
	Environmental effects		
	Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of the facility and associated buildingspeople and property, whether the proposal will alter the risk to any site, and the extent to which such		
	risk can be avoided or sufficiently mitigated ² .		 Comment [CB163]: Submitter 383
30.4.5	Renewable Electricity Generation Activities, other than Small and Community Scale Distributed Electricity Generation, and including any new	Ð	 Comment [RL165]: Relocated now 30.4.18
	or additional building housing plant and electrical equipment.		
30.4.6	Non-renewable Electricity Generation where the generation only supplies activities on the site on which it is located and involves either:	₽	Comment [RL167]: Relocated now 30.4.12
	 Standby generators associated with community, health care, and utility activitios; or 		

² Policies that guide the assessment of proposals on land affected by natural hazards are located in Chapter 28.

	Activities for Energy and Utilities	Activity Status		
	 Generators that are part of a Stand Alone Power System on remote sites that do not have connection to the local distributed electricity network. 			
	Note – Diesel Generators must comply with the provisions of Chapter 36 (Noise) and Hazardous Substances (Chapter 16 Operative ODP)			Comment [CB166]: Clarification
30.4.7	Non-renewable Electricity Generation not otherwise identified.	NC		
Rules for U Grid Corrid	tiliti os; and Buildings, Structures and Earthworks within or near to the Na or	ational		
Note The r	ules differentiate between four types of activities: lines and support structures;	masts		
and antenna	e; utility buildings; and flood protection works & waste management facilities.			Comment [CB168]: Submitters 179, 191, 421, 781
30.4.8	Utilities, Buildings, Structures and Earthworks which are not otherwise listed in this table—	Ð		Comment [RL169]: Relocated now 30.4.1
30.4.9	Minor Upgrading	P		Comment [RL170]: Relocated now 30.4.24, 30.4.31, 30.4.41
30.4.10	Buildings and structures (that are not for National Grid Sensitive Activities), Structures and Earthworks within National Grid Corridors	P		Comment [RL174]: Relocated now 30.4.25
	and Electricity Sub-Transmission lines (subject to compliance with Rules 30.5.9, 30.5.10 and 30.5.11)			Comment [CB171]: Submitters 383, 836
	(Subject to compilatice with Kules 50.5. <u>9, 30.5.</u> 10 and 50.5. <mark>11)</mark>			Comment [CB172]: Submitter 635
30.4.<mark>11</mark>	Lines and Supporting Structures	C	_	Comment [CB173]: Submitters 383, 836 and 635
	A conductor line , or support structures for overhead lines,			Comment [CB175]: Submitters 179.15, 191.13, 421.12, 781.14
	<u>New lines and associated above ground support structures, including</u> masts, poles or ancillary equipment, but excluding lattice towers, to convey			Comment [RL177]: Relocated now
	clectricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any other purpose including telecommunications.			30.4.34, 30.4.44
	Control is reserved to all of the following:			
	Location			
	Route			
	Height			
	Appearance, scale and visual effects			
	 Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of 			
	the facility and associated buildingspeople and property, whether the proposal will alter the risk to any site, and the extent to which such			
	risk can be avoided or sufficiently mitigated ⁴ .			Comment [CB176]: Submission 383
30.4.12	Lines and Supporting Structures	P		Comment [RL181]: Relocated now 30.4.35, 30.4.45
	Any line or support structure where it involves:			
	30.4.12.1 Erecting any lattice towers for overhead lines to convey			

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	Activities for Energy and Utilities	Activity Status	
	30.4.12.2 Erecting any <u>lines, lattice towers or</u> support structures <u>for new</u> overhead lines to convey electricity (at a voltage of more than 110kV with a capacity over 100MVA) in all zone <u>s</u> .		Comment [RL179]: Relocated now 30.4.27
	30.4.12.3 Erecting any support structures for overhead lines to convey electricity (at a voltage of equal to or less than 110kV at a capacity of equal to or less than 100MVA); or overhead lines for any other purposes including telecommunications in any Outstanding Natural Feature or Outstanding Natural Landscape or Significant Natural Areas.		
	30.4.12.4 Utilising any existing support structures for the crection of cable television aerials and connections.		Comment [CB180]: Submitters 179.15, 191.13, 421.12, 781.14
	30.4.12.5 Erecting any support structures for overhead lines for any purpose in the area in Frankton known as the "Shotover Business Park", except where any new poles are solely for the purpose of providing street lighting.		173.13, 191.13, 421.12, 701.14
30.4.13	Telecommunications or radio communication, navigation or	P	Comment [CB182]: Submitters
	meteorological communication facilities:		 179.15, 191.13, 421.12, 781.14
	With a maximum height no greater than: 12m in the Queenstown Business Mixed Use zone; 15m in the High Density Residential Queenstown — Flat, Queenstown Town Centre, Wanaka Town Centre (Wanaka Height Precinct) or Airport Mixed Use zone; 10m in the Local Shopping Centre, Wanaka Business Mixed Use or Jacks Point zone; and 8m in any other zone.		
30.4.<mark>14</mark>	Telecommunications or radio communication, navigation or	G	 Comment [CB184]: Submitters
	meteorological communication facilities: With a maximum height no greater than: 15m in the Queenstown Business Mixed Use zone and Rural Zone; 18m in the High Density Residential Queenstown – Flat, Queenstown Town Contre, Wanaka Town Centre (Wanaka Height Precinct) or Airport Mixed Use zones; 13m in the Local Shopping Centre, Wanaka Business Mixed Use or Jacks Point zone; and 11m in any other zone. Control is reserved to all of the following: Exercise Height Appearance, scale and visual offects		179.15, 191.13, 421.12, 781.14 Comment [RL185]: Relocated and modified now 30.4.46
<u>30.4.15</u>	Telecommunications or radio communication, navigation or	Ð	Comment [CB186]: Submitters
	meteorological communication facilities:		179.15, 191.13, 421.12, 781.14
	 <u>located in</u> <u>any identified Outstanding Natural Landscape or Feature,</u> <u>the Arrowtown Residential Historic Management Zone,</u> <u>Arrowtown Town Centre,</u> 		Comment [RL187]: Relocated and modified now 30.4.47

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	Activities for Energy and Utilities	Activity Status		
	 <u>Queenstown Special Character Area.</u> <u>Significant Natural Areas and</u> <u>Heritage, Features and Landscapes.</u> 			
30.4.<mark>16</mark>	New Buildings and structures ancillary to or associated with Utilities provided:	P		Comment [CB188]: Submitters 179.15, 191.13, 421.12, 781.14 and 251
	The building or cabinet or structure is less than 10m ² in total footprint or less than 3m in height.			Comment [RL189]: Relocated now 30.4.2
30.4.15<u>17</u>	Buildings (associated with a Utility)	C	-	Comment [RL192]: Relocated now 30.4.7
	The addition, alteration or construction of buildings greater than 10m ² in area and 3m in height (other than masts for any telecommunication and radio communication facility, navigation or meteorological communication facility or supporting structures for lines). However, this rule shall not apply where the provisions of the underlying zone or a District Wide rule specify			
	a more restrictive activity status. Control is reserved to all of the following:			Comment [CB190]: Multiple submitters including 191, 251, 635, 805
	Location			
	External appearance and visual effects			
	Associated earthworks Parking and access			
	Landscaping			
	 Where a site is subject to any natural hazard and the proposal results in an increase in gross floor area: an assessment by a suitably qualified person is provided that addresses the nature and degree of risk the hazard(s) pose to the resilience and operation of the facility and associated buildingspeople and property, whether the proposal will alter the risk to any site, and the extent to which such 			
	risk can be avoided or sufficiently mitigated ¹ .			Comment [CB191]: Submission 383
<u>30.4.18</u>	Buildings (associated with a Utility) Any addition, alteration or construction of buildings and structures, (other than masts for any telecommunication and radio communication facility, navigation or meteorological communication facility or supporting	<u>₽</u>		Comment [RL194]: Relocated now 30.4.8
	structures for lines) in: Any Significant Natural Areas			Comment [CB193]: Submitters 179.15, 191.13, 421.12, 781.14 notified 30.4.16
	 <u>The Arrowtown Residential Historic Management Zone.</u> 			
30.4.<mark>19</mark>	Antennas	<u>₽</u>		Comment [CB195]: Submitters 179.15, 191.13, 421.12, 781.14
	If circular shaped, an antenna less than 1.2m in diameter. If another shape, an antenna less than 1.2m in length or breadth. For whip antennas, less than 4m in length.			Comment [RL196]: Relocated now 30.4.36, 30.4.48
<u>30.4.<mark>20</mark></u>	Antennas	E		Comment [CB197]: Submitters 179.15, 191.13, 421.12, 781.14
	If circular shaped, an antenna greater than 1.2m in diameter but less than	<u> </u>		Comment [RL198]: Relocated now 30.4.37, 30.4.49

	Activities for Energy and Utilities	Activity Status		
	2.4m in diameter. If another shape, an antenna greater than 1.2m in length or breadth but less than 2.4m in length and breadth. For whip antennas, more than 4m in length.			
	Control is reserved to all of the following:			
	• <u>Location</u>			
	<u>← Route</u>			
	Height Appearance, scale and visual effects			
.4. <mark>21</mark>	<u>Appearance, scale and visual effects</u> <u>Antennas more than 2.4m in diameter, length or breadth and/or 4m in</u>	Ð	-	Comment [CB199]: Submitters
	length for whip antennas in rural zone, OR, any antennas located in the following:			179.15, 191.13, 421.12, 781.14 Comment [RL200]: Relocated now
	 <u>any identified Outstanding Natural Landscape or Feature,</u> <u>the Arrowtown Residential Historic Management Zone,</u> <u>Arrowtown Town Centre,</u> <u>Queenstown Special Character Area,</u> <u>Significant Natural Areas and</u> <u>Heritage, Features and Landscapes.</u> 			30.4.38, 30.4.50
4. <mark>22</mark>	The construction, alteration, or addition to underground lines for electricity or telecommunication purposes when:	P		Comment [CB201]: Submitters 179.15, 191.13, 421.12, 781.14 and
	the ground surface is reinstated to the state it was prior to works <u>commencing.</u>			251 Comment [RL202]: Relocated now 30.4.33, 30.4.43
	Note Refer to the Operative Earthworks chapter.			
4. <mark>13</mark>	Telecommunication Facility and Radio communication Facilities Navigation, Meteorological Facilities	£		Comment [CB203]: Submitters 179, 191, 421, 781 Notified 30.4.13, redrafted in 30.4.14
	Any telecommunication and radio communication facility, navigation or meteorological communication facility where it involves erecting:			and 30.4.19 and 30.4.20
	30.4.13.1 Within the Rural Zone any mast greater than 8m but less than or equal to 15m in height.			
	30.4.13.2 Within the Town Centre Zones any mast greater than 8m but less than or equal to 10m in height.			
	30.4.13.3 in zones with a maximum building height of less than 8m (except for the Business and Industrial Zones), a mast greater than the maximum height permitted for buildings of the zone or activity area in which it is located.			
	30.4.13.4 If circular shaped an antenna greater than 1.2m in diameter but less than 2.4m in diameter. If another shape, an antenna greater than 1.2m in length or breadth but less than 2.4m in length and breadth.			
	Control is reserved to all of the following:			
	Site location			
	External appearance			

	Activities f	for Energy and Utilities	Activity Status	
	Acce	ess and parking		
	● Visur	al amenity impacts		
	• Whe	re a site is subject to any natural hazard and the proposal		
		Its in an increase in gross floor area: an assessment by a		
		bly qualified person is provided that addresses the nature and ee of risk the hazard(s) pose to people and property, whether		
	the p	proposal will alter the risk to any site, and the extent to which		
	such	risk can be avoided or sufficiently mitigated ¹ -		
<mark>30.4.</mark> 14		unication and Radio communication Facilities, Navigation, gical Facilities where it involves:	Ð	Comment [CB204]: Submitters 179.15, 191.13, 421.12, 781.14 notified 30.4.14; redrafted 30.4.15
	30.4.14.1	Erecting any mast, or erecting any antenna greater than 1.2m		
		in diameter (if circular in shape) or 1.2m in length or breadth (if another shape) in:		
		Any Outstanding Natural Landscape or Outstanding Natural Feature		
		Significant Natural Area		
		The Arrowtown Residential Historic Management Zone.		
		 Any open space and landscape buffer areas identified on any of the Special Zone structure plans 		
		Town Centre Special Character Areas		
		 Heritage Features and Landscapes. 		
	30.4.14.2	Erecting antenna greater than 2.4m in diameter or 3m in length or breadth, except omni directional (or "whip) antenna which shall not exceed 4m length, in the following zones: Residential (other than the Arrowtown Residential Historic Management Zone), Rural Lifestyle, Rural Residential, Township, Resort, Airport Mixed Use, Visitor, Town Contre, Corner Shopping Centre, Bendemeer, Penrith Park and Business Zones.		
	30.4.14.3 —	Erecting any antenna greater than 2.4m in diameter length or breadth and/or 4m in length if a whip antenna, in the Rural Zono.		
	30.4.14.4	Erecting a mast which is over 15m in height in the Rural Zone.		
	30.4.14.5	In all other zones including the Town Centre Zones with a maximum building height of less than 8m (except the Business and Industrial Zones) and erecting a mast which is over 10m in height.		
	30.4.14.6	In the Business and Industrial Zones and in all other zones with a maximum building height of 8m or greater, erecting a mast which exceeds the maximum height of buildings in the zone it is located by more than 5m.		
30.4.<mark>16</mark>	– Buildings	(associated with a Utility)	Ð	Comment [CB205]: Submitters 179.15, 191.13, 421.12, 781.14 notified 30.4.16 redrafted 30.4.18
		n, alteration or construction of buildings and structures, (other		30.4.16 redraneu 30.4.16

	Activities for Energy and Utilities	Activity Status	
	than masts for any telecommunication and radio communication facility, navigation or meteorological communication facility or supporting structures for lines) in:		
	Any Significant Natural Areas		
	The Arrowtown Residential Historic Management Zone.		
	The Remarkables Park Zone		
	However, this rule shall not apply where the provisions of the underlying zone or a District Wide matter specify a more restrictive activity status.		
30.4.17<u>23</u>	Flood Protection Works for the maintenance, reinstatement, repair or replacement of existing flood protection works for the purpose of:	₽	Comment [RL207]: Relocated now 30.4.3
	 maintaining the flood carrying capacity of water courses and/or maintaining the integrity of existing river protection works 		
	 fill works undertaken within Activity Area 1f of the Shotover Country Special Zone. 		
30.4.18<u>24</u>	Flood Protection Works not otherwise identified.	Ð	 Comment [RL208]: Relocated now 30.4.4
30.4.19<u>25</u>	Waste Management Facilities	Ð	 Comment [RL209]: Relocated now 30.4.5
30.4.20<u>26</u>	Water and Wastewater Treatment Facilities	₽	 Comment [RL210]: Relocated now 30.4.6
30.4.21<u>7</u>	In the Remarkables Park Zone, all lattice towers or overhead lines or	NC	 Comment [CB211]: Submitter 635
	support structures for overhead lines for any purpose (except any poles solely for the purpose of street lighting); or any mast for any purpose; or		Comment [RL212]: Deleted Submitter 251 and 635
	any antenna greater than 1.2m in diameter, length or breadth (except emni-directional or 'whip' antenna less than 4 metres in length).		Sublimiter 201 and 000

30.5 Rules – Standards

	Standards for activities	Non- compliance status	
Standards	for Energy Activities		
30.5.1	 Small_and_Community-Scale_Distributed_Electricity_Generation and Solar Water Heating shall: 	Ð	Comment [RL215]: Relocated now 30.4.19
	30.5.1.1 not overhang the edge of any building.		
	30.5.1.2 Solar Electricity Generation cells, modules and panels and Solar Water Heating collector panels shall be recessive colours: black, dark blue, grey or brown. Frames, mounting, fixing hardware shall be finished in similar recessive colours with a light reflectance value of less than 36%. Recessive colours shall be selected to be the closest colour to the building to which they form part of, are attached to, or service.		Comment [CB213]: Submitter 383
	30.5.1.3 be set back in accordance with the internal and road		

Sta	andards [.]	for activities	Non- compliance status	
		boundary setbacks for buildings in the zone in which they are located. Exemptions for accessory buildings shall not apply.		
30.).5.1.4	not intrude through any recession planes applicable in the zone in which they are located.		
30.) .5.1.5	 For solar panels on a sloping roof, may protrude a maximum of 0.5 m above the maximum height limit specified for the zone. 		
30.). 5 .1.6	For solar panels on a flat roof, may protrude a maximum of 1.0 m above the maximum height limit specified for the zone, for a maximum area of 5m ² .		
30.).5.1.7	- not exceed 2.0 metres in height if for free standing Solar Electricity Generation and Solar Water Heating.		
30 .) .5.1.8	not exceed 150 m ² in area if for free standing Solar Electricity Generation and Solar Water Heating.		
<u>30.</u>).5.1.9	be located within an approved building platform and not exceed the site coverage requirements of the underlying zone.		Comment [CB214]: Submitters 126
	- N /			and 368
		Aicro Hydro Electricity Generation shall:	Ð	 Comment [RL217]: Relocated now 30.4.20
30.).5.2.1	 comply with Road and Internal Boundary Building Setbacks in the zone in which they are located. 		
30.	.5.2.2	- not exceed 2.5 metres in height.		
30.).5.2.3	be finished in recessive colours <u>with a light reflectance</u> <u>value of less than 36%,</u> consistent with the building it is servicing on <mark>site</mark> .		Comment [CB216]: Submitter 383
	ote: Refer ⁽ ater Plan	rence should also be made to the Otago Regional Council		
30.5.3 Win	ind Elect	tricity Generation shall:	Ð	 Comment [RL219]: Relocated now
30 .) .5.3.1 —	comprise no more than two Wind Electricity Generation turbines or masts on any site.		30.4.21
30.).5.3.2	- involve no lattice towers.		
30.).5.3.3	 be set back in accordance with the internal and road boundary setbacks for buildings in the zone in which they are located. Exemptions for accessory buildings shall not apply. 		
30.).5.3.4	not exceed the maximum height or intrude through any recession planes applicable in the zone in which they are located.		
		In the Rural and Gibbston Character Zones the maximum height shall be that specified for non-residential building ancillary to viticulture or farming activities (10m).		

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	Standards for activities	Non- compliance status	
	The maximum height for a wind turbine shall be measured to the tip of blade when in vertical position. 30.5.3.5 be painted in non-reflective paint with a light reflectance unline of less than 20%		
	value of less than 36%.	r	Comment [CB218]: Submitter 383
0.5. 4	- Biomass Electricity Generation	P	 Comment [RL220]: Relocated now
	30.5.4.1 Biomass Electricity Generation fuel material shall be sourced on the same site as the generation plant, except where the generation plant is located in Industrial Zones (and Industrial Activities Areas within Structure Plans).		30.4.22
	30.5.4.2 Any outdoor storage of Biomass Electricity Generation fuel material shall be screened from adjoining sites and public places.		
	30.5.4.3 Biomass Electricity Generation plant and equipment shall be located inside a Building.	1	
	Note: Reference should also be made to the Otago Regional Council Air Plan Rules.		
30.5.5	- Associated buildings	Ð	 Comment [RL223]: Relocated now 30.4.23
	Any building housing plant and electrical equipment associated with Renewable Electricity Generation activities, unless permitted in the zone in which it located or approved by resource consent, shall:		30.4.23
	$\frac{20.5.5.1}{100} = 100000000000000000000000000000000$		Comment [CB221]: Submitters 179.15, 191.13, 421.12, 781.14
	30.5.5.2 be set back in accordance with the internal and road boundary setbacks for accessory buildings in the zone in which it is located.		
	30.5.5.3 be finished in recessive colours with a light reflectancevalue of less than 36%, consistentservicing on site.		Comment [CB222]: Submitter 383
Standards (I for Utilities		
30.5.6	 Setback from internal boundaries and road boundaries Where the utility is a building, it shall be set back in accordance with the internal and road boundary setbacks for accessory buildings in the 	Đ	Comment [RL224]: Relocated now 30.4.9
	zone in which it is located.	i l	
30.5.7	 Buildings in Outstanding Natural Landscapes (ONL) and Outstanding Natural Features (ONF) 	Þ	 Comment [RL225]: Relocated now 30.4.10
	Any building within an ONL or ONF shall be less than 10m ² in area and less than 3m in height.		
30.5.8	- Hoight	Ð	 Comment [RL226]: Relocated now 30.4.11
	All buildings or structures, (excluding masts and antennae for any telecommunication and radio-communication facility, navigation or meteorological communication facility) shall comply with the relevant maximum height provisions for buildings of the zone they are located		30.4.11

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	Standards for activities	Non- compliance status	
	in.		
30.5.9	New Zealand Standards	₽	
	All development of utilities including associated earthworks shall comply with NZS4404:2011.		Comment [CB227]: Submitters 383, 179, 191, 421, 781, FS1121
30.5.10<u>9</u>	Buildings and Structures <u>permitted</u> within the National Grid Yard include being:	NC	Comment [RL229]: Redrafted now 30.4.29
	30.5. <u>9</u> 10.1 A non-conductive fence located 5m or more from any National Grid Support Structure and no more than 2.5m in height.		Comment [CB228]: Submitter 635
	30.5. <u>9</u> 10.2 Any utility within a transport corridor or any part of oloctricity infrastructure that connects to the National Grid.		
	30.5. <u>9</u> 10.3 Any new non-habitable building less than 2.5m high and 10m ² in floor area.		
	30.5. <u>9</u> 10.4 Any non habitable building or structure used for agricultural activities provided that they are:		
	a. less than 2.5m high		
	b. Located at least 12m from a National Grid Support Structure		
	c. Not a milking shed/dairy shed (excluding the stockyards and ancillary platforms), or a commercial glasshouse.		
	30.5. <u>9</u> 10.5 Alterations to existing buildings that do not alter the building envelope.		
	Note - Refer to the Definitions for illustration of the National Grid Yard.		
<u>30.5.<mark>10</mark></u>	Buildings and Structures and Earthworks permitted within any the Electricity Sub-Transmission Distribution Corridor identified on the Planning Maps Corridor include:	NC .	Comment [CB230]: Submitter 635 Comment [RL231]: Relocated now 30.4.39 and 30.4.40
	Within 10m of a centre line in the corridor:		
	30.5.10.1 Any building or structure that does not require building consent; or.		
	Alteration of any building that does not exceed outside the envelope or footprint of the existing building.		
	30.5.10.2 Earthworks that:		
	d. <u>Are not directly above an underground cable(s); and</u>		
	e. <u>Do not result in a reduction of existing ground</u> clearance distances from overhead lines below the minimums prescribed in the New Zealand Code of Dractics 24/2001 (NZECR 24/2001) and		
	Practice 34:2001 (NZECP 34:2001); and f. Are in accordance with NZECP 34:2001.		

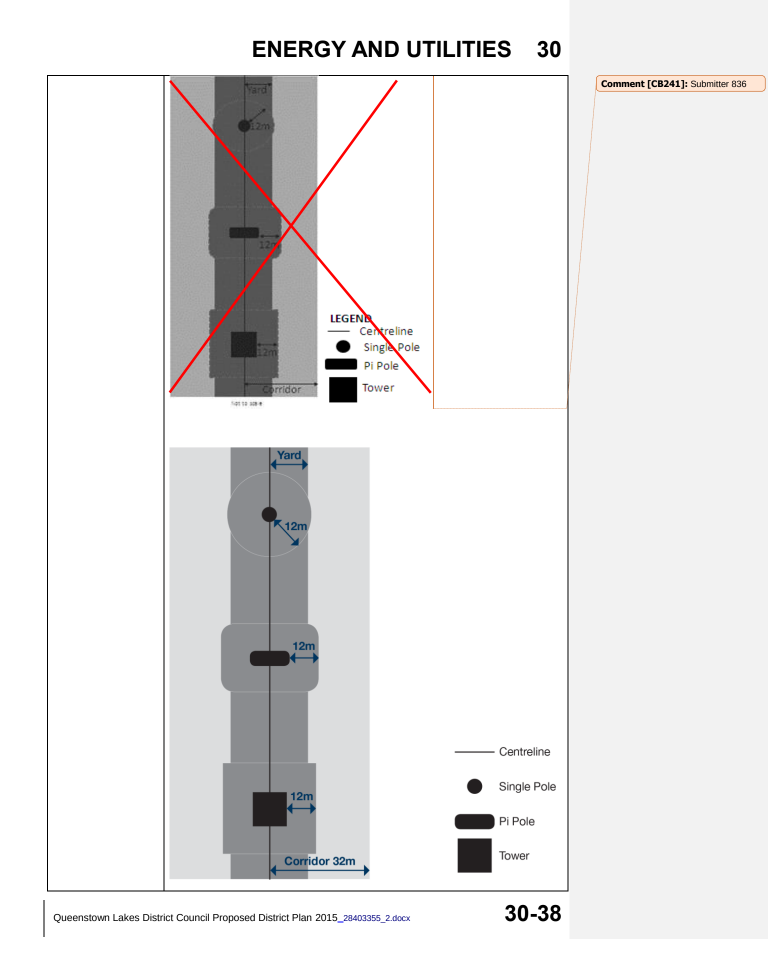
		Non- compliance status	
30.5.11	Earthworks permitted within the National Grid Yard being include	Ð	Comment [CB232]: Submitter 635
	30.5.11.1 Earthworks within 2.2 metres of a National Grid pole support structure or stay wire shall be no deeper than 300mm.		Comment [RL233]: Relocated now 30.4.30
	30.5.11.2 Earthworks between 2.2 metres to 5 metres of a National Grid pole support structure or stay wire shall be no deeper than 750mm.		
	30.5.11.3 Earthworks within 6 metres of the outer visible edge of a National Grid Transmission Tower Support Structure shall be no deeper than 300mm.		
	30.5.11.4 Earthworks botween 6 metres to 12 metres from the outer visible edge of a National Grid Transmission Tower Support structure shall be no deeper than 3 metres.		
	30.5.11.5 Earthworks shall not create an unstable batter that will affect a transmission support structure.		
	30.5.11.6 Earthworks shall not result in a reduction in the existing conductor clearance distance below what is required by the New Zealand Electrical Code of Practice 34:2001.		
	The following earthworks are exempt from the rules above:		
	30.5.11.7 Earthworks undertaken in the course of constructing or maintaining utilities		
	30.5.11.8 Earthworks undertaken as part of agricultural activities or domestic gardening		
	30.5.11.9 Repair sealing, resealing of an existing read, feetpath, farm track or driveway		
	Note Refer to the Definitions for illustration of the National Grid Yard.		
30. <u>65</u>	Rules - Non-Notification of Applications		
30. <mark>65</mark> .1	Any application for resource consent for the following matters shall not written consent of other persons and shall not be notified or limited-not		
30.6.1.1	Stand-Alone Power Systems (SAP's).		 Comment [CB234]: Submitter 20
30.6.1.2	Small and Community Scale Distributed Electricity Generation.		 Comment [CB235]: Submitter 20

- 30.6<u>5</u>.1.<u>31</u> Controlled activities, <u>except for applications when within the National Grid Corridor or</u> within 45m of the designated boundary of Transpower New Zealand Limited's Frankton <u>Substation</u>.
- 30.65.1.42 Discretionary activities for Flood Protection Works.

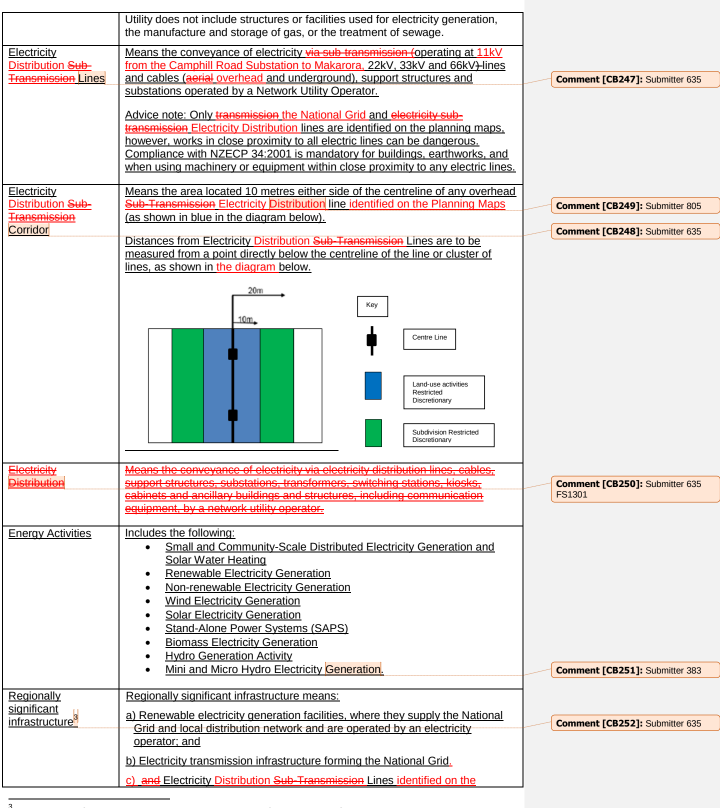
RECOMMENDED CHANGES TO DEFINITIONS

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Minor Upgrading	Means an increase in the carrying capacity, efficiency or security of electricity	
	transmission and distribution or telecommunication lines utilising the existing support structures or structures of a similar character, intensity and scale,	
	intensity and character, maintenance, replacement and upgrading of existing	Commont [CP226]: Clarification
	conductors or lines and support structures provided they are of a similar	Comment [CB236]: Clarification
	character, intensity and scale to the existing conductors or line and support	
	structures and shall include the following:	
	Studiures and shair moldue the following.	
	a) Addition of lines, circuits and conductors;	
	b) Reconducting of the line with higher capacity conductors;	
	c) Re-sagging of conductors;	
	d) Bonding of conductors;	
	e) Addition or replacement of longer or more efficient insulators;	
	f) Addition of electrical fittings or ancillary telecommunications	
	equipment;	
	g) Addition of earth-wires which may contain lightning rods, and earth-	
	peaks;	
	h) Support structure replacement within the same location as the support	
	structure that is to be replaced;	
	i) Addition or replacement of existing cross-arms with cross-arms of an	
	alternative design; and	
	Replacement of existing support structure poles provided they are less	
	or similar in height, diameter and are located within 4 2 metres of the	
	base of the support pole being replaced:	Comment [CB237]: Reinserted
	 Addition of a single service support structure for the purpose of 	provision. Submitter 635.
	providing a service connection to a site, except in the Rural zone;	
	The addition of up to three new support structures extending the length	
	of an existing line provided the line has not been lengthened in the	
	preceding five year period, except in the Rural Zone;	Comment [CB238]: Reinserted
	 Replacement of conductors or lines provided they do not exceed 	provision (except Rural Zone now
	30mm in diameter or the bundling together of any wire, cable or similar	recommended to be permitted as part of minor upgrading).
	conductor provided that the bundle does not exceed 30mm in	
	diametor;	Submitter 635
	 Re-sagging of existing lines; 	
	Replacement of insulators provided they are less or similar in length;	
	and	
	 Addition of lightning rods, earth-peaks and earth-wires 	Comment [CB239]: Submitters 251,
		635, 805
National Grid	Means the area measured either side of the centreline of above ground	
Subdivision Corridor	National Grid line as follows:	Comment [CB240]: Submitter 805
	16m for the 110kV lines on pi poles	
	32m for 110kV lines on towers	
	37m for the 220kV transmission lines.	
	Note: The National Grid <u>Subdivision</u> Corridor does not apply to underground	
	cables or any transmission lines (or sections of line) that are designated.	
National Grid Yard	Means:	
	the area located 12 metres in any direction from the outer edge of a	
	National Grid support structure; and	
	the area located 12 metres either side of the centreline of any	
	overhead National Grid line;	
	(as shown in dark grey in diagram below)	
	(as shown in dark grey in diagram below)	
	1	



	Resource Management act 1991		
	 water or air; waste management facilities; <u>flood protection works</u>; and Anything described as a network utility operation in s166 of the 	Comment [CE	3246]: Submitter 383
	 structures, facilities, plant, equipment and associated works for the protection of the community from natural hazards; structures, facilities, plant and equipment necessary for navigation by 		
	 structures, facilities, plant, equipment and associated works for monitoring and observation of meteorological activities and natural hazards; 		
	 structures, facilities, plant and equipment for the document of water, structures, facilities, plant, equipment and associated works for receiving and transmitting telecommunications and radio communications (see definition of telecommunication facilities); 		
	 water and irrigation races, drains, channels, pipes and necessary incidental structures and equipment (excluding water tanks); structures, facilities, plant and equipment for the treatment of water; 		
	 transmitting and distributing gas; storage facilities, pipes and necessary incidental structures and equipment for the supply and drainage of water or sewage; 		
	 <u>substations</u>, transformers, lines and necessary and incidental structures and equipment for the transmissions and distribution of electricity; pipes and necessary incidental structures and equipment for 	Comment [CE FS1301	3245]: Submitters 635
Utility	Means the systems, services, structures and networks necessary for operating and supplying essential utilities and services to the community including but not limited to:		
·	and support structures, and equipment shelters, such as towers, masts and poles, and equipment buildings and telecommunication kiosks telephone boxes, used for the transmitting, emission or receiving of communications.	Comment [CI 191, 421, 781	3244]: Submitters 179,
Telecommunications Facility	Means devices, such as aerials, dishes, antennae, wi fi and microcells, lines (including cables), wires, cables, casings, tunnels and associated equipment	805	
corridor	because of either the potential for prolonged exposure to the risk or the vulnerability of the equipment or population that is exposed to the risk. Such activities include any residential activity, visitor accommodation, educational facility, healthcare facility and day care facility.	Comment [CE	3243]: Submitters 383,
Sensitive activities - Transmission	Means those activities within an Electricity Transmission Corridor that are particularly sensitive to the risks associated with electricity transmission lines		
	 Any Rresidential activity; Residential Care activity; or Visitor accommodation. 	Comment [CB	3242]: Submitters 383,
	 Educational <u>facility</u> activity, except training related to the National Grid; Home Stay; <u>Healthcare facility</u> Hospital activity; Papakainga; 		
	 Child Day Care activity; Day Care <u>facility</u> activity; 		
	equipment or population that is exposed to the risk of the value ability of the buildings or parts of buildings used for, or able to be used for the following purposes:		
National Grid Sensitive Activities	Means those activities within the National Grid Corridor that are particularly sensitive to the risks associated with electricity transmission lines because of either the potential for prolonged exposure to the risk or the vulnerability of the		
	Note: The National Grid Yard does not apply to underground cables or any transmission lines (or sections of line) that are designated.		



Derived from the version in Mr Matthew Paetz's Right of Reply chapter 3 Strategic Directions dated 7 April 2016.

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	Planning Maps; and		
	ed) Telecommunication and radio communication facilities*; and		
	<u>de) Key centralised Council infrastructure, including water reservoirs, and wastewater treatment plants; and</u>		
	ef) Roads classified as being of national or regional importance; and		
	fg) Queenstown and Wanaka airports		Comment [CB253]: This definition
	*As defined by the Resource Management (National Environmental Standards for Telecommunication Facilities) Regulations 2008		was recommended in the Council's reply on the Strategic Direction Chapter. The further change recommended is the addition at b) 'and Electricity Sub-Transmission Lines.
Support Structure	Means a utility pole or tower that forms part of the electricity distribution or	-	Comment [CB254]: Consequential amendments Submitter 191, 781.
	transmission network that supports conductors as part of a line. This includes any ancillary equipment, such as communication equipment or transformers.		Comment [CB255]: Submitter 635 FS1301
National Grid	Means the same as in the Resource Management (National Environmental Standards for Electricity Transmission Activities) Regulations 2009.		Comment [CB256]: Submitter 805
Small Cells	Means a low-powered radio access node that provides improved cellular	-	
	coverage or capacity and is operated by a telecommunications operator.		Comment [CB257]: Submitter 191, 781.