FORWARD WORK PROGRAMME

SECURITY AND RELIABILITY COUNCIL

This paper presents the proposed SRC's multi-year work programme.

The Chair intends the SRC discuss the future programme in light of the discussion in the Strategy and Risk working session.

Note: This paper has been prepared for the purpose of the Security and Reliability Council (SRC). Content should not be interpreted as representing the views or policy of the Electricity Authority.

Work Programme

1. Purpose and background

- 1.1 This paper presents the SRC's work programme for the period 2020-23 as at the 6 August 2020 SRC meeting.
- 1.2 The purpose of this paper is to inform the SRC of the multi-year work programme and improve it with SRC feedback.
- 1.3 The objective of the work programme is to:
 - a) focus the SRC's attention using a risk-based method.
 - b) better coordinate the SRC's workload.
 - c) improve planning and budgeting for the secretariat to fulfil the SRC's workload.
- 1.4 The themes for each meeting is set out in Table 1 and the SRC work programme for 2020-23 is set out in Table 2 below.
- 1.5 The associated input information is set out in Appendix A.

2. The multi-year work programme may change

- 2.1 There will be significant discussion about the future strategy at the Strategy and Risk working session (agenda item 13).
- 2.1.1 The forward work programme for October 2020 and future meetings should be discussed in light of the discussion at the Strategy and Risk working session.

Meetin	ıg	Theme	Related IDs in Table 2	Notes
2020	Q4	Cyber-security	6, 8, 17, 18, 20	As this involves 12 presenters it may be necessary to split this theme over the Q2 and Q3 2020 meetings.
				Repeats in Q2 2023.
2021	Q1 2021	System operator functions	4, 5, 11, 27, 32	
		And G2 (item 32)		
	Q2	Fit-for-purpose reviews of regulation and monitoring	2, 10, 16, 25, 26, 32	
		And G2		
	Q3	Strategy (morning) and Understanding consumers	36, 37, 38,32	
		And G2		
	Q4	Emergency preparedness	3, 7, 13, 14, 23, 26,32	
		And G2		
2022	Q1	Risk and asset management	15, 24	Nine presenters involved
	Q2	Transmission	19, 28, 29, 30	
	Q3	Strategy		
	Q4	Gas industry reliability and resilience	9	Involves at least four different presenters. When this topic was last covered, the SRC also received a presentation from John Kidd of Woodward Partners.

3. Questions for the SRC to consider

3.1 The SRC may wish to consider the following questions:

- Q1. What changes, if any, does the SRC wish to make to the forward work programme?
- Q2. What advice, if any, does the SRC wish to provide to the Authority?

Table 2: Multi-year work programme

ID	Information	Information to be provided		202	20			20)21			20)22			20	23	
U	provider	Information to be provided	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4
20	Transpower (GO and SO)	Cyber-security management														DUE		
6	Vector	Cyber-security management			?											DUE		
6	Powerco	Cyber-security management			?											DUE		
6	Orion	Cyber-security management			?											DUE		
6	Wellington Electricity	Cyber-security management			?											DUE		
6	Unison	Cyber-security management			?											DUE		
17	Contact Energy	Cyber-security management			?											DUE		
17	Genesis Energy	Cyber-security management			?											DUE		
17	Mercury Energy	Cyber-security management			?											DUE		
17	Meridian Energy	Cyber-security management			?											DUE		
18	Advanced metering services	Cyber-security management			?											DUE		
18	Intellihub	Cyber-security management			?											DUE		
8	National Cyber Security Centre	Overall cyber-security management of the electricity industry		DUE												DUE		
33	System operator	Annual self-review of performance				DUE				DUE				DUE				DUE
4	System operator	Ancillary services (frequency keeping, instantaneous reserves, over-frequency reserve, voltage support, but excluding black start).				DUE	DUE											

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3	System operator	Emergency preparedness and business continuity planning.								DUE								
5	System operator	Preparedness for rolling outages				DUE	DUE											
7	System operator	Power system restoration arrangements including black start								DUE								
11	System operator	Credible Event Reviews				DUE	DUE											DUE
21	System operator	Generation capacity security (NZ Generation Balance)	DUE															
22	System operator	Generation energy security (Security of supply updates)			DUE													
40	Secretariat	Industry Understanding of Risks	DUE															
35	Secretariat	Risk and strategy environment scan			DUE													
36	Secretariat	Understanding consumer behaviour and expectations						DUE										
37	Secretariat	Understanding Demand for Electricity						DUE										DUE
38	Secretariat	Understanding the value of electricity to consumers	DUE					DUE										
39	Secretariat	Understanding the impacts of climate change											DUE					
23	Contact Energy	Emergency preparedness, including fuel supply availability in a post- emergency situation								DUE								
23	Genesis Energy	Emergency preparedness, including fuel supply availability in a post- emergency situation								DUE								

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23	Mercury Energy	Emergency preparedness, including fuel supply availability in a post- emergency situation		DUE		
23	Meridian Energy	Emergency preparedness, including fuel supply availability in a post- emergency situation		DUE		
24	Contact Energy	Risk and asset management			DUE	
24	Genesis Energy	Risk and asset management			DUE	
24	Mercury Energy	Risk and asset management			DUE	
24	Meridian Energy	Risk and asset management.			DUE	
9	Gas Industry Company	Reliability and resilience of the gas industry.			DUE	
9	First Gas	Reliability and resilience of the gas industry.			DUE	
9	OMV	Reliability and resilience of the gas industry.			DUE	
9	Todd Energy	Reliability and resilience of the gas industry.			DUE	
31	Electricity Networks Association	Improving reporting of 'Various measures of reliability'	DUE			
1	Electricity Authority and system operator	Automatic under-frequency load shedding (extended reserve)	DUE			DUE

Work programme	2020-23
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	programme 2020-2	-0								
27	Electricity Authority and system operator	Regulatory arrangements for official conservation campaign and security of supply forecasting and information policy (SOSFIP) regulatory development.		DUE	DUE					
30	Electricity Authority and Commerce Commission	Regulatory arrangements for transmission investment.					D	UE		
34	Electricity Authority	Annual review of system operator performance	DUE	DUE	DUE	DU	DUE	DUE	DUE	DUE
12	Electricity Authority	Various measures of reliability	DUE			DUE		DUE	DI	UE
25	Electricity Authority	Fit-for-purpose review of regulation and monitoring: consumer-premise equipment			DUE					
26	Electricity Authority	Business continuity and disaster recovery of market operation service providers other than the system operator				DU				
32	Electricity Authority	Security/resilience papers arising from Electricity Price Review request	DUE DUE DUE	DUE	DUE DU	JE				
15	Vector	Risk and asset management.					DUE			
15	Powerco	Risk and asset management.					DUE			
15	Orion	Risk and asset management.					DUE			
15	Wellington Electricity	Risk and asset management.					DUE			
15	Unison	Risk and asset management.					DUE			

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	r programme 2020					
2	Commerce Commission	Fit-for-purpose review of regulation and monitoring: Transpower.		DUE		
10	Commerce Commission	Fit-for-purpose review of regulation and monitoring: distributors.		DUE		DUE
16	Electricity Authority	Fit-for-purpose review of regulation and monitoring: generators.		DUE		
13	Transpower and the Electricity Authority	The communications plans and preparedness strategies of key agencies for supply emergencies.	DUE	DUE		
14	Ministry of Civil Defence & Emergency Management	Emergency preparedness of the electricity industry		DUE		
19	Grid owner	Risk & asset mgmt. planning			DUE	
29	Grid owner	Transmission capacity planning			DUE	
28	Grid owner	Transmission outage management (scheduling, reduced security)			DUE	

Appendix A: Changes to dashboard of risk controls Table 3: Prioritised dashboard of risk controls

ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
2	System failure	Commerce Commission	Whether regulation and compliance monitoring of Transpower is adequate, is keeping up with technology and is fit for purpose.	5	3	15	No	2-yearly	In last 5 years
39	Understand ing the impacts of climate change	Secretariat	Reliant on climate models from NIWA, Metservice and others. Additional information needed to understand and quantify the impacts.	3	5	15	No	2-yearly	Never or >5 years ago
9	Capacity and energy security	Gas sector representatives	Reliability and resilience of the gas industry (with implications for electricity generation capacity and energy security).	5	3	15	No	3-yearly	June 2019
4	System operations	System operator	Ancillary services (frequency keeping, instantaneous reserves, over-frequency reserve, voltage support, but excluding black start).	4	3	12	Yes	4-yearly	Never or >5 years ago
5	Capacity and energy security	System operator	Preparedness for rolling outages	3	4	12	Yes	4-yearly	Never or >5 years ago
6	System failure	Distributors	Cyber-security management	3	4	12	No	4-yearly	Never or >5 years ago
7	System operations	System operator	Power system restoration arrangements including black start	4	3	12	Yes	4-yearly	In last 5 years

ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
8	System failure and social impact	National Cyber Security Centre	Overall cyber-security management of the electricity industry	3	4	12	No	3-yearly	In last 5 years
10	System failure	Commerce Commission	Whether regulation and compliance monitoring of distributors is adequate, is keeping up with technology and is fit for purpose.	4	3	12	No	Annual	In last 5 years
11	System operations	System operator	Credible Event Reviews (that determine whether, and how, power system risks managed).	5	2	10	Yes	3-yearly	Never or >5 years ago
12	Various	Electricity Authority	Various measures of reliability	2	5	10	No	Annual	June 2018
1	System operations	Electricity Authority and system operator	Automatic under-frequency load shedding (and extended reserve) arrangements.	5	<u>2</u>	<u>10</u>	Yes	3-yearly	March 2020
38	Understand ing the value of electricity to consumers	Secretariat	Transpower- Studies on VoLL. The figures currently used are from 15 years ago, but recent research shows they're indicative for most GXPs.	3	<u>3</u>	<u>9</u>	No	4-yearly	March 2020
14	Social impact	Ministry of Civil Defence & Emergency Mgmt	Emergency preparedness of the electricity industry	3	3	9	No	5-yearly	June 2019
15	System failure	Distributors	Risk and asset management (e.g. planning, reporting, documentation, emergency management etc.).	3	3	9	No	4-yearly	Never or >5 years ago

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ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
16	System failure	Electricity Authority	Whether regulation and compliance monitoring relating to the failure of generation equipment is adequate, is keeping up with technology and is fit for purpose (such as the under-frequency event regime, asset owner performance obligations, dispatch requirements).	3	3	9	No	4-yearly	Never or >5 years ago
17	System failure	Generators	Cyber-security management	3	3	9	No	4-yearly	In last 5 years
3	System operations	System operator	Emergency preparedness and business continuity planning.	4	2	8	Yes	4-yearly	Never or >5 years ago
18	System failure	Metering provider	Cyber-security management	4	2	8	No	4-yearly	In last 5 years
19	System failure	Grid owner	Risk and asset management (planning, reporting, documentation, emergency management etc.).	4	2	8	No	3-yearly	In last 5 years
20	System failure	Transpower	Cyber-security management	4	2	8	No	3-yearly	In last 5 years
21	Capacity security	System operator	Generation capacity security (NZ Generation Balance and the Annual Assessment of Security of Supply).	4	2	8	Yes	Annual	March 2020
22	Energy security	System operator	Generation energy security (Security of supply updates and the Annual Assessment of Security of Supply).	4	2	8	Yes	Annual	March 2019
37	Understand ing Demand for	Secretariat	Information from Transpower, GIC, and other sources on greater electrification of the economy including electrification of process heat and substitution	2	3	6	No	2-yearly	Never or >5 years ago

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ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
	Electricity		between electricity and gas						
36	Understand ing consumer behaviour and expectation s	Secretariat	Aggregating surveys and consumer opinion data from the Authority, EECA and Utilities Disputes, Commerce Commission, Transpower surveys and consumer advisory panel, Federated Farmers, Otago Energy Research Centre, and the Ministry of Business, Innovation and Employment's consumer survey	2	3	6	No	4-yearly	Never or >5 years ago
23	Social impact	Generators	Emergency preparedness, including fuel supply availability in a post-emergency situation	2	3	6	No	4-yearly	Never or >5 years ago
24	System failure	Generators	Risk and asset management (e.g. planning, reporting, documentation, emergency management etc.).	2	3	6	No	4-yearly	Never or >5 years ago
25	System failure	Electricity Authority	Whether regulation and compliance monitoring of consumer-premise equipment is adequate, is keeping up with technology and is fit for purpose (hosting capacity of low voltage networks, frequency and voltage response, standards development, awareness of existence of equipment).	1	5	5	No	3-yearly	In last 5 years
26	Social impact	Electricity Authority	Business continuity and disaster recovery of market operation service providers other than the system operator	2	2	4	No	5-yearly	Never or >5 years ago

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ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
27	Energy security	Electricity Authority and system operator	Regulatory arrangements for official conservation campaign and security of supply forecasting and information policy (SOSFIP) regulatory development.	2	2	4	Yes	5-yearly	In last 5 years
28	Capacity security	Grid owner	Transmission outage management (scheduling, reduced security)	2	2	4	No	4-yearly	Never or >5 years ago
13	Social impact	Transpower and the Electricity Authority	The communications plans and preparedness strategies of key agencies for supply emergencies.	3	<u>1</u>	<u>3</u>	Yes	5-yearly	March 2020
29	Capacity security	Grid owner	Transmission capacity planning (Transmission tomorrow, asset management documentation, demand forecasting, transmission alternatives, demand response etc.).	3	1	3	No	4-yearly	Never or >5 years ago
30	Capacity security	Commerce Commission and Electricity Authority	Regulatory arrangements for transmission investment (grid reliability standards, estimating value of lost load, investment analysis and approval).	3	1	3	No	4-yearly	Never or >5 years ago
31	Various	Electricity Networks Association (Quality of supply working group)	Improving reporting of 'Various measures of reliability'	1	N/A	-	No	Once	In last 5 years
32	Various	Electricity Authority	Security/resilience papers arising from Electricity Price Review request	2	N/A	-	Yes	One-off series of papers	Never or >5 years ago

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ID	Area of interest	Information provider	Information to be provided	Control criticality	Control ineffecti veness	Risk rating	Relates to system operator performance	Review cycle	Last provided to SRC
33	Various	System us operator Annual self-review of performance		1	N/A	-	Yes	Annual	24/10/2 018
34	Various	Dus Electricity Annual review of system operator Authority performance		1	N/A	-	Yes	Annual	24/10/2 018
35	Various	rious Secretariat Risk and strategy environment scan		1	N/A	-	No	Annual	20/06/2 019
40	Industry Understand ing of Risks	Secretariat	Content of this list to be vetted against a pool of 5 to 10 industry organisations - rotating between the largest generators and distributors	1	N/A	-	No	Every Meeting TBD	Never or >5 years ago

A.1 Changes have been made to items in the dashboard of work programme items since the last meeting. Of those changes, the ones altering the risk assessment are included in the following table.

Table 4: Changes to risk assessment since previous SRC meeting

Reference	Type of change	Description of change
#1	Modified	Control Ineffectiveness was reduced from 5 to 2 based on agenda item #15
#38	Modified	Control Ineffectiveness was reduced from 5 to 3 based on agenda item #11
#13	Modified	Control Ineffectiveness was reduced from 3 to 1 based on agenda item #14

- A.2 The dashboard has been used to inform the multi-year work programme, shown in Table 2.
- A.3 The following content is unchanged from the previous SRC meeting.

The risk rating process for Table 3

- A.4 The criticality and (in)effectiveness of each risk control has been assessed.
- A.5 A score of 1 indicates that the item is not critical, while a score of 5 indicates the highest level of criticality.
- A.6 The level of effectiveness of each item at controlling for specific risks has also been assessed.
- A.7 A score of 1 indicates that the control is highly effective, while a score of 5 indicates the lowest level of effectiveness.





A.8 An overall risk rating is then calculated to provide a method of ranking and prioritising the controls. Each control's risk rating is determined by multiplying the criticality score by the effectiveness score. A score of 25 is considered high risk, while a score of 1 is considered very low risk.



