# ELECTRICITY INDUSTRY PARTICIPATION CODE DISTRIBUTOR AUDIT REPORT



For

# ROBT. JONES ELECTRICITY NETWORK LTD (RJEN)

NZBN: 9429032275261

Prepared by: Brett Piskulic

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Date audit report completed: 5 August 2024

Audit report due date: 4 August 2024

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## **EXECUTIVE SUMMARY**

This distributor audit was conducted at the request of **Robt. Jones Electricity Network Ltd (RJEN)** to encompass the Electricity Industry Participation Code requirement for an audit, in accordance with clause 11.10 of part 11.

The audit was conducted in accordance with the Guideline for Distributor Audits V7.2, which was produced by the Electricity Authority.

RJEN's compliance is reliant on the compliance of TENCO, as the contractor. In this report, I have only recorded those matters where issues were discovered or where specific analysis was undertaken. TENCO's audit report will be submitted with this report.

The audit found a high level of compliance with just one non-compliance recorded. The next audit frequency table indicates that the next audit be due in 36 months, and I agree with this recommendation.

The matters raised are set out in the table below.

## AUDIT SUMMARY

## NON-COMPLIANCES

Subject	Section	Clause	Non-Compliance	Controls	Audit Risk Rating	Breach Risk Rating	Remedial Action
Timeliness of Provision of Initial Electrical Connection Date	3.5	7(2A) of Schedule 11.1	Two late initial electrical connection date updates.	Strong	Low	1	Cleared
Future Risk Rating							

Future risk rating	0-1	2-5	6-8	9-20	21-29	30+
Indicative audit frequency	36 months	24 months	18 months	12 months	6 months	3 months

## RECOMMENDATIONS

Subject	Section	Recommendation
		Nil

## ISSUES

Subject	Section	Issue	Description
		Nil	

## 1. ADMINISTRATIVE

## 1.1. Exemptions from Obligations to Comply with Code (Section 11)

#### **Code reference**

Section 11 of Electricity Industry Act 2010.

#### Code related audit information

Section 11 of the Electricity Industry Act provides for the Electricity Authority to exempt any participant from compliance with all or any of the clauses.

#### **Audit observation**

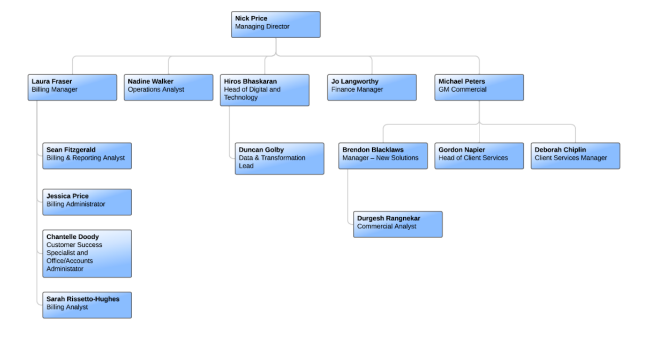
The Electricity Authority website was checked to determine whether RJEN has any Code exemptions in place.

## **Audit commentary**

Review of exemptions on the Electricity Authority website confirmed that there are no exemptions in place for RJEN.

## 1.2. Structure of Organisation

TENCO provided an organisation chart:



#### 1.3. Persons involved in this audit

#### Auditor:

Name	Company	Title
Brett Piskulic	Provera	Auditor

## Personnel assisting in this audit were:

Name	Title	Organisation
Nick Price	Managing Director	TENCO
Nadine Walker	Operations Lead	TENCO

## 1.4. Use of contractors (Clause 11.2A)

#### **Code reference**

Clause 11.2A

#### **Code related audit information**

A participant who uses a contractor

- remains responsible for the contractor's fulfilment of the participants Code obligations,
- cannot assert that it is not responsible or liable for the obligation due to the action of a contractor,
- must ensure that the contractor has at least the specified level of skill, expertise, experience, or qualification that the participant would be required to have if it were performing the obligation itself.

#### **Audit observation**

TENCO performs all RJEN's responsibilities.

## 1.5. Supplier list

All activities covered by the scope of this audit are conducted by TENCO.

## 1.6. Hardware and Software

Hardware and software are discussed in the TENCO agent audit report.

## 1.7. Breaches or Breach Allegations

RJEN has not had any breach allegations relevant to this audit recorded by the Electricity Authority.

## 1.8. ICP and NSP Data

Review of the NSP table showed RJEN had the following NSPs as of June 2024.

Dist	NSP POC	Description	Parent POC	Parent Ntwk	Balancing Area	Ntwk type	Start date	No of active ICPs
RJEN	PSP0011	151 QUEEN ST Akld	HOB1101	VECT	PSP0011RJENE	E	1 September 2022	66
RJEN	RFB0011	FORSYTH BARR	PEN1101	VECT	RFB0011RJENE	E	1 August 2012	54
RJEN	RFO0011	41 Shortland Street Akld	PEN1101	VECT	RFO0011RJENE	E	9 January 2012	58
RJEN	RNC0011	NEILSEN CENTRE	ALB1101	UNET	RNC0011RJENE	E	15 November 2023	13
RJEN	RSC0011	Robt Jones Southern Cross Bldg	HOB1101	VECT	RSC0011RJENE	E	1 September 2022	67
RJEN	RLC0011	117 Lambton Quay Wgtn	WIL0331	СКНК	RLC0011RJENE	E	1 February 2018	34
RJEN	RLH0011	152-172 Lambton Quay Wgtn	KWA0111	СКНК	RLH0011RJENE	E	1 April 2018	26
RJEN	RWC0011	154 Featherston St Wgtn	WIL0331	СКНК	RWC0011RJENE	Е	1 February 2018	16
NSP tra	ansferred to	RJEN during the	audit period	I				
RJEN	KTW0011	44 The Terrace	KWA0111	СКНК	KTW0011RJENE	Е	1 January 2023	19

No NSPs were created or decommissioned during the audit period.

Status	Number of ICPs (2024)	Number of ICPs (2022)	Number of ICPs (2019)	Number of ICPs (2017)	Number of ICPs (2015)
New (999,0)	-	-	-	-	-
Ready (0,0)	-	1	-	1	-
Active (2,0)	353	328	308	205	242
Distributor (888,0)	-	-	-	-	-
Inactive – new connection in progress (1,12)	-	-	1	-	-
Inactive – electrically disconnected vacant property (1,4)	7	8	8	7	6
Inactive – electrically disconnected remotely by AMI meter (1,7)	2	1	1	-	-
Inactive – electrically disconnected at pole fuse (1,8)	-	-	1	-	-
Inactive – electrically disconnected due to meter disconnected (1,9)	-	-	-	-	-
Inactive – electrically disconnected at meter box fuse (1,10)	-	-	-	-	-
Inactive – electrically disconnected at meter box switch (1,11)	-	-	-	-	-
Inactive – electrically disconnected ready for decommissioning (1,6)	-	-	-	-	-
Inactive – reconciled elsewhere (1,5)	-	-	-	-	-
Decommissioned (3)	38	35	29	21	11

## 1.9. Authorisation Received

All information was provided directly; an authorisation letter was not required.

## 1.10. Scope of Audit

This distributor audit was performed at the request of RJEN, to encompass the Electricity Industry Participation Code requirement for an audit, in accordance with clause 11.10 of part 11.

The audit was conducted in accordance with the Guideline for Distributor Audits V7.2, which was produced by the Electricity Authority.

The audit analysis was undertaken on:

- a registry list snapshot as of 6 June 2024,
- a registry list with history and event detail report for 1 August 2022 to 6 June 2024,
- audit compliance reports covering 1 August 2022 to 6 June 2024,
- a meter installation details report for 6 June 2024, and
- the NSP table, NSP mapping table, loss factor table, and price category table for 6 June 2024.

The scope of the audit is shown in the table below:

Functions Requiring Audit Under Clause 11.10(4) of Part 11	Contractors Involved in Performance of Tasks
The creation of ICP identifiers for ICPs.	
The provision of ICP information to the registry and the maintenance of that information.	TENCO
The creation and maintenance of loss factors.	

The audit report for TENCO will be submitted with this audit.

## 1.11. Summary of previous audit

The previous audit was completed in August 2022 by Steve Woods of Veritek Limited. The audit recorded three non-compliances and made one recommendation. The current status of the non-compliances and recommendation are listed below.

## **TABLE OF NON-COMPLIANCE**

Subject	Section	Clause	Non-compliance	Status
Requirement to provide complete and accurate information	2.1	11.2(1) and 10.6(1)	Incorrect Loss Factors recorded for three ICPs on PSP0011 and RFB0011.	Cleared
Distributors to Provide ICP Information to the Registry manager	4.6	7(1) Schedule 11.1	Incorrect Loss Factors recorded for three ICPs on PSP0011 and RFB0011.	Cleared
Responsibility for metering information for NSP that is not a POC to the grid	6.8	Clause 10.25(1) and 10.25(3)	The meter installation certification expiry date advised late after recertification for NSP RNC0011 and RFB0011.	Cleared

## **TABLE OF RECOMMENDATIONS**

Subject	Section	Recommendation	Status
Loss Factor allocation	4.6	Add validation to the Loss Factor allocation.	Adopted

## 2. OPERATIONAL INFRASTRUCTURE

#### 2.1. Requirement to provide complete and accurate information (Clause 11.2(1) and 10.6(1))

#### **Code reference**

Clause 11.2(1) and 10.6(1)

#### **Code related audit information**

A participant must take all practicable steps to ensure that information that the participant is required to provide to any person under parts 10 or 11 is:

- a) complete and accurate,
- b) not misleading or deceptive,
- c) not likely to mislead or deceive.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report. Examination of the list file and audit compliance reports confirmed compliance.

#### **Audit outcome**

Compliant

## 2.2. Requirement to correct errors (Clause 11.2(2) and 10.6(2))

## **Code reference**

Clause 11.2(2) and 10.6(2)

## **Code related audit information**

If the participant becomes aware that in providing information under this part, the participant has not complied with that obligation, the participant must, as soon as practicable, provide such further information as is necessary to ensure that the participant does comply.

## **Audit observation**

Processes to provide information were reviewed and observed throughout the audit, and as part of TENCO's agent audit.

## **Audit commentary**

Compliance is recorded in the TENCO audit report in relation to this clause. Incorrect information is normally corrected daily, or as soon as possible upon discovery.

#### **Audit outcome**

## 2.3. Removal or breakage of seals (Clause 48(1A) and 48(1B) of Schedule 10.7)

#### **Code reference**

Clause 48(1A) and 48(1B) of schedule 10.7

#### Code related audit information

If the distributor provides a load control signal to a load control switch in the metering installation, the distributor can remove or break a seal without authorisation from the MEP to bridge or un-bridge the load control device or load control switch — as long as the load control switch does not control a time block meter channel.

If the distributor removes or breaks a seal in this way, it must:

- ensure personal are qualified to remove the seal and perform the permitted work and they replace the seal in accordance with the Code,
- replace the seal with its own seal,
- have a process for tracing the new seal to the personnel,
- notify the metering equipment provider and trader.

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report.

#### **Audit commentary**

Compliance is recorded in the TENCO audit. Load control devices do exist on the network, RJEN do not complete any work requiring a change of seal, the retailer will initiate any such work required with a contractor.

## **Audit outcome**

Compliant

## 2.4. Provision of information on dispute resolution scheme (Clause 11.30A)

## Code reference

Clause 11.30A

#### **Code related audit information**

A distributor must provide clear and prominent information about Utilities Disputes:

- on their website,
- when responding to queries from consumers,
- in directed outbound communications to consumers about electricity services and bills.

If there are a series of related communications between the distributor and consumer, the distributor needs to provide this information in at least one communication in that series.

#### **Audit observation**

The TENCO agent audit report discusses the management of this information. The Disputes Resolution information was examined to determine compliance.

## **Audit commentary**

Compliance is recorded for TENCO.

#### **Audit outcome**

## 3. CREATION OF ICPS

#### 3.1. Distributors must create ICPs (Clause 11.4)

#### **Code reference**

Clause 11.4

#### Code related audit information

The distributor must create an ICP identifier in accordance with clause 1 of schedule 11.1 for each ICP on the distributor's network. This includes an ICP identifier for the point of connection at which an embedded network connects to the distributor's network.

#### **Audit observation**

The management of this process is discussed in the TENCO audit report. The registry list and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded for TENCO.

Examination of the registry list found five ICPs were created during the audit period. ICPs were created in accordance with this clause for all new connections.

#### **Audit outcome**

Compliant

## 3.2. Participants may request distributors to create ICPs (Clause 11.5(3))

## **Code reference**

Clause 11.5(3)

## **Code related audit information**

The distributor, within three business days of receiving a request for the creation of an ICP identifier for an ICP, must either create a new ICP identifier or advise the participant of the reasons it is unable to comply with the request.

#### **Audit observation**

The new connection process is discussed in the TENCO audit report. The registry list and audit compliance reports were examined to determine compliance.

Five new ICPs were created by RJEN during the audit period, these were checked to confirm compliance.

## **Audit commentary**

Compliance is recorded in the TENCO audit report in relation to this clause.

There were five new ICPs created during the audit period. This clause assumes that the ICP requests will be made by traders; of the five new ICPs, four were requested by the trader and all four were created within three business days. One ICP was requested by the customer, whilst this clause does not apply in this scenario, the ICP was created within one business day.

#### **Audit outcome**

## 3.3. Provision of ICP Information to the registry manager (Clause 11.7)

#### Code reference

Clause 11.7

#### **Code related audit information**

The distributor must provide information about ICPs on its network in accordance with schedule 11.1.

#### **Audit observation**

The new connection process is discussed in the TENCO report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Information was provided as required by this clause for the five ICPs created during the audit period.

#### Audit outcome

Compliant

#### 3.4. Timeliness of Provision of ICP Information to the registry manager (Clause 7(2) of Schedule 11.1)

#### Code reference

Clause 7(2) of schedule 11.1

#### **Code related audit information**

The distributor must provide information specified in clauses 7(1)(a) to 7(1)(o) of schedule 11.1 as soon as practicable and prior to electricity being traded at the ICP.

#### **Audit observation**

The management of this process is discussed in the TENCO audit report. The event detail report, registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO audit report in relation to this clause. All five ICPs created during the audit period were electrically connected. The audit compliance report confirmed that the ICPs were populated to the registry prior to electricity being traded at the ICPs.

#### **Audit outcome**

Compliant

## 3.5. Timeliness of Provision of Initial Electrical Connection Date (Clause 7(2A) of Schedule 11.1)

#### **Code reference**

Clause 7(2A) of schedule 11.1

#### **Code related audit information**

The distributor must provide the information specified in sub-clause (1)(p) to the registry manager no later than ten business days after the date on which the ICP is initially electrically connected.

#### **Audit observation**

The management of this process is discussed in the TENCO audit report. The event detail report, registry list and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

Two of the five ICPs electrically connected during the audit period had the initial electrical connection date populated more than ten business days after electrical connection. Details of the two ICPs are as follows:

ICP	IECD	Network Event input date	Business days
1002003091RJ8AF	22/08/2023	19/09/2023	20
1002003090RJ4EA	22/08/2023	12/09/2023	15

The late updates were caused by delays in confirming that the ICPs were connected. TENCO identified that the ICPs had been connected when the MEP updated their records on the registry and updated the initial electrical connection date the following day.

## **Audit outcome**

## Non-compliant

Non-compliance	Description				
Audit Ref: 3.5	Two late initial electrical connection date updates.				
With: Clause 7(2A) of	Potential impact: Low				
Schedule 11.1	Actual impact: Low				
	Audit history: Once				
From: 06-Sep-23	Controls: Strong				
To: 19-Sep-23	Breach risk rating: 1				
Audit risk rating	Rationale for audit risk rating				
Low	Controls are rated as strong, as they are sufficient to prevent late updates most of the time.				
	The audit risk rating is low as this has no	direct impact on	reconciliation.		
Audit Comments for reference		Completion date	Remedial action status		
The IED for these ICPs was updated as soon as the MEP had added metering details.		During the audit period	Cleared		
Preventative actions taken to ensure no further issues will occur		Completion date			
We follow up with Traders and MEPs to ensure commissioning information is updated to the registry on ICPs we believe have been livened.		Ongoing			

## 3.6. Connection of ICP that is not an NSP (Clause 11.17)

#### **Code reference**

Clause 11.17

#### **Code related audit information**

A distributor must, when connecting an ICP that is not an NSP, follow the connection process set out in clause 10.31.

The distributor must not connect an ICP (except for an ICP across which unmetered load is shared) unless a trader is recorded in the registry as accepting responsibility for the ICP.

In respect of ICPs across which unmetered load is shared, the distributor must not connect an ICP unless a trader is recorded in the registry as accepting responsibility for the shared unmetered load, and all traders that are responsible for an ICP on the shared unmetered load have been advised.

#### **Audit observation**

The management of this process is discussed in the TENCO agent report. The event detail report, registry list and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent report. Review of the registry list confirmed that a trader is currently recorded for all "active" ICPs, there are no ICPs currently at the "ready" or "new" status. The registry list does not record any shared unmetered load on RJEN's network.

The audit compliance report confirmed that all ICPs were populated to the registry prior to electricity being traded at the ICP with a trader recorded as accepting responsibility for the ICP.

#### **Audit outcome**

Compliant

#### 3.7. Connection of ICP that is not an NSP (Clause 10.31)

#### Code reference

Clause 10.31

#### Code related audit information

A distributor must not connect an ICP that is not an NSP unless requested to do so by the trader trading at the ICP, or if there is only shared unmetered load at the ICP and each trader has been advised.

#### **Audit observation**

The management of this process is discussed in the TENCO agent report. The event detail report, registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent report. Review of the registry list confirmed that a trader is currently recorded for all "active" ICPs, and there is no known shared unmetered load on RJEN's network.

The five new ICPs which were electrically connected during the audit period were reviewed and confirmed as approved to be connected by the traders.

#### **Audit outcome**

## 3.8. Temporary electrical connection of ICP that is not an NSP (Clause 10.31A)

#### **Code reference**

Clause 10.31A

#### **Code related audit information**

A distributor may only temporarily electrically connect an ICP that is not an NSP if requested by an MEP for a purpose set out in clause 10.31A(2), and the MEP:

- has been authorised to make the request by the trader responsible for the ICP; and
- the MEP has an arrangement with that trader to provide metering services.

If the ICP is only shared unmetered load, the distributor must advise the traders of the intention to temporarily connect the ICP unless:

- advising all traders would impose a material cost on the distributor, and
- in the distributor's reasonable opinion, the advice would not result in any material benefit to any of the traders.

#### **Audit observation**

The management of this process is discussed in the TENCO agent report. The registry list, event detail report, and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

All electrically connected ICPs had certified meters on their initial electrical connection date. No temporary electrical connections were identified.

#### **Audit outcome**

Compliant

## 3.9. Connection of NSP that is not point of connection to grid (Clause 10.30)

## **Code reference**

Clause 10.30

#### Code related audit information

A distributor must not connect an NSP on its network that is not a point of connection to the grid unless requested to do so by the trader responsible for ensuring there is a metering installation for the point of connection.

The distributor that initiates the connection under Part 11 and connects the NSP must, within five business days of connecting the NSP that is not a point of connection to the grid, advise the reconciliation manager of the following in the prescribed form:

- the NSP that has been connected.
- the date of the connection,
- the participant identifier of the MEP for each metering installation for the NSP,
- the certification expiry date of each metering installation for the NSP.

## **Audit observation**

The NSP table on the registry was examined.

## **Audit commentary**

No new NSPs have been created during the audit period.

#### **Audit outcome**

#### Compliant

## 3.10. Temporary electrical connection of NSP that is not point of connection to grid (Clause 10.30A and 10.30B)

#### **Code reference**

Clause 10.30A and 10.30B

## **Code related audit information**

A distributor may only temporarily electrically connect an NSP that is not a point of connection to the grid if requested by an MEP for a purpose set out in clause 10.30A(3), and the MEP:

- has been authorised to make the request by the reconciliation participant responsible for the NSP: and
- the MEP has an arrangement with that reconciliation participant to provide metering services.

A distributor may only electrically connect an NSP if:

- each distributor connected to the NSP agrees ,
- the trader responsible for delivery of submission information has requested the electrical connection,
- the metering installations for the NSP are certified and operational metering.

#### **Audit observation**

The NSP table was reviewed.

#### **Audit commentary**

No new NSPs have been created during the audit period.

## **Audit outcome**

Compliant

## 3.11. Definition of ICP identifier (Clause 1(1) Schedule 11.1)

## **Code reference**

Clause 1(1) schedule 11.1

#### Code related audit information

Each ICP created by the distributor in accordance with clause 11.4 must have a unique identifier, called the "ICP identifier", determined in accordance with the following format:

## yyyyyyyyyxxccc where:

- yyyyyyyyy is a numerical sequence provided by the distributor,
- xx is a code that ensures the ICP is unique (assigned by the Authority to the issuing distributor),
- ccc is a checksum generated according to the algorithm provided by the Authority.

## **Audit observation**

The management of this process is discussed in the TENCO agent report.

## **Audit commentary**

Compliance is recorded for TENCO agent report in relation to this clause.

#### **Audit outcome**

#### Compliant

## 3.12. Loss category (Clause 6 Schedule 11.1)

#### **Code reference**

Clause 6 of schedule 11.1

#### Code related audit information

Each ICP must have a single loss category that is referenced to identify the associated loss factors.

#### **Audit observation**

The management of this process is discussed in the TENCO audit report. The registry list was examined to confirm all "active" ICPs have a single loss category code.

#### **Audit commentary**

Compliance is recorded in the TENCO agent report. Each "active" ICP only has a single loss category, which clearly identifies the relevant loss factor.

#### **Audit outcome**

Compliant

## 3.13. Management of "new" status (Clause 13 Schedule 11.1)

## **Code reference**

Clause 13 of schedule 11.1

## **Code related audit information**

The ICP status of "new" must be managed by the distributor to indicate:

- the associated electrical installations are in the construction phase (clause 13(a) of schedule 11.1).
- the ICP is not ready for activation (clause 13(b) of schedule 11.1).

#### **Audit observation**

The ICP creation process was reviewed as part of the TENCO agent audit. The registry list, event detail report, and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO audit report in relation to this clause.

There are currently no ICPs with the "new" status. No ICPs have been at "new" status for over 24 months.

#### **Audit outcome**

Compliant

## 3.14. Monitoring of "new" & "ready" statuses (Clause 15 Schedule 11.1)

#### **Code reference**

Clause 15 Schedule 11.1

#### **Code related audit information**

If an ICP has had the status of "new" or has had the status of "ready" for 24 calendar months or more:

- the distributor must ask the trader who intends to trade at the ICP whether the ICP should continue to have that status (clause 15(2)(a) of schedule 11.1),
- the distributor must decommission the ICP if the trader advises that the ICP should not continue to have that status (clause 15(2)(b) of schedule 11.1).

#### **Audit observation**

Monitoring of "new" and "ready" status is discussed in the TENCO agent report. The registry list, event detail report and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded for TENCO.

Examination of the list file found no ICPs at "new" or "ready" status. No ICPs have been at "new" or "ready" status for over 24 months.

#### **Audit outcome**

Compliant

## 3.15. Embedded generation loss category (Clause 7(6) Schedule 11.1)

#### **Code reference**

Clause 7(6) Schedule 11.1

## **Code related audit information**

If the ICP connects the distributor's network to an embedded generating station that has a capacity of 10 MW or more (clause 7(1)(f) of schedule 11.1):

- The loss category code must be unique; and
- The distributor must provide the following to the reconciliation manager:
  - o the unique loss category code assigned to the ICP
  - o the ICP identifier of the ICP
  - o the NSP identifier of the NSP to which the ICP is connected
  - o the plant name of the embedded generating station.

## **Audit observation**

The registry list was examined to determine compliance.

## **Audit commentary**

Review of the registry list confirmed that no embedded generation is connected.

#### **Audit outcome**

Compliant

#### 3.16. Electrical connection of a point of connection (Clause 10.33A)

## **Code reference**

Clause 10.30C and 10.31C

#### Code related audit information

A distributor can only disconnect, or electrically disconnect an ICP on its network:

- if empowered to do so by legislation (including the Code),
- under its contract with the trader for that ICP or NSP,
- under its contract with the consumer for that ICP.

#### **Audit observation**

The new connection process of ICPs and NSPs is discussed in the TENCO report.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report. RJEN do not undertake electrical connections of ICPs as this is a trader's responsibility. For all NSP electrical connections, RJEN has approved the trader to electrically connect the NSPs.

#### **Audit outcome**

Compliant

## 3.17. Electrical disconnection of a point of connection (Clause 10.30C and 10.31C)

#### **Code reference**

Clause 10.30C and 10.31C

#### **Code related audit information**

A distributor can only disconnect, or electrically disconnect an ICP on its network:

- if empowered to do so by legislation (including the Code),
- under its contract with the trader for that ICP or NSP,
- under its contract with the consumer for that ICP.

## **Audit observation**

Processes to manage this are discussed in the TENCO agent report.

#### **Audit commentary**

Compliance is confirmed for the process detailed in the TENCO agent report.

RJEN only conduct disconnection where ICPs are to be decommissioned and they obtain permission from the trader prior to decommissioning.

#### **Audit outcome**

Compliant

#### 3.18. Meter bridging (Clause 10.33C)

#### **Code reference**

Clause 10.33C

#### **Code related audit information**

A distributor may only electrically connect an ICP in a way that bypasses a meter that is in place ("bridging") if the distributor has been authorised by the responsible trader.

The distributor can then only proceed with bridging the meter if, despite best endeavours:

- the MEP is unable to remotely electrically connect the ICP,
- the MEP cannot repair a fault with the meter due to safety concerns,

- the consumer will likely be without electricity for a period which would cause significant disadvantage to the consumer.

If the distributor bridges a meter, the distributor must notify the responsible trader within one business day and include the date of bridging in its advice.

## **Audit observation**

The management of this process was examined as part of the TENCO agent audit.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report. TENCO do not bridge meters for RJEN, this is managed by the traders.

## **Audit outcome**

## 4. MAINTENANCE OF REGISTRY INFORMATION

#### 4.1. Changes to registry information (Clause 8 Schedule 11.1)

#### **Code reference**

Clause 8 schedule 11.1

#### **Code related audit information**

If information held by the registry that relates to an ICP for which the distributor is responsible changes, the distributor must give written notice to the registry manager of that change.

Notification must be given by the distributor within three business days after the change takes effect, unless the change is to the NSP identifier of the NSP to which the ICP is usually connected (other than a change that is the result of the commissioning or decommissioning of an NSP).

In those cases, notification must be given no later than 8 business days after the change takes effect.

If the change to the NSP identifier is for more than 10 business days, the notification must be provided no later than the 13<sup>th</sup> business day and be backdated to the date the change took effect.

In the case of decommissioning an ICP, notification must be given by the later of three business days after the registry manager has advised the distributor that the ICP is ready to be decommissioned, or three business days after the distributor has decommissioned the ICP.

#### **Audit observation**

The management of this process was examined as part of the TENCO agent audit. The audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Analysis of the audit compliance reports identified the following:

#### **Address events**

Five address updates not relating to initial population of address data for new connections were identified. All the address updates were made within three business days of the event date.

#### **Network events**

Eight network updates not relating to initial population of data for new connections were identified. All the network updates were made within three business days of the event date. Four updates were backdated more than three business days; all four were examined and found to be made by the Registry Manager when the ICPs were transferred to RJEN when the KTW0011 embedded network was transferred to RJEN. Compliance is recorded for RJEN.

## **Pricing events**

21 pricing updates, not relating to initial population of data for new connections during the audit period were identified. 20 updates were backdated more than three business days; all 20 were examined and found to be made by the Registry Manager when the ICPs were transferred to RJEN when the KTW0011 embedded network was transferred to RJEN. Compliance is recorded for RJEN.

## **Status events**

Two status updates were identified during the audit period. They were updated within three business days of the trader making them "ready for decommissioning".

## **NSP** changes

Review of the registry list confirmed that no NSP changes occurred during the audit period.

#### **Audit outcome**

## Compliant

## 4.2. Notice of NSP for each ICP (Clauses 7(1),(4) and (5) Schedule 11.1)

#### **Code reference**

Clauses 7(1), 7(4) and 7(5) schedule 11.1

#### Code related audit information

Under clause 7(1)(b) of schedule 11.1, the distributor must provide to the registry manager the NSP identifier of the NSP to which the ICP is usually connected.

If the distributor cannot identify the NSP that an ICP is connected to, the distributor must nominate the NSP that the distributor thinks is most likely to be connected to the ICP, taking into account the flow of electricity within its network, and the ICP is deemed to be connected to the nominated NSP.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report in relation to this clause. I compared the registry list and NSP table and confirmed that all "active" ICPs were mapped to an NSP consistent with the ICP address information.

Review of the audit compliance reports did not identify any streets where the NSP may be recorded incorrectly.

## **Audit outcome**

Compliant

## 4.3. Customer queries about ICP (Clause 11.31)

#### **Code reference**

Clause 11.31

## **Code related audit information**

The distributor must advise a customer (or any person authorised by the customer) or embedded generator of the customer or embedded generator's ICP identifier within three business days after receiving a request for that information.

## **Audit observation**

The management of this process was examined as part of the TENCO agent audit.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report. ICP numbers are provided immediately when they have verified the requestor's identity and provided address details.

## **Audit outcome**

## 4.4. ICP location address (Clause 2 Schedule 11.1)

#### **Code reference**

Clause 2 of schedule 11.1

#### **Code related audit information**

Each ICP identifier must have a location address that allows the ICP to be readily located.

#### **Audit observation**

The management of this process was examined as part of the TENCO agent audit. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report. Review of the registry list and audit compliance reports found that all "active" and "inactive" ICPs have sufficient address information to allow the ICPs to be readily located.

#### **Audit outcome**

Compliant

## 4.5. Electrically disconnecting an ICP (Clause 3 Schedule 11.1)

#### **Code reference**

Clause 3 of schedule 11.1

#### Code related audit information

Each ICP created after 7 October 2002 must be able to be electrically disconnected without electrically disconnecting another ICP, except for ICPs that are the point of connection between a network and an embedded network, or ICPs that represent the consumption calculated by the difference between the total consumption for the embedded network and all other ICPs on the embedded network.

#### **Audit observation**

The management of this process was examined as part of the TENCO agent audit.

#### **Audit commentary**

Compliance is recorded for TENCO.

#### **Audit outcome**

Compliant

## 4.6. Distributors to Provide ICP Information to the Registry manager (Clause 7(1) Schedule 11.1)

#### **Code reference**

Clause 7(1) of schedule 11.1

## **Code related audit information**

For each ICP on the distributor's network, the distributor must provide the following information to the registry manager:

- the location address of the ICP identifier (clause 7(1)(a) of schedule 11.1),

- the NSP identifier of the NSP to which the ICP is usually connected (clause 7(1)(b) of schedule 11.1),
- the installation type code assigned to the ICP (clause 7(1)(c) of schedule 11.1),
- the reconciliation type code assigned to the ICP (clause 7(1)(d) of schedule 11.1),
- the loss category code and loss factors for each loss category code assigned to the ICP (clause 7(1)(e) of schedule 11.1),
- if the ICP connects the distributor's network to an embedded generating station that has a capacity of 10MW or more (clause 7(1)(f) of schedule 11.1):
  - a) the unique loss category code assigned to the ICP,
  - b) the ICP identifier of the ICP,
  - c) the NSP identifier of the NSP to which the ICP is connected,
  - d) the plant name of the embedded generating station,
- the price category code assigned to the ICP, which may be a placeholder price category code only if the distributor is unable to assign the actual price category code because the capacity or volume information required to assign the actual price category code cannot be determined before electricity is traded at the ICP (clause 7(1)(q) of schedule 11.1),
- if the price category code requires a value for the capacity of the ICP, the chargeable capacity of the ICP as follows (clause 7(1)(h) of schedule 11.1):
  - a) a placeholder chargeable capacity if the distributor is unable to determine the actual chargeable capacity,
  - b) a blank chargeable capacity if the capacity value can be determined for a billing period from metering information collected for that billing period,
  - c) if there is more than one capacity value at the ICP, and at least one, but not all, of those capacity values can be determined for a billing period from the metering information collected for that billing period-
    - (i) no capacity value recorded in the registry field for the chargeable capacity; and (ii) either the term "POA" or all other capacity values, recorded in the registry field in which the distributor installation details are also recorded,
  - d) if there is more than one capacity value at the ICP, and none of those capacity values can be determined for a billing period from the metering information collected for that billing period-
    - (i) the annual capacity value recorded in the registry field for the chargeable capacity; and (ii) either the term "POA" or all other capacity values, recorded in the registry field in which the distributor installation details are also recorded,
  - e) the actual chargeable capacity of the ICP in any other case,
- the distributor installation details for the ICP determined by the price category code assigned to the ICP (if any), which may be placeholder distributor installation details only if the distributor is unable to assign the actual distributor installation details because the capacity or volume information required to assign the actual distributor installation details cannot be determined before electricity is traded at the ICP (clause 7(1)(i) of schedule 11.1),
- the participant identifier of the first trader who has entered into an arrangement to sell or purchase electricity at the ICP (only if the information is provided by the first trader) (clause 7(1)(j) of schedule 11.1),
- the status of the ICP (clause 7(1)(k) of schedule 11.1),
- designation of the ICP as "dedicated" if the ICP is located in a balancing area that has more than one NSP located within it, and the ICP will be supplied only from the NSP advised under clause

- 7(1)(b) of schedule 11.1, or the ICP is a point of connection between a network and an embedded network (clause 7(1)(l) of schedule 11.1),
- if unmetered load, other than distributed unmetered load, is associated with the ICP, the type and capacity in kW of unmetered load (clause 7(1)(m) of schedule 11.1),
- if shared unmetered load is associated with the ICP, a list of the ICP identifiers of the ICPs that are associated with the unmetered load (clause 7(1)(n) of schedule 11.1),
- if the ICP is capable of generating into the distributors network (clause 7(1)(o) of schedule 11.1):
  - a) the nameplate capacity of the generator; and
  - b) the fuel type,
- the initial electrical connection date of the ICP (clause 7(1)(p) of schedule 11.1).

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO contractor report. Examination of the registry list and the audit compliance reports confirmed that ICP information had been populated correctly.

The last audit recorded non-compliance for three ICPs which had been assigned incorrect loss category codes and a recommendation was made to add validation to loss code allocation. The errors were corrected at the time of the last audit and the recommendation was adopted. No errors were found in the allocation of loss category codes during this audit.

#### **Audit outcome**

#### Compliant

4.7. Provision of information to registry after the trading of electricity at the ICP commences (Clause 7(3) Schedule 11.1)

#### **Code reference**

Clause 7(3) of schedule 11.1

## **Code related audit information**

The distributor must provide the following information to the registry no later than ten business days after the trading of electricity at the ICP commences:

- the actual price category code assigned to the ICP (clause 7(3)(a) of schedule 11.1),
- the actual chargeable capacity of the ICP determined by the price category code assigned to the ICP (if any) (clause 7(3)(b) of schedule 11.1),
- the actual distributor installation details of the ICP determined by the price category code assigned to the ICP (if any) (clause 7(3)(c) of schedule 11.1).

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report in relation to this clause.

Pricing information was updated on the registry before trading of electricity commenced for all ICPs connected during the audit period, examination of the audit compliance report confirmed this.

#### **Audit outcome**

## Compliant

## 4.8. GPS coordinates (Clause 7(8) and (9) Schedule 11.1)

#### **Code reference**

Clause 7(8) and (9) of schedule 11.1

#### Code related audit information

If a distributor populates the GPS coordinates (optional), it must meet the NZTM2000 standard in a format specified by the Authority.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

RJEN does not record GPS coordinates on the registry.

#### **Audit outcome**

Compliant

## 4.9. Management of "ready" status (Clause 14 Schedule 11.1)

## **Code reference**

Clause 14 Schedule 11.1

#### **Code related audit information**

The ICP status of "ready" must be managed by the distributor and indicates that:

- the associated electrical installations are ready for connecting to the electricity supply (clause 14(1)(a) of schedule 11.1); or
- the ICP is ready for activation by a trader (clause 14(1)(b) of schedule 11.1).

Before an ICP is given the "ready" status in accordance with clause 14(1) of schedule 11.1, the distributor must:

- identify the trader that has taken responsibility for the ICP (clause 14(2)(a) of schedule 11.1),
- ensure the ICP has a single price category (clause 14(2)(b) of schedule 11.1).

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

Analysis of the registry list found no ICPs at the "new" or "ready" status.

## Audit outcome

## 4.10. Management of "distributor" status (Clause 16 Schedule 11.1)

#### **Code reference**

Clause 16 Schedule 11.1

#### **Code related audit information**

The ICP status of "distributor" must be managed by the distributor and indicates that the ICP record represents a shared unmetered load installation or the point of connection between an embedded network and its parent network.

#### **Audit observation**

It is unlikely that RJEN will deal with any ICPs with a "distributor" status because they do not deal with shared unmetered load, and there are no embedded networks connected to existing embedded networks.

The registry list file for was examined in relation to the use of the "distributor" status.

## **Audit commentary**

The "distributor" status was not used at all during the audit period.

#### **Audit outcome**

Compliant

## 4.11. Management of "decommissioned" status (Clause 20 Schedule 11.1)

#### **Code reference**

Clause 20 Schedule 11.1

#### Code related audit information

The ICP status of "decommissioned" must be managed by the distributor and indicates that the ICP is permanently removed from future switching and reconciliation processes (clause 20(1) of schedule 11.1).

Decommissioning only occurs when:

- electrical installations associated with the ICP are physically removed (clause 20(2)(a) of schedule 11.1); or
- there is a change in the allocation of electrical loads between ICPs with the effect of making the ICP obsolete (clause 20(2)(b) of schedule 11.1); or
- in the case of a distributor only ICP for an embedded network, the embedded network no longer exists (clause 20(2)(c) of schedule 11.1).

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The registry list, event detail report, and audit compliance reports were examined to determine compliance.

#### **Audit commentary**

Compliance is recorded for TENCO, and I confirmed that there have been no changes to this process since the last TENCO audit.

Two ICPs were decommissioned during the audit period, and the registry was updated in accordance with this clause.

No ICPs are currently at "ready for decommissioning" status.

#### **Audit outcome**

## Compliant

## 4.12. Maintenance of price category codes (Clause 23 Schedule 11.1)

## **Code reference**

Clause 23 of schedule 11.1

#### **Code related audit information**

The distributor must keep up to date the table in the registry of the price category codes that may be assigned to ICPs on each distributor's network by entering in the table any new price category codes.

Each entry must specify the date on which each price category code takes effect, which must not be earlier than two months after the date the code is entered in the table.

A price category code takes effect on the specified date.

## **Audit observation**

The price category code table on the registry was examined to determine compliance.

## **Audit commentary**

No price categories were created or amended during the audit period.

## **Audit outcome**

## 5. CREATION AND MAINTENANCE OF LOSS FACTORS

## 5.1. Updating table of loss category codes (Clause 21 Schedule 11.1)

#### **Code reference**

Clause 21 of schedule 11.1

#### Code related audit information

The distributor must keep the registry up to date with the loss category codes that may be assigned to ICPs on the distributor's network.

The distributor must specify the date on which each loss category code takes effect.

A loss category code takes effect on the specified date.

#### **Audit observation**

The loss category code table on the registry was examined to determine compliance.

## **Audit commentary**

RJEN has not created any new loss category codes during the audit period.

#### **Audit outcome**

Compliant

## 5.2. Updating loss factors (Clause 22 Schedule 11.1)

#### **Code reference**

Clause 22 of schedule 11.1

#### **Code related audit information**

Each loss category code must have a maximum of two loss factors per calendar month. Each loss factor must cover a range of trading periods within that month so that all trading periods have a single applicable loss factor.

If the distributor wishes to replace an existing loss factor on the table in the registry, the distributor must enter the replaced loss factor on the table in the registry.

#### **Audit observation**

The loss category code table on the registry was examined to determine compliance.

#### **Audit commentary**

RJEN updated the loss factor value for the following codes during the audit period in accordance with this clause:

Loss factor	Start Date	Date updated
RJLCL01	1 April 2023	31 January 2023
RJUNL01	1 April 2023	31 January 2023
RJLCL01	1 April 2024	31 January 2024
RJUNL01	1 April 2024	31 January 2024

There was a maximum of one loss factor per loss factor category code per month, and all trading periods had a single applicable loss factor.

The loss factor table was updated as required by this clause.

## **Audit outcome**

## CREATION AND MAINTENANCE OF NSPS (INCLUDING DECOMMISSIONING OF NSPS AND TRANSFER OF ICPS)

## 6.1. Creation and decommissioning of NSPs (Clause 11.8 and Clause 25 of Schedule 11.1)

#### **Code reference**

Clauses 11.8 and 25 of schedule 11.1

#### **Code related audit information**

If the distributor is creating or decommissioning an NSP that is an interconnection point between two local networks, the distributor must give written notice to the reconciliation manager of the creation or decommissioning.

If the embedded network owner is creating or decommissioning an NSP that is an interconnection point between two embedded networks, the embedded network owner must give written notice to the reconciliation manager of the creation or decommissioning.

If the distributor is creating or decommissioning an NSP that is a point of connection between an embedded network and another network, the distributor must give written notice to the reconciliation manager of the creation or decommissioning.

The notice provided to the reconciliation manager must be provided no later than 30 days prior to the intended date or creation or decommissioning.

If the intended date of creation or decommissioning changes the distributor must provide an updated notice as soon as possible.

If the distributor wishes to change the record in the registry of an ICP that is not recorded as being usually connected to an NSP in the distributor's network, so that the ICP is recorded as being usually connected to an NSP in the distributor's network (a "transfer"), the distributor must:

- give written notice to the reconciliation manager,
- give written notice to the Authority,
- give written notice to each affected reconciliation participant,
- comply with schedule 11.2.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table, registry list and notifications were reviewed to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

No NSPs were created or decommissioned during the audit period. The KTW0011 NSP was transferred to RJEN on 1 January 2023. Notifications were provided as required.

## **Audit outcome**

## 6.2. Provision of NSP information (Clause 26(1) and (2) Schedule 11.1)

#### **Code reference**

Clause 26(1) and (2) of schedule 11.1

#### Code related audit information

If the distributor wishes to create an NSP or transfer an ICP as described above, the distributor must request that the reconciliation manager create a unique NSP identifier for the relevant NSP.

The request must be made at least ten business days before the NSP is electrically connected, in respect of an NSP that is an interconnection point between two local networks. In all other cases, the request must be made at least one month before the NSP is electrically connected or the ICP is transferred.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP mapping table, Network Supply Points table and relevant notifications were examined.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

The KTW0011 NSP was transferred to RJEN on 1 January 2023, and notification was provided as required.

#### **Audit outcome**

Compliant

## 6.3. Notice of balancing areas (Clause 24(1) and Clause 26(3) Schedule 11.1)

#### **Code reference**

Clauses 24(1) and 26(3) of schedule 11.1

#### Code related audit information

If a participant has notified the creation of an NSP on the distributor's network, the distributor must give written notice to the reconciliation manager of the following:

- if the NSP is to be located in a new balancing area, all relevant details necessary for the new balancing area to be created and notification that the NSP to be created is to be assigned to the new balancing area
- in all other cases, notification of the balancing area in which the NSP is located.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table was examined.

#### **Audit commentary**

No NSPs were created during the audit period.

The KTW0011 NSP was transferred to RJEN on 1 January 2023. The new balancing area KTW0011RJENE was created to replace KTW0011KIPTE for this NSP. Notification was provided as required.

#### **Audit outcome**

## 6.4. Notice of supporting embedded network NSP information (Clause 26(4) Schedule 11.1)

#### **Code reference**

Clause 26(4) of schedule 11.1

#### Code related audit information

If a participant notifies the creation of an NSP, or the transfer of an ICP to an NSP that is a point of connection between a network and an embedded network owned by the distributor, the distributor must give notice to the reconciliation manager at least one month before the creation or transfer of:

- the network on which the NSP will be located after the creation or transfer (clause 26(4)(a)),
- the ICP identifier for the ICP that connects the network and the embedded network (clause 26(4)(b)),
- the date on which the creation or transfer will take effect (clause 26(4)(c)).

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP mapping table, Network Supply Points table, registry list and relevant notifications were examined.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

No new NSPs were created during the audit period. The KTW0011 NSP was transferred to RJEN on 1 January 2023. Notifications were provided as required.

#### **Audit outcome**

Compliant

## 6.5. Maintenance of balancing area information (Clause 24(2) and (3) Schedule 11.1)

#### **Code reference**

Clause 24(2) and (3) of schedule 11.1

#### **Code related audit information**

The distributor must give written notice to the reconciliation manager of any change to balancing areas associated with an NSP supplying the distributor's network. The notification must specify the date and trading period from which the change takes effect and be given no later than three business days after the change takes effect.

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table was examined to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report. No balancing areas were changed during the audit period.

#### **Audit outcome**

## 6.6. Notice when an ICP becomes an NSP (Clause 27 Schedule 11.1)

#### **Code reference**

Clause 27 of schedule 11.1

#### Code related audit information

If a transfer of an ICP results in an ICP becoming an NSP at which an embedded network connects to a network, or in an ICP becoming an NSP that is an interconnection point, in respect of the distributor's network, the distributor must give written notice to any trader trading at the ICP of the transfer at least one month before the transfer.

#### **Audit observation**

The NSP table was examined.

#### **Audit commentary**

No existing ICPs became NSPs during the audit period.

#### **Audit outcome**

Compliant

## 6.7. Notification of transfer of ICPs (Clause 1 to 4 Schedule 11.2)

#### **Code reference**

Clauses 1 to 4 of schedule 11.2

#### Code related audit information

If the distributor wishes to transfer an ICP, the distributor must give written notice to the Authority in the prescribed form, no later than three business days before the transfer takes effect.

#### **Audit observation**

The management of this process is discussed in the TENCO report. The NSP table, registry list and notifications were reviewed to determine compliance.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

The KTW0011 NSP was transferred to RJEN on 1 January 2023. Notifications were provided as required.

## **Audit outcome**

Compliant

# 6.8. Responsibility for metering information for NSP that is not a POC to the grid (Clause 10.25(1) and 10.25(3))

#### **Code reference**

Clauses 10.25(1) and 10.25(3)

#### **Code related audit information**

A network owner must, for each NSP that is not a point of connection to the grid for which it is responsible, ensure that:

- there is one or more metering installations (clause 10.25(1)(a)); and

- the electricity is conveyed and quantified in accordance with the Code (clause 10.25(1)(b))

For each NSP covered in 10.25(1) the network owner must, no later than 20 business days after a metering installation at the NSP is recertified advise the reconciliation manager of:

- the reconciliation participant for the NSP,
- the participant identifier of the metering equipment provider for the metering installation,
- the certification expiry date of the metering installation.

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table was examined to determine compliance.

## **Audit commentary**

The process followed by TENCO is compliant.

The NSP table was reviewed. I have recorded the NSP metering installation certification details in the table below:

Distributor	NSP POC	Description	MEP	Previous certification expiry if recertified during audit period	Certification Expiry
RJEN	PSP0011	151 QUEEN STREET	AMCI		31 January 2027
RJEN	RFB0011	FORSYTH BARR	AMCI	19 November 2021	19 November 2026
RJEN	RFO0011	41 Shortland Street Auckland	AMCI		28 October 2031
RJEN	RLC0011	117 Lambton Quay Wellington	AMCI		16 December 2027
RJEN	RLH0011	152-172 Lambton Quay Wellington	AMCI	5 March 2023	11 November 2027
RJEN	RNC0011	NEILSEN CENTRE	AMCI		23 October 2031
RJEN	RSC0011	Robt Jones Southern Cross Building	FCLM		21 September 2026
RJEN	RWC0011	154 Featherston St Wellington	AMCI		17 December 2027
RJEN	KTW0011	44 The Terrace	AMCI	29 May 2023	21 October 2024

All NSPs have certified metering installations. The highlighted NSPs, RFB0011, RLH0011 and KTW0011 have had their metering installations recertified during the audit period. These were checked, the NSP table was updated within 20 business days of the meter certification date.

#### **Audit outcome**

6.9. Responsibility for metering information when creating an NSP that is not a POC to the grid (Clause 10.25(2))

#### **Code reference**

Clause 10.25(2)

## **Code related audit information**

If the network owner proposes the creation of a new NSP which is not a point of connection to the grid it must:

- assume responsibility for being the metering equipment provider (clause 10.25(2)(a)(i)); or
- contract with a metering equipment provider to be the MEP (clause 10.25(2)(a)(ii)); and
- no later than 20 business days after identifying the MEP advise the reconciliation manager in the prescribed form of the reconciliation participant for the NSP (clause 10.25(2)(b)); and
- no later than five business days after the date of certification of each metering installation, advise the reconciliation manager of
  - a) the MEP for the NSP (clause 10.25(2)(c)(i)); and
  - b) the NSP of the certification expiry date (clause 10.25(2)(c)(ii)),
  - c) no later than 20 business days after the data of certification of each metering installation, advise the reconciliation participant for the NSP of the certification expiry date (clause 10.25(2)(c)).

#### **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table was examined, and notifications were reviewed.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

No new NSPs were created during the audit period.

## **Audit outcome**

Compliant

#### 6.10. Obligations concerning change in network owner (Clause 29 Schedule 11.1)

#### **Code reference**

Clause 29 of schedule 11.1

## **Code related audit information**

If a network owner acquires all or part of a network, the network owner must give written notice to:

- the previous network owner (clause 29(1)(a) of schedule 11.1),
- the reconciliation manager (clause 29(1)(b) of schedule 11.1),
- the Authority (clause 29(1)(c) of schedule 11.1),
- every reconciliation participant who trades at an ICP connected to the acquired network or part of the network acquired (clause 29(1)(d) of schedule 11.1).

At least one month notification is required before the acquisition (clause 29(2) of schedule 11.1).

The notification must specify the ICPs to be amended to reflect the acquisition and the effective date of the acquisition (clause 29(3) of schedule 11.1).

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table, registry list and notifications were reviewed to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report.

The KTW0011 NSP was transferred to RJEN on 1 January 2023. Notifications were provided as required.

#### **Audit outcome**

Compliant

## 6.11. Change of MEP for embedded network gate meter (Clause 10.22(1)(b))

#### **Code reference**

Clause 10.22(1)(b)

#### Code related audit information

If the MEP for an ICP which is also an NSP changes the participant responsible for the provision of the metering installation under Clause 10.25, the participant must advise the reconciliation manager and the gaining MEP.

#### **Audit observation**

The management of this process is discussed in the TENCO report. The NSP table was examined to determine whether there have been any MEP changes during the audit period.

#### **Audit commentary**

Compliance is recorded in the TENCO agent audit report. There have been no MEP changes during the audit period.

#### **Audit outcome**

Compliant

#### 6.12. Confirmation of consent for transfer of ICPs (Clauses 5 and 8 Schedule 11.2)

## **Code reference**

Clauses 5 and 8 of schedule 11.2

#### **Code related audit information**

The distributor must give the Authority confirmation that it has received written consent to the proposed transfer from:

- the distributor whose network is associated with the NSP to which the ICP is recorded as being connected immediately before the notification (unless the notification relates to the creation of an embedded network) (clause 5(a) of schedule 11.2),
- every trader trading at an ICP being supplied from the NSP to which the notification relates (clause 5(b) of schedule 11.2).

The notification must include any information requested by the Authority (clause 8 of schedule 11.2).

## **Audit observation**

The management of this process is discussed in the TENCO agent audit report. The NSP table, registry list and notifications were reviewed to determine compliance.

## **Audit commentary**

Compliance is recorded in the TENCO agent audit report. The KTW0011 NSP was transferred to RJEN on 1 January 2023. I checked all required consents were obtained by comparing the lists of ICPs transferred against the consent's received from the affected traders and distributors. All required consents were obtained, and the consent information was communicated to the Authority in the prescribed format and on time.

#### **Audit outcome**

Compliant

## 6.13. Transfer of ICPs for embedded network (Clause 6 Schedule 11.2)

#### **Code reference**

Clause 6 of schedule 11.2

#### **Code related audit information**

If the notification relates to an embedded network, it must relate to every ICP on the embedded network.

#### **Audit observation**

The management of this process is discussed in the TENCO report. The NSP table, registry list and notifications were reviewed to determine compliance.

#### **Audit observation**

Compliance is recorded in the TENCO agent audit report. The KTW0011 NSP was transferred to RJEN on 1 January 2023; I confirmed that all ICPs were transferred.

#### **Audit outcome**

## 7. MAINTENANCE OF SHARED UNMETERED LOAD

## 7.1. Notification of shared unmetered load ICP list (Clause 11.14(2) and (4))

#### **Code reference**

Clauses 11.14(2) and (4)

#### **Code related audit information**

The distributor must give written notice to the registry manager and each trader responsible for the ICPs across which the unmetered load is shared of the ICP identifiers of those ICPs.

A distributor who receives notification from a trader relating to a change under clause 11.14(3) must give written notice to the registry manager and each trader responsible for any of the ICPs across which the unmetered load is shared of the addition or omission of the ICP.

#### **Audit**

The registry list was examined to determine compliance.

#### **Audit commentary**

Examination of the registry list confirmed that no shared unmetered load is connected.

#### Audit outcome

Compliant

## 7.2. Changes to shared unmetered load (Clause 11.14(5))

## **Code reference**

Clause 11.14(5)

## **Code related audit information**

If the distributor becomes aware of a change to the capacity of a shared unmetered load ICP or if a shared unmetered load ICP is decommissioned, it must give written notice to all traders affected by that change or decommissioning as soon as practicable after the change or decommissioning.

## **Audit observation**

The registry list was examined to determine compliance.

#### **Audit commentary**

Examination of the registry list confirmed that no shared unmetered load is connected.

#### **Audit outcome**

## 8. CALCULATION OF LOSS FACTORS

## 8.1. Creation of loss factors (Clause 11.2)

#### **Code reference**

Clause 11.2

#### Code related audit information

A participant must take all practicable steps to ensure that information that the participant is required to provide to any person under Part 11 is:

- a) complete and accurate,
- b) not misleading or deceptive,
- c) not likely to mislead or deceive.

#### **Audit observation**

The management of this process is discussed in the TENCO report. Loss factor information was reviewed.

#### **Audit commentary**

Compliance is recorded for TENCO, and I confirmed that there have been no changes to this process since the last TENCO audit.

TENCO derives loss factors for loss category codes from the published parent network loss factors for similar installations. It is expected that ICPs on embedded networks will have the same loss factor as a similar type of connection on the parent network.

To do this, TENCO determines the gateway loss factor from the LE ICP's loss factor, then determines the local network loss factor which would be likely to apply to the embedded network ICPs if they were connected to the local network. TENCO then calculates the overall loss factor and multiplies this by the local network loss factor to determine the value for each embedded network loss factor code.

TENCO maintains the internal loss factors in the registry, and within their pricing schedules which are issued to retailers.

I stepped through the process and confirmed that the loss factors were calculated and assigned as expected.

#### **Audit outcome**

## CONCLUSION

The audit was conducted in accordance with the Guideline for Distributor Audits V7.2, which was produced by the Electricity Authority.

RJEN's compliance is reliant on the compliance of TENCO, as the contractor. In this report, I have only recorded those matters where issues were discovered or where specific analysis was undertaken. TENCO's audit report will be submitted with this report.

The audit found a high level of compliance with just one non-compliance recorded. The next audit frequency table indicates that the next audit be due in 36 months, and I agree with this recommendation.

## PARTICIPANT RESPONSE

Tenco on behalf of RJEN have reviewed the above audit report on the 4<sup>th</sup> August 2024 and are in agreement with the findings contained within it.