

# **Electricity Authority**

Service Report and User Guide January 2025

Prepared by Jade Operations



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# **OPERATIONAL ITEMS**

# **Performance Standards**

Measurement	Requirement	Actual	Met	Ref
Number and detail of service Provider Code or agreement breaches and details	Report delivered to Authority detailing breaches		Yes	Schedule 2 Non-functional requirements 5.2 table 1
Disaster recovery and backup obligations			Yes	Schedule 2 Non-functional requirements Section 7 (7.1 and 7.4)
Number and details of participant rule breaches	Report on 1 <sup>st</sup> business day delivered to Authority SFTP directory	03 February 2025, 03:15	Yes	
Maximum number of concurrent users for month		1087	Yes	Schedule 2 Non-functional requirements 2.7
During regular service hours (0730 hours to 1930 hours each day), the provider must ensure that the system is available to participants for no less than 99.9 per cent of the time in any one month. This statistic considers that planned, pre-approved, non-urgent maintenance outages are not included in the calculation of availability		100%	Yes	Schedule 2 Non-functional requirements 5.2 table 1
Outside regular service hours (between 1930 hours and 0730 hours) the provider must ensure that the system is available to participants for no less than 98.0 per cent of the time in any month. This statistic considers that planned outages will not count against availability level targets.		100%	Yes	Schedule 2 Non-functional requirements 5.2 table 1
The Registry must use its best endeavours to provide a service availability of 99.8 per cent or better, with nil or minimal outages.		100%	Yes	

Measurement	Requirement	Actual	Met	Ref
Unless otherwise approved in writing in advance by the Authority (such timely approval not to be unreasonably withheld) there must be no more than two planned outages per month, one of which is reserved for the monthly production release of software. Each planned outage must be at a time to be agreed by the parties and be no more than 2 hours in duration. Any planned outage of more than 2 hours duration must have the prior approval of the Authority, such timely approval not to be unreasonably withheld.  Approved, pre-planned outages do not count against service level targets.		1) DR Cutover of marPreg from MARCHCS1 to MARAKLS3 on Saturday January 18 <sup>th</sup> at 03:00	Yes	Schedule 2 Non-functional requirements 5.3
Service response time of transactions sampled at regular intervals (every 1–5) minutes as agreed between the Authority and the Provider) during regular service hours for the system at the delineation point of the system to external communications providers			Yes	Schedule 2 Non-functional requirements 5.2 table 1
96% of all sampled transactions will have a response time of less than 2 seconds for all the components managed by the system at the delineation point of the Registry network.  Longest time period in seconds  Percentage of transactions exceeding 2 seconds		<2 =99.52% 80.42 0.48%	Yes	Schedule 2 Non-functional requirements 5.2 table 1
90% will have a response time of less than 1 second for all the components managed by the system at the delineation point of the Registry network  Percentage of transactions exceeding 1 second		<1 =96.67 3.33%	Yes	Schedule 2 Non-functional requirements 5.2 table 1
Number of password lockout alerts.  Investigation of all repeated lockout alerts required.		0		Schedule 2 Non-functional requirements 25.1 (n)
Help desk available	7:30 to 19:30 hours each business day	100%	Yes	Clause 11.20
Registry reports to participants day 1 09:00	09:00 hours on the first business day of the month	31 January 2025, 20:49	Yes	Clause 11 of Schedule 11.1
Issuing of confirmation notices within 4 hours of receipt of information provided			Yes	Clause 11.21

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Measurement	Requirement	Actual	Met	Ref
Number of ICP's changing traders	16:00 on the 6 <sup>th</sup> business day of the month		Yes	Clause 11.23
Such other information as may be agreed from time to time between the Registry and the Board	16:00 on the 6 <sup>th</sup> business day of the month		Yes	Clause 11.23
Reports to the clearing manager and systems manager by 16:00 on first business day of the month	16:00 on first business day	03 February 2025, 00:24	Yes	Clause 11.24
By 16:00 on 4 <sup>th</sup> business day deliver to the reconciliation manager the ICP days report	16:00 on 4 <sup>th</sup> business day	07 February 2025, 01:33	Yes	Clause 11.26
By 16:00 on 4 <sup>th</sup> business day deliver to the reconciliation manager the loss factors report	16:00 on 4 <sup>th</sup> business day	04 February 2025, 00:00	Yes	Clause 11.26
By 16:00 on 4 <sup>th</sup> business day deliver to the reconciliation manager the balancing area report	16:00 on 4 <sup>th</sup> business day	04 February 2025, 00:00	Yes	Clause 11.26
By 16:00 on 4 <sup>th</sup> business day deliver to the reconciliation manager the half hour identifiers report	16:00 on 4 <sup>th</sup> business day	07 February 2025, 06:09	Yes	Clause 11.26
By 16:00 on 1 <sup>st</sup> business day deliver to the market administrator (Authority) a report summarising events that have not been notified to the Registry with specified time frames	16:00 on 1 <sup>st</sup> business day	03 February 2025, 00:00	Yes	Clause 11.27
Notifications or change within the Registry to participants affected	Same day		Yes	Clause 11.29
Registry to publish Schedule of loss category code and loss factors	Within one day of notification of change		Yes	Clause 22 of Schedule 11.1
Registry to publish Schedule of mapping between NSP's and balancing areas	Within one business day of notification of change		Yes	Clause 24 of Schedule 11.1
Registry to publish Schedule of all NSP identifiers and supporting information	Within one business day of notification of change		Yes	Clause 30 of Schedule 11.1

# **Adhoc Reporting Statistics**

Report	Run	Complete	Average time (seconds)
Change Network Creation Date	1	1	1.4
Distributor Maintenance	2324	2324	16.6
Loss Factor Maintenance	13	13	1.5
Metering Maintenance	1863	1863	5.1
NSP Mapping Maintenance	31	31	64.4
Planned ICP Service Interruption	1939	1939	1.5
Report - Audit Compliance	180	180	1011.1
Report - Breach Current	393	393	1.0
Report - Current Details	146	146	523.8
Report - Event Detail	24717	24717	188.1
Report - File Handler Status	2	2	0.1
Report - ICP List	6958	6958	475.8
Report - Loss Factor Codes	130	130	8.3
Report - Maintenance Breach	188	188	0.4
Report - Metering Installation Information	640	640	1524.6
Report - Missing Metering Data	4	4	437.2
Report - NSP Mappings	95	95	5.0
Report - Switch Breach History	87	87	23.2
Request - Notify Resend	31	31	0.4
Request - Switch Resend	22	22	0.2
Switch AC	418	418	0.3
Switch AN	13160	13160	0.3
Switch AW	1628	1628	0.8
Switch CS	11855	11855	1.5

# **Jade**\*

Report	Run	Complete	Average time (seconds)
Switch MN	231	231	2.4
Switch NT	13376	13376	0.5
Switch NW	1932	1932	0.4
Switch RR	574	574	0.2
Trader Maintenance	2283	2283	4.9
Totals	85221	85221	109.1
Number of Reports successfully Re-Processed	16		

### **Batch File Statistics**

Total	Complete	Completed by 07:30	Not completed by 07:30
83376	83376	83376	0

Details of Batch File Reports not completed by 07:30 Report

# **Provider Code or agreement breach**

Number and detail of Provider Code or agreement breaches and details

Date (ref Schedule 2 Non-functional requirements 5.2 table 1)

### **Other Information**

The following reports/files are supplied to the Authority by the 6th business day of each month (unless otherwise specified) to the SFTP server:

- ICP's electrically connected, electrically disconnected, decommissioned and switched by Retailer and NSP
- ICP's electrically connected, electrically disconnected, decommissioned and switched by Retailer
- ICP's electrically connected, electrically disconnected, decommissioned and switched by Distributor
- Report PR-130 as defined in functional specification
- Details of participant rule breaches (supplied on first business day)
- Details of participant switch breaches (supplied on first business day)

### **Business Continuity Plan Test**

The following annual tests were completed in April 2024 (Jade Tracker #1120012 refers);

- 1. Placing 2 test calls to the people below advising them that this is a test call to confirm their ability to be contacted in a Business Continuity event
- a) Peter Taylor Commercial Manager 04 460 8866 or 027 281 7672 (Alternative is Will Goldsmith)
- b) Jade BCM Manager.
- 2. Have a Jade Developer log in from home to confirm connectivity.

jade<sup>\*</sup>

# **Summary of Incidents**

There were no incidents.

# **Software Related Fixes and Enhancements**

ID	Description	Response
ER-1498	Handling API exceptions with additional logging.	Completed

# **Data Fixes**

Number and details of incidents requiring data fixes.

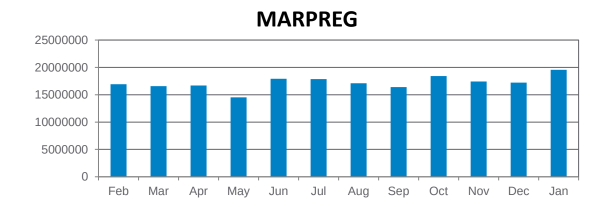
ID	Description	Severity	Response

# **Schedule of Issues Raised**

A summary of issues raised during the month.

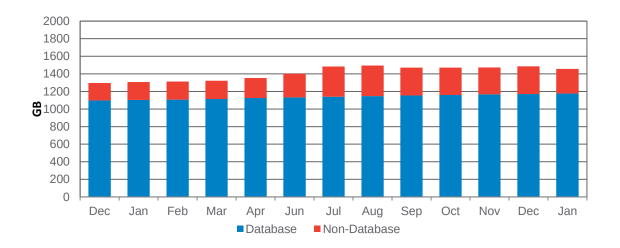
ID	Description	Severity	Response
ER-1500	EA getToken on dev portal not working, replace with new API	Medium (Priority C)	
	Planned outage web service not returning	Medium	
ER-1501	impending outage	(Priority C)	Done
	Allowing non-compliant file names with comma	Medium	
ER-1502	in registry	(Priority C)	

# **Instrumented Transactions**



Performance Measure	
Instrumented Transactions Processed	
This month	19,544,191
Last month	17,210,839
Increase/Decrease	14%
Peak Month (Aug 2023)	19,634,117

# **Database Size**



### **Database Growth**

Class	This Month	Last Month	Change
Database	1,203,390	1,198,509	4,881
Non-database	287,972	322,250	-34,278
Total	1,491,362	1,520,759	-29,397

# **Maintenance Activities**

# **Application Release**

Day	Version	Authorised By

# **Service Disruptions**

Scheduled outages are excluded from the calculation of the Availability Percentage.

Performance Measure		
Availability	100%	
Number of Scheduled Outages	1	
Number of Unscheduled Outages	0	
Last Unscheduled Outage	November 2023	

# **Unscheduled Outages**

Date	Ref	Detail	Outage Duration hh/mm

### **Scheduled Outages**

Day	Ref	Detail	Duration	Authorised By
18Jan25 03:00 – 04:48	1176379	DR Cutover of marPreg from MARCHCS1 to MARAKLS3 on Saturday January 18 <sup>th</sup> at 03:00	01:48	Will Goldsmith

# **Change Control**

Date	Authorised By	Detail
18Jan25	Will Goldsmith	DR Cutover of marPreg from MARCHCS1 to MARAKLS3
29Jan25	Will Goldsmith	MS Patches applied to MARCHCS3

# **Backup Performance Production**

The backup requirements were met this month.

Backup Type	Run days	Start Time	Expected Duration	Failed This Period
Disk	ALL	19:00	01:00	0
Таре	ALL	01:00	05:00	0

# **Electricity Authority Contact Information**

Contact for day-to-day procedures or any unexpected events.

Contact Name / Role	Contact Details	
Commercial Manager	Peter Taylor	
	P: 04 460 8866	
	M: 027 281 7672	
	E: Peter.Taylor@ea.govt.nz	

### **Automated Fault Escalation Profiles – Priority A Incidents**

In the event of a "priority A incident" where the hardware or the application has an unscheduled outage the Electricity Authority has advised that escalation via email or text is not required.

However, if there is an unusually long outage impacting participants, Peter Taylor requires to be contacted.

# **Status of Functional Specification**

(i.e., a report on the status of the functional specification); Version 22.42 released to UAT and Prod 20 December 2024

### Status of CR's and SDA's

(i.e., a summary report of the status of all CRs and SDAs);

CR Identifier	Description	Status
CR-1196	Switch Breach Inquiry screen	On hold. Low priority.
CR-1256	Trader Default Technical and User documentation	On hold. In CR development, not signed off yet. With Authority for review.
CR-1257	Trader Default software changes	On hold. In CR development, not signed off yet. With Authority for review.
CR-1260	Remove Automated Logon	Released to the dedicated secure test system (marSreg) 01/10/2021  Release pending to UAT and Production
CR-1262	(Config) Disable iframes Response Headers	Released to the dedicated secure test system (marSreg) 01/10/2021. Release pending to UAT and Production
CR-1282	DER/DG staged released	Approved. Development in progress.

# **Design Consultation**

This is outside the normal CRs and pertains more to design work required by market design.

### Design consultation chargeable hours

Resource	Hours this month	Hours to date – since 01 May 2017
ACCES (MD-1212) – Project Management/Architect/Consultant/Designer	0.0	90.50
Prohibit Saves and Winbacks (MD-1233) – Project Management/Architect/Consultant/Designer	0.0	26.25
Total	0.0	116.75

### **Provider initiated Audits**

(i.e., essentially the annual audits. Also, any other audit (relevant to the registry) Jade has initiated. Does not include CRs).

> An audit was carried out by Grant Thornton New Zealand Ltd in March 2023.

#### **Breaches**

There were no breaches reported this month.

### Code Changes to be considered

(i.e., events that may highlight an area where a change to the Code may need to be considered);

### **User Group Meetings**

(i.e., a summary of any user group meetings held and the items discussed);

The most recent user group meeting was on 20 December 2022.

### AGREED PROCEDURES

### **Change Control**

All significant changes will be notified to the Electricity Authority, and a Tracker work request will be created to record authorisation, schedule, and implementation detail.

Change requests must be approved within 1 month of the request being submitted.

In exceptional circumstances, for example where Jade Care consider server integrity to be under significant and immediate threat, changes may be applied with little or no notice.

### **Application Release Authorisation**

Releases are automated through the Jade Care toolset. Submission and authorisation are separate functions, and the authorisation facility may be extended to the Electricity Authority or may be applied by the Client Service Manager where the Electricity Authority chooses not to use this facility.

### **Application Restarts**

Requests for restart of applications or servers must be made in writing. In exceptional circumstances, and where the requestor is known to Jade Care staff, a verbal request may be sufficient, provided it is confirmed in writing shortly after the request is made.

### **Hardware Fault Reporting**

SNMP traps will be enabled for all servers. Traps will result in alerts being raised at Jade Care and Tracker incident records being created. Automated escalation can be applied to these calls to alert the Electricity Authority and third parties to the event.

Arrangements may be put in place to allow Jade Care to contact hardware service organisations directly in the event of hardware issues. Contact and call identification details will be required as a prerequisite to implementation.

#### **Anti-Virus Product**

Anti-virus product is installed on all managed servers. Engine and pattern updates are applied on receipt, and full scans are run weekly.

# **Recovery Procedures**

#### **Application Recovery**

The environments are set up to perform automatic application recovery in the event of a server undergoing a non-scheduled restart.

If there is a physical failure on the hardware where the VM is hosted on, the VM will be moved to a different physical VMware host. In the event of a catastrophic site failure, an SDS takeover will occur to the DR site upon approval by the Electricity Authority.

#### Server Recovery

Server recovery should never take place unless agreed by the Electricity Authority, Jade Care and hardware service representatives.

If a server operating system needs to be rebuilt, Central Systems will assist the onsite technician in rebuilding the server configuration and operating system to a state where Jade Care access is restored. Recovery of the full configuration, the applications and other third party software will be undertaken by Jade Care.

### **Server Integrity**

The Electricity Authority servers are configured and maintained to Jade Care standards. This configuration is critical to the operation of the process automation and monitoring software.

It is essential that all changes to the server or application software is either performed by, or with the fore-knowledge and agreement, of Jade Care.

### Reporting

### Systems Management Report

This systems management report is to be provided by email to customer staff as advised. The target date for delivery is the 10th business day of the month following the calendar month to which the report relates.

#### **Incident Reports**

An incident report will be prepared for each unscheduled outage and will be emailed to customer staff as advised from time to time within 3 working days of any outage. These reports relate only to those items managed by Jade Care; e.g. network issues and hardware failures will not be subject to a report.

#### Jade Care Recommendations

Where Jade Care has recommendations for changes to hardware or the operating environment, these recommendations will be submitted to the Electricity Authority management. Implementation of such recommendations will be formalised through the change control process and documented through the systems management report in summary form.

### Software Licences and Media Storage

All software media and licences must be kept in secured storage in reasonable proximity to the servers.

### **Personnel and Contact Details**

The Electricity Authority must advise Jade Care of changes in personnel and contacts details where individuals are named as direct contacts. Fault escalations are pre-defined and automated to individual email addresses and SMS capable devices. Leave coverage and personnel changes must be advised for these functions to be effective.