



ELECTRICITY
REGISTRY
NEW ZEALAND



SYSTEM SOFTWARE RELEASE

RELEASE SUMMARY

System	Electricity Registry
Client	Electricity Authority
Application version	26.02
Platform version(s)	Jade Version 22.0.05 incl. hot patch 3, 4, 5, 7, 9, 10, 15
Release date	Sunday 22 February 2026
Release time	03:00 NZT
Environment	MARPREG (Production)
SDS Secondary	Yes
Issues addressed	2
Enhancements	4
Documentation	Functional Specification v22.44

RELEASE MANAGEMENT

Qualification status	Complete
Data preservation	The database will be retained
Data setup	No data setup
Data conversion	No data conversion
Release instructions	The release will be completed by JadeCare24 on a managed server
User instructions	None



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Issues Addressed

Ref.	Raised	Description	Status
Er-1587	22/08/2025	A string too long error is generated in the registry help desk application when refreshing pending emails screen. The default call from the parent class is reimplemented to avoid the error (and restriction on permitted property length)	Complete
Er-1644	11/12/2025	Duplicate PLI planned outage files submitted and processed simultaneously of separate queues, one should have been rejected as the planned outage had been created on the other queue. Caused an exception message. No data issues, restart of failed report correctly rejected the duplicate update however standard processing should have rejected the 2 nd file in the first place	Complete

Documentation Updates

Enhancements

Ref.	Raised	Description	Status
Er-1580	07/08/2025	Restriction on inserting a DER event prior to the event created as part of transition is no longer enforced.	Complete
Er-1598	30/10/2025	Trader default recorded at role level allowing a default to be processed including <ul style="list-style-type: none"> er-1598 CR-1287: type-2 retailer trader default er-1599 Define model changes er-1600 TD-030: create tender blocks using role-based rules er-1601 TD-040: permit entry of type 2 retailer er-1602 TD-060: permit entry of type 2 retailer er-1603 TD-070: Do not allow allocation of type-2 retailer ICP to the ICPs current Trader er-1604 TD-080: Switch ICPs from type-2 retailers list of ICPs er-1605 TD-090: type-2 retailer re-assignment er-1606 TD-110: (NEW) maintain type-2 retailer ICPs er-1607 RS-050: On successful switch, remove ICP from type-2 retailers list of ICPs er-1608 RW-020: On successful switch withdrawal (completed switch) remove ICP from type-2 retailers list of ICPs er-1609 Browser: summary screen message indicating ICP is in default with type-2 retailer 	Complete



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		<ul style="list-style-type: none"> er-1610 Browser: (NEW) view and maintain the list of type 2 retailer ICPs er-1611 Admin App: setting default date at role level (extending current table) er-1612 Migration: migrate existing defaults to new role-based structure er-1613 REST: (NEW) GET ICP for a default and role er-1614 REST: (NEW) POST/DEL ICP for a default and role er-1615 PR-300: Specify either type-2 retailer (or Trader) er-1616 PR-310: Specify either type-2 retailer (or Trader) er-1617 PR-390: Report ICPs loaded against a type-2 retailer er-1618 APIM: configuration of new swagger (Paul's team) er-1619 Upgrade Agent: additions and modifications (general) er-1621 generic identifying a trader in default in trader role er-1623 PR-290: Market Share Report er-1624 Admin App: trader default processing form er-1625 TD-010: complete switch activity er-1626 TD-100: create switch template files er-1627 TD-020: role level appreciation er-1631 PR270: Trader by NSP in retailer default er-1633 TD-050: report tender blocks er-1636 PR-250: Retailer default general information er-1640 PR260: changes to tender bids at role level er-1641 RS-010: reference record of default to identify if trader is in default er-1642 Notice of type-2 ICPs loaded and trader not in default er-1647 Type-2 default cannot allocate to ICPs current trader, when clashes occur introduce substitution and swap allocations to ensure as many ICP's as possible are allocated er-1648 PR390 additional validation to ensure if non-defaulting trader ID is provided in first parameter does not result in report failure (an error code is instead returned) 	
Er-1632	07/10/2025	Event detail requests from an Auditor filter audit records based only on updates submitted by the participant they are auditing whereas a participants visibility extends to audits created by other participants on ICPs with which there is a shared responsibility. This restriction was applied in a 2017 change request but is not considered incorrect as an auditor should see the same information as if the report were requested by the participant themselves	Complete
Er-1646	07/01/2025	Enhancement to deadlock handler	Complete