

# ELECTRICITY REGISTRY NEW ZEALAND



## SYSTEM SOFTWARE RELEASE

RELEASE SUMMARY			
System	Electricity Registry		
Client	Electricity Authority		
Application version	16.06		
Platform version(s)	Jade Version 7.1.06x64		
Release date	Sunday - 26 June 2016		
Release time	21:00 NZT		
Environment	MARPREG (Production)		
SDS Secondary	Yes		
Issues addressed	2		
Enhancements	4		
Documentation	None		

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		



## ELECTRICITY REGISTRY NEW ZEALAND



### SYSTEM SOFTWARE RELEASE

#### Issues Addressed

Ref.	Raised	Description	Status
ER-530	24/05/2016	Remove some unnecessary information being written to the FTP Transfer applications logs	Complete
ER-528	23/05/2016	The MN switch type is reserved for use in MEP switching. It was held in the wrong switching table and was also accessible for Trader switching. It has been moved to the correct static data table.	Complete

#### **Documentation Updates**

Functional Specification v22.18

#### **Enhancements**

#### CR-1152 ICP Summary Screen Changes

The browser ICP summary screen has been amended to provide greater clarity on the type of metering currently used by an ICP.

#### ER-126 - Extend Shared ICP list to 500 characters

The Network Switching process imposes a 200 character limit on the Shared ICP list field. The attribute itself is stored as a maximum length string (i.e. no limit).

The 200 characters limit will be extended to 500 characters.

#### CR-1190 Metering Summary Screen HHR and NHH flags

Display HHR and NHH flag values based on Metering Installation Type within any metering installation of the ICP

#### CR-1193 Address dash search

Amend the address search key indexing normalization rules to store a hyphen as part of the street key where a hyphen appears as part of the street name