

# Network Billing Specification Change Request #4

## Notice of Implementation

30 June 2023



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## Notes

To Electricity Industry Code Participants,

In accordance with section 5.4(d) of the SWIS Communication Rules, the following advises implementation of Western Power's changes to its Network Billing Specification documentation<sup>1</sup> and upgrade to its market facing systems. This Notice, which is attached to this email, outlines the implementation of change request #4 – Notice of Implementation.

Under Network Billing Change Request #4 – Notice of Implementation, Western Power is updating its Network Billing Specification documentation and systems in-line with tariffs introduced as part of Access Arrangement 5 (AA5), which will go-live 1 July 2023.

In accordance with section 5.5(a) of the SWIS Communication Rules, all Code Participants will have 3 business days to assess the performance of the implementation and in accordance with section 5.5(b) have a further 2 business days to make written submissions where issues can be addressed for resolution in good faith.

Due to complexity in the design and configuration of the tariffs as well as the tight time frame for implementation, the tariffs will be delivered in two stages, the first stage being this change request #4 – Notice of Implementation with the remainder, listed below, as change request #5 to be communicated at a later date in due course.

- RT38 – Low Voltage Distribution Storage Service
- RT39 – High Voltage Distribution Storage Service
- RT40 – Low Voltage Electric Vehicle Charging
- RT41 – High Voltage Electric Vehicle Charging
- TRT3 – Transmission Storage Service

This change request #4 – Notice of Implementation is for the following reference tariffs as part of AA5.

- RT34 – Super Off-peak Time of Use Energy (Business)
- RT35 – Super Off-peak Time of Use Energy (Residential)
- RT36 – Super Off-peak Time of Use Demand (Business)
- RT37 – Super Off-peak Time of Use Demand (Residential)

These tariffs will be available to Code Participants as part of this change request #4 – Notice of Implementation on 1/07/2023.

<b>Week commencing (Mondays)</b>	<b>Responsibility</b>	<b>29 May 2023</b>	<b>12 Jun 2023</b>	<b>23 Jun 2023</b>	<b>30 Jun 2023</b>
Issue Network Billing Change Request #4 Notice	WP	Completed			
Deadline for Code Participant's submissions on this proposal CP	CP		Completed		
Code Participant's testing window	CP		Completed	Completed	
Issue implementation notice	WP				

Code participants can submit any queries to [billing.networks@westernpower.com.au](mailto:billing.networks@westernpower.com.au).

## Network Billing Change Request #4 – Notice of Implementation

Network Billing Change Request #4 – Notice of Implementation will amend **Appendix B: Tariff Component Codes** of the Network Billing Specification documentation<sup>1</sup> to be read to include codes for the below tariffs introduced as part of AA5 effective 1 July 2023:

<b>Reference Tariff</b>	<b>Network Tariff</b>	<b>Description</b>
RT34	STOUL	Super Off-peak Energy (Bus)
RT35	STOUS	Super Off-peak Energy (Res)
RT36	DSTOUL	Super Off-peak Demand (Bus)
RT37	DSTOUS	Super Off-peak Demand (Res)

### Additions

Network Tariff Component Codes are shown in the table below and is how they will be read to be included in **Appendix B** effective 1 July 2023.

<sup>1</sup> <https://www.westernpower.com.au/media/6516/network-billing-build-pack-specification-20230307.pdf>

	<b>Network Tariff Component Code</b>		<b>Line Description</b>	<b>UOM</b>	<b>Print if Zero</b>
DUOS	RT34-I-G	STOUL	Super Off-peak Energy (Bus) Info - Group Count	EA	Y
DUOS	RT34-I-UO	STOUL	Super Off-peak Energy (Bus) Info - Off Peak Consumption	kWh	Y
DUOS	RT34-I-UP	STOUL	Super Off-peak Energy (Bus) Info - On Peak Consumption	kWh	Y
DUOS	RT34-I-US	STOUL	Super Off-peak Energy (Bus) Info - Shoulder Consumption	kWh	Y
DUOS	RT34-I-UU	STOUL	Super Off-peak Energy (Bus) Info - Super Off Peak Consumptn	kWh	Y
DUOS	RT34-I-F	STOUL	Super Off-peak Energy (Bus) Info - Power Factor	PF	Y
DUOS	RT34-D-UF	STOUL	Super Off-peak Energy (Bus) Fixed	DAY	Y
TUOS	RT34-T-UF	STOUL	Super Off-peak Energy (Bus) Fixed	DAY	Y
DUOS	RT34-D-UVP	STOUL	Super Off-peak Energy (Bus) Variable On Peak	kWh	Y
TUOS	RT34-T-UVP	STOUL	Super Off-peak Energy (Bus) Variable On Peak	kWh	Y
DUOS	RT34-D-UVS	STOUL	Super Off-peak Energy (Bus) Variable Shoulder	kWh	Y
TUOS	RT34-T-UVS	STOUL	Super Off-peak Energy (Bus) Variable Shoulder	kWh	Y
DUOS	RT34-D-UVO	STOUL	Super Off-peak Energy (Bus) Variable Off Peak	kWh	Y
TUOS	RT34-T-UVO	STOUL	Super Off-peak Energy (Bus) Variable Off Peak	kWh	Y
DUOS	RT34-D-UVU	STOUL	Super Off-peak Energy (Bus) Variable Super Off Peak	kWh	Y
TUOS	RT34-T-UVU	STOUL	Super Off-peak Energy (Bus) Variable Super Off Peak	kWh	Y
DUOS	RT34-D-MF	STOUL	Super Off-peak Energy (Bus) Metering Fixed	EA	Y
DUOS	RT35-I-G	STOUS	Super Off-peak Energy (Res) Info - Group Count	EA	Y
DUOS	RT35-I-UO	STOUS	Super Off-peak Energy (Res) Info - Off Peak Consumption	kWh	Y
DUOS	RT35-I-UP	STOUS	Super Off-peak Energy (Res) Info - On Peak Consumption	kWh	Y
DUOS	RT35-I-US	STOUS	Super Off-peak Energy (Res) Info - Shoulder Consumption	kWh	Y
DUOS	RT35-I-UU	STOUS	Super Off-peak Energy (Res) Info - Super Off Peak Consumptn	kWh	Y
DUOS	RT35-I-F	STOUS	Super Off-peak Energy (Res) Info - Power Factor	PF	Y
DUOS	RT35-D-UF	STOUS	Super Off-peak Energy (Res) Fixed	DAY	Y
TUOS	RT35-T-UF	STOUS	Super Off-peak Energy (Res) Fixed	DAY	Y
DUOS	RT35-D-UVP	STOUS	Super Off-peak Energy (Res) Variable On Peak	kWh	Y
TUOS	RT35-T-UVP	STOUS	Super Off-peak Energy (Res) Variable On Peak	kWh	Y
DUOS	RT35-D-UVS	STOUS	Super Off-peak Energy (Res) Variable Shoulder	kWh	Y
TUOS	RT35-T-UVS	STOUS	Super Off-peak Energy (Res) Variable Shoulder	kWh	Y
DUOS	RT35-D-UVO	STOUS	Super Off-peak Energy (Res) Variable Off Peak	kWh	Y
TUOS	RT35-T-UVO	STOUS	Super Off-peak Energy (Res) Variable Off Peak	kWh	Y
DUOS	RT35-D-UVU	STOUS	Super Off-peak Energy (Res) Variable Super Off Peak	kWh	Y
TUOS	RT35-T-UVU	STOUS	Super Off-peak Energy (Res) Variable Super Off Peak	kWh	Y
DUOS	RT35-D-MF	STOUS	Super Off-peak Energy (Res) Metering Fixed	EA	Y
DUOS	RT36-I-G	DSTOUL	Super Off-peak Demand (Bus) Info - Group Count	EA	Y
DUOS	RT36-I-UO	DSTOUL	Super Off-peak Demand (Bus) Info - Off Peak Consumption	kWh	Y
DUOS	RT36-I-UP	DSTOUL	Super Off-peak Demand (Bus) Info - On Peak Consumption	kWh	Y
DUOS	RT36-I-US	DSTOUL	Super Off-peak Demand (Bus) Info - Shoulder Consumption	kWh	Y
DUOS	RT36-I-UU	DSTOUL	Super Off-peak Demand (Bus) Info - Super Off Peak Consumptn	kWh	Y
DUOS	RT36-I-PP	DSTOUL	Super Off-peak Demand (Bus) Info - Demand On Peak	kVA	Y
DUOS	RT36-I-F	DSTOUL	Super Off-peak Demand (Bus) Info - Power Factor	PF	Y
DUOS	RT36-D-UF	DSTOUL	Super Off-peak Demand (Bus) Fixed	DAY	Y
TUOS	RT36-T-UF	DSTOUL	Super Off-peak Demand (Bus) Fixed	DAY	Y
DUOS	RT36-D-DVP	DSTOUL	Super Off-peak Demand (Bus) Demand Variable - On Peak	kWh	Y
TUOS	RT36-T-DVP	DSTOUL	Super Off-peak Demand (Bus) Demand Variable - On Peak	kWh	Y
DUOS	RT36-D-UVP	DSTOUL	Super Off-peak Demand (Bus) Variable On Peak	kWh	Y

	Network Tariff Component Code		Line Description	UOM	Print if Zero
TUOS	RT36-T-UVP	DSTOUL	Super Off-peak Demand (Bus) Variable On Peak	kWh	Y
DUOS	RT36-D-UVS	DSTOUL	Super Off-peak Demand (Bus) Variable Shoulder	kWh	Y
TUOS	RT36-T-UVS	DSTOUL	Super Off-peak Demand (Bus) Variable Shoulder	kWh	Y
DUOS	RT36-D-UVO	DSTOUL	Super Off-peak Demand (Bus) Variable Off Peak	kWh	Y
TUOS	RT36-T-UVO	DSTOUL	Super Off-peak Demand (Bus) Variable Off Peak	kWh	Y
DUOS	RT36-D-UVU	DSTOUL	Super Off-peak Demand (Bus) Variable Super Off Peak	kWh	Y
TUOS	RT36-T-UVU	DSTOUL	Super Off-peak Demand (Bus) Variable Super Off Peak	kWh	Y
DUOS	RT36-D-MF	DSTOUL	Super Off-peak Demand (Bus) Metering Fixed	EA	Y
DUOS	RT37-I-G	DSTOUS	Super Off-peak Demand (Res) Info - Group Count	EA	Y
DUOS	RT37-I-UO	DSTOUS	Super Off-peak Demand (Res) Info - Off Peak Consumption	kWh	Y
DUOS	RT37-I-UP	DSTOUS	Super Off-peak Demand (Res) Info - On Peak Consumption	kWh	Y
DUOS	RT37-I-US	DSTOUS	Super Off-peak Demand (Res) Info - Shoulder Consumption	kWh	Y
DUOS	RT37-I-UU	DSTOUS	Super Off-peak Demand (Res) Info - Super Off Peak Consumptn	kWh	Y
DUOS	RT37-I-F	DSTOUS	Super Off-peak Demand (Res) Info - Power Factor	PF	Y
DUOS	RT37-I-PP	DSTOUS	Super Off-peak Demand (Res) Info - Demand On Peak	kW	Y
DUOS	RT37-D-UF	DSTOUS	Super Off-peak Demand (Res) Fixed	DAY	Y
TUOS	RT37-T-UF	DSTOUS	Super Off-peak Demand (Res) Fixed	DAY	Y
DUOS	RT37-D-DVP	DSTOUS	Super Off-peak Demand (Res) Demand Variable - On Peak	kWh	Y
TUOS	RT37-T-DVP	DSTOUS	Super Off-peak Demand (Res) Demand Variable - On Peak	kWh	Y
DUOS	RT37-D-UVP	DSTOUS	Super Off-peak Demand (Res) Variable On Peak	kWh	Y
TUOS	RT37-T-UVP	DSTOUS	Super Off-peak Demand (Res) Variable On Peak	kWh	Y
DUOS	RT37-D-UVS	DSTOUS	Super Off-peak Demand (Res) Variable Shoulder	kWh	Y
TUOS	RT37-T-UVS	DSTOUS	Super Off-peak Demand (Res) Variable Shoulder	kWh	Y
DUOS	RT37-D-UVO	DSTOUS	Super Off-peak Demand (Res) Variable Off Peak	kWh	Y
TUOS	RT37-T-UVO	DSTOUS	Super Off-peak Demand (Res) Variable Off Peak	kWh	Y
DUOS	RT37-D-UVU	DSTOUS	Super Off-peak Demand (Res) Variable Super Off Peak	kWh	Y
TUOS	RT37-T-UVU	DSTOUS	Super Off-peak Demand (Res) Variable Super Off Peak	kWh	Y
DUOS	RT37-D-MF	DSTOUS	Super Off-peak Demand (Res) Metering Fixed	EA	Y

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