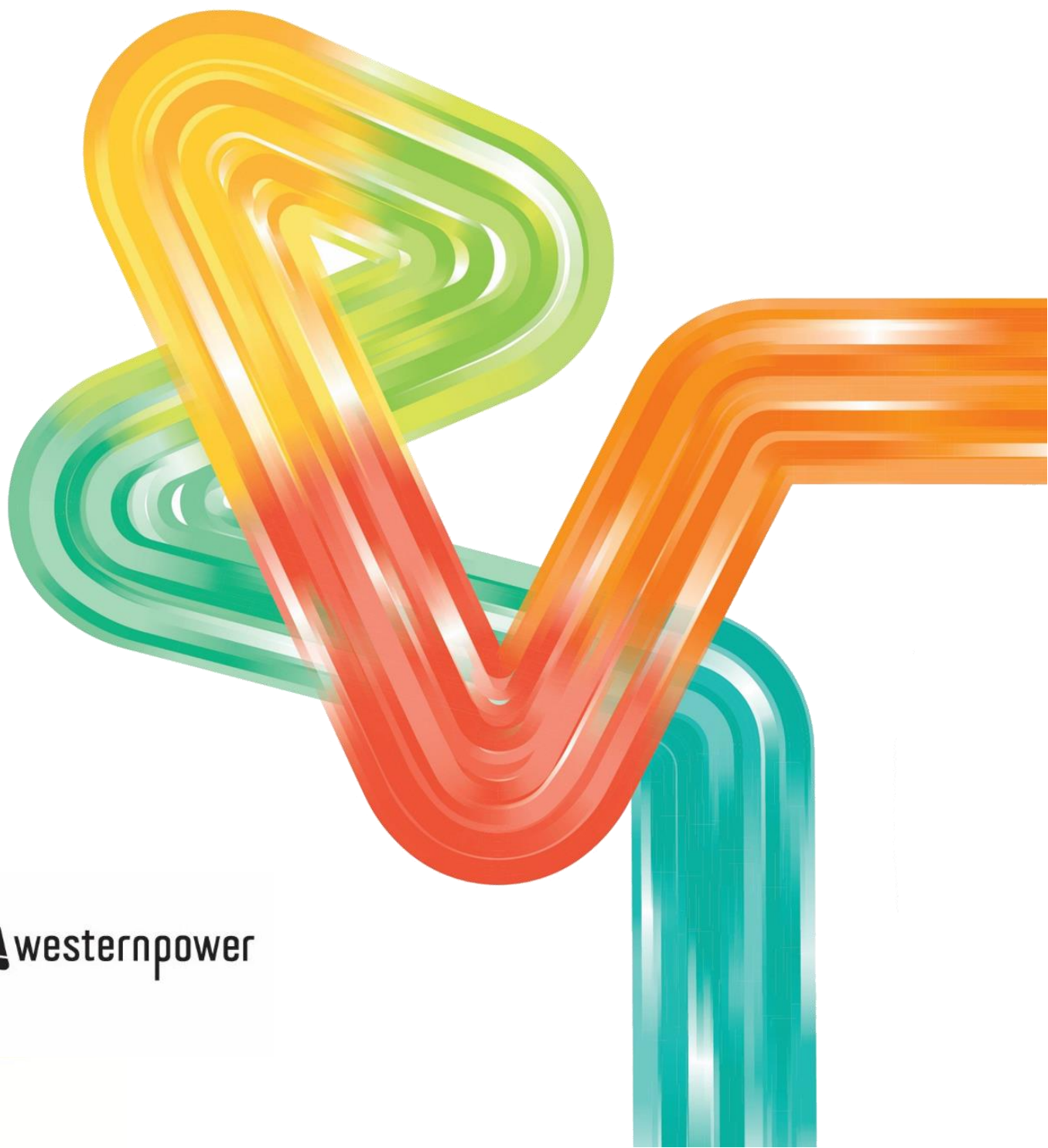


2025/26 Loss Factor Report

Public

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Contents

1. Introduction	1
2. Basis for Calculation	2
2.1 Transmission loss factors	2
2.2 Average distribution loss factors	2
2.3 Individual distribution loss factors.....	2
3. Applicable Reference Services.....	4
4. Transmission Loss Factors.....	6
5. Average Distribution Loss Factors	12
6. Individual Distribution Loss Factors	14
7. Explanation for Changes in Loss Factors	22
7.1 Transmission loss factors	22
7.2 Individual distribution loss factors.....	23
Appendix A Individual Transmission Loss Factors by NMI.....	20
Appendix B Individual Distribution Loss Factors by NMI	26
Appendix C Extinct Loss Factor Codes.....	35

1. Introduction

This report details the loss factors calculated for the 2025/26 financial year as required by section 2.27 of the Market Rules.

To comply with the obligations under section 2.27 of the Market Rules Western Power has:

- Recalculated all transmission loss factors.
- Recalculated all average distribution loss factors.
- Recalculated all individual distribution loss factors for customers with a CMD greater than 7,000 kVA.
- Recalculated all individual distribution loss factors for customers with a CMD between 1,000 and 7,000 kVA located greater than 10 km from the electrically closest substation.
- Recalculated the individual distribution loss factors for customers with a CMD between 1,000 and 7,000 kVA located less than 10 km from the electrically closest substation, where an individual distribution loss factor has been elected by the associated retailer.
- Recalculated all individual distribution loss factors for distribution connected generation customers.

2. Basis for Calculation

Western Power calculates loss factors in accordance with the Market Procedure for Determining Loss Factors (the Market Procedure). The following sections provide further detail on the methodology used by Western Power in calculating loss factors.

2.1 Transmission loss factors

Western Power has calculated the transmission loss factors in accordance with section 4.1 of the Market Procedure using the software package T-price.

2.2 Average distribution loss factors

The methodology calculates the average distribution loss factors by:

- Determining losses within the zone substation transformers.
- Determining HV feeder losses.
- Determining distribution transformer losses.
- Determining LV feeder losses (allowing separately for residential and commercial losses).
- Western Power allocates the average distribution losses based on the usage of the various components of the network. An appropriate basis for this allocation is the reference services (offered in Western Power's access arrangement) and in accordance with the Market Procedure Western Power has determined an average loss factor for relevant reference services.

2.3 Individual distribution loss factors

Western Power calculates the individual distribution loss factors in accordance with section 4.2 of the Market Procedure.

The methodology used to calculate the individual distribution loss factors uses the formulae and methodology detailed in Schedule 4 of the Electricity Distribution Regulations 1997.¹ Schedule 4 of the Electricity Distribution Regulations 1997 is reproduced below:

1. To calculate the loss factor for a distribution connection which is an exit point a corporation must follow the following steps:
 - (a) the corporation must determine the line losses assuming the distribution connection was not there and assuming feeder maximum load;
 - (b) the corporation must determine the line losses assuming only the distribution connection was there and assuming feeder maximum load;
 - (c) the corporation must determine the total line losses assuming all the distribution connections are there (including the distribution connection for which the loss factor is being determined) and assuming feeder maximum load;

¹ For sites supplied from multiple feeders the distribution loss factor has been determined as if the load is evenly split across the feeders. The resultant distribution loss factor is the average of the calculated distribution loss factors.

- (d) the corporation must allocate a share of the total line losses calculated under step (c) to the distribution connection for which the loss factor is being determined based on the ratio of the result of step (b) and the sum of the results of steps (a) and (b);
- (e) the corporation must calculate the loss factor for the distribution connection by applying the following formula:

$$LF_{Exit} = 1 + \frac{A}{B}$$

where —

- A (in kW) is the share of the total line losses allocated to the distribution connection under step (d);
- B (in kW) is the contract maximum demand for the distribution connection.

2. To calculate the loss factor for a distribution connection which is an entry point a corporation must follow the following steps:

- (a) the corporation must determine the line losses assuming the distribution connection was not there and assuming feeder maximum load;
- (b) the corporation must determine the total line losses assuming all the distribution connections are there (including the distribution connection for which the loss factor is being determined) and assuming feeder maximum load;
- (c) the corporation must calculate the loss decrease or increase for the distribution connection for which the loss factor is being determined by subtracting the result of step (b) from the result of step (a);
- (d) the corporation must calculate the loss factor for the distribution connection by applying the following formula:

$$LF_{Entry} = 1 + \frac{A}{B}$$

where —

- A (in kW) is the loss increase or decrease calculated for the distribution connection under step (c);
- B (in kW) is the declared sent-out capacity for the distribution connection.

3. Applicable Reference Services

The Market Procedure requires Western Power to define a subset of reference services as 'Applicable Reference Services'. The following table details the reference services that will be allocated to 'applicable reference services' from 1 July 2025.

Table 3.1: Applicable Reference Services

AA4 Reference services that are 'Applicable Reference Services'
A1 – Anytime Energy (Residential) Exit Service
A2 – Anytime Energy (Business) Exit Service
A3 – Time of Use Energy (Residential) Exit Service
A4 – Time of Use Energy (Business) Exit Service
A5 – High Voltage Metered Demand Exit Service
C5 – High Voltage Metered Demand Bi-directional Service
A6 – Low Voltage Metered Demand Exit Service
C6 – Low Voltage Metered Demand Bi-directional Service
C1 – Anytime Energy (Residential) Bi-directional Service
C2 – Anytime Energy (Business) Bi-directional Service
C3 – Time of Use (Residential) Bi-directional Service
C4 – Time of Use (Business) Bi-directional Service
A12 – 3 Part Time of Use Energy (Residential) Exit Service
C9 – 3 Part Time of Use Energy (Residential) Bi-directional Service
A13 – 3 Part Time of Use Energy (Business) Exit Service
C10 – 3 Part Time of Use Energy (Business) Bi-directional Service
A14 – 3 Part Time of Use Demand (Residential) Exit Service
C11 – 3 Part Time of Use Demand (Residential) Bi-directional Service
A15 – 3 Part Time of Use Demand (Business) Exit Service
C12 – 3 Part Time of Use Demand (Business) Bi-directional Service
A16 – Multi Part Time of Use Energy (Residential) Exit Service
C13 – Multi Part Time of Use Energy (Residential) Bi-directional Service
A17 – Multi Part Time of Use Energy (Business) Exit Service
C14 – Multi Part Time of Use Energy (Business) Bi-directional Service
A19 – Super Off-peak Energy (Business) Exit Service
C17 – Super Off-peak Energy (Business) Bi-directional Service
A18 – Super Off-peak Energy (Residential) Exit Service
C16 – Super Off-peak Energy (Residential) Exit Service

A21 – Super Off-peak Demand (Business) Exit Service
C19 – Super Off-peak Demand (Business) Bi-directional Service
A20 – Super Off-peak Demand (Residential) Exit Service
C18 – Super Off-peak Demand (Residential) Bi-directional Service
C23 – LV Distribution Storage Bidirectional Service
C24 – HV Distribution Storage Bidirectional Service
A22 – Low Voltage Electric Vehicle Charging Exit Service
C20 – Low Voltage Electric Vehicle Charging Bi-directional Service
A23 – High Voltage Electric Vehicle Charging Exit Service
C21 – High Voltage Electric Vehicle Charging Bi-directional Service

4. Transmission Loss Factors

Western Power has calculated the following transmission loss factors for the 2025/26 financial year.

Table 4.1 - Transmission Loss Factors

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
TAPA	Alcoa Pinjarra (Alcoa)	0.9891	0.9651
TAPL	Alcoa Pinjarra (Alinta)	0.9814	0.9633
TBLB	Bluewaters	0.9798	0.9818
TBLS	Boulder (SCE)	1.2138	1.1601
TKRA	Karara Three Springs	0.9963	0.9972
TLWA	Landwehr (Alinta)	0.9826	0.9879
TMBA	Mumbida Wind Farm	0.9165	0.9214
TMDP	Merredin Power Station	0.9498	1.0403
TMGS	Greenough River Solar Farm	0.9293	0.9402
TOLA	Oakley (Alinta)	0.9909	0.9929
TSAV	Transmission SWIN Average	1.0196	1.0166
TUAV	Transmission Urban Average	1.0146	1.0140
TWKG	West Kalgoorlie GTs	0.9916	1.1006
TWOJ	Worsley (Joint Venture)	0.9879	0.9776
TWOW	Worsley (Worsley)	0.9894	0.9783
WAFM	Australian Fused Materials	1.0044	1.0083
WAKW	Kwinana Alcoa	1.0011	1.0043
WALB	Albany	1.0500	1.0529
WAMT	Amherst	1.0149	1.0156
WAPM	Australian Paper Mills	1.0189	1.0190
WARK	Arkana	1.0117	1.0129
WBCH	Beechboro	1.0133	1.0133
WBCT	Balcatta	1.0123	1.0136
WBDE	Baandee	1.0745	1.0441
WBDP	Binningup Desalination Plant	0.9948	0.9905
WBEC	Beckenham	1.0037	1.0049
WBEL	Belmont	1.0080	1.0093

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
WBGM	Boddington Gold Mine	0.9939	0.9945
WBHK	Broken Hill Kwinana	1.0032	1.0063
WBIB	Bibra Lake	1.0103	1.0119
WBKF	Black Flag	1.2329	1.1852
WBLD	Boulder	1.2212	1.1712
WBNP	Beenup	1.0225	1.0182
WBNY	Bounty	1.0892	1.0720
WBOD	Boddington	0.9900	0.9912
WBPM	British Petroleum	1.0025	1.0060
WBSI	Marriott Road Barrack Silicon Smelter	0.9961	0.9949
WBSN	Busselton	1.0295	1.0284
WBTN	Bridgetown	1.0088	1.0051
WBTY	Bentley	1.0100	1.0119
WBUH	Bunbury Harbour	1.0021	0.9987
WBWF	Badgingarra Wind Farm	0.9496	0.9518
WBYF	Byford	1.0110	1.0113
WCAP	Capel	1.0295	1.0228
WCAR	Carrabin	1.1192	1.0883
WCBP	Mason Road CSBP	1.0059	1.0074
WCBS	Collie BESS 1	0.9719	0.9873
WCCL	Cockburn Cement Ltd	1.0039	1.0069
WCCT	Cockburn Cement	1.0050	1.0072
WCGW	Collgar Windfarm	0.9956	0.9727
WCKN	Clarkson	1.0085	1.0088
WCKT	Cook Street	1.0154	1.0169
WCLN	Clarence Street	1.0125	1.0141
WCOE	Collie	1.0014	1.0035
WCOL	Collier	1.0135	1.0151
WCPN	Chapman	0.9855	0.9840
WCPS	Collie PWS	0.9719	0.9732
WCSF	Cunderdin Solar Farm	1.0298	0.8884

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
WCTB	Cataby	0.9851	0.9884
WCTE	Cottesloe	1.0166	1.0168
WCUN	Cunderdin	1.0773	1.0571
WCVE	Canning Vale	1.0052	1.0065
WDTN	Darlington	1.0141	1.0134
WEDD	Edmund Street	1.0154	1.0158
WEDG	Edgewater	1.0098	1.0119
WEMD	Emu Downs	0.9606	0.9621
WENB	Eneabba	0.9986	0.9800
WERF	East Rockingham RRF	1.0028	1.0064
WFFD	Forrestfield	1.0119	1.0129
WFRW	Flat Rocks Wind Farm	1.0179	1.0196
WGGV	Golden Grove	1.0223	1.0259
WGNI	Glen Iris	1.0003	1.0018
WGNL	Gosnells	1.0075	1.0080
WGNN	Newgen Neerabup	1.0049	1.0039
WGTN	Geraldton	0.9742	0.9801
WHAY	Hay Street	1.0151	1.0169
WHBK	Henley Brook	1.0160	1.0122
WHFS	Hadfields	1.0129	1.0139
WHZM	Hazelmere	1.0077	1.0087
WJDP	Joondalup	1.0096	1.0113
WJTE	Joel Terrace	1.0152	1.0166
WKAT	Katanning	1.0454	1.0472
WKBS	Kwinana Battery Energy Storage System	0.9983	0.9968
WKBT	Kwinana BESS 2 (KBESS2)	0.9983	0.9978
WKDA	Kalamunda	1.0151	1.0146
WKDL	Kewdale	1.0071	1.0083
WKDN	Kondinin	1.0409	1.0249
WKDP	Kwinana Desalination Plant	1.0013	1.0055
WKEL	Kellerberrin	1.0900	1.0486

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
WKEM	Kemerton PWS	0.9840	0.9843
WKMC	Cataby Kerr McGee	0.9903	0.9879
WKMK	Kerr McGee Kwinana	1.0000	1.0029
WKMM	Muchea Kerr McGee	1.0023	1.0052
WKND	Kwinana Donaldson Road (Western Energy)	1.0004	1.0029
WKOJ	Kojonup	1.0179	1.0196
WKPS	Kwinana PWS	0.9984	0.9996
WKRK	King Rocks Wind Farm	1.0409	1.0249
WKWW	Kwinana Waste to Energy	1.0004	1.0029
WLDE	Landsdale	1.0142	1.0130
WMAG	Manning Street	1.0145	1.0155
WMBR	Mt Barker	1.0545	1.0544
WMCR	Medical Centre	1.0197	1.0201
WMDN	Maddington	1.0063	1.0073
WMDY	Munday	1.0111	1.0123
WMED	Medina	1.0068	1.0096
WMER	Merredin	1.0641	1.0390
WMGA	Mungarra GTs	0.9128	0.9636
WMHA	Mandurah	1.0132	1.0038
WMIL	Milligan Street	1.0116	1.0126
WMJP	Manjimup	1.0122	1.0106
WMJX	Midland Junction	1.0081	1.0090
WMLG	Malaga	1.0091	1.0106
WMOR	Moora	1.0065	1.0090
WMOY	Morley	1.0137	1.0148
WMPS	Muja PWS	0.9804	0.9824
WMRR	Marriot Road	0.9932	0.9924
WMRV	Margaret River	1.0599	1.0590
WMSF	Merredin Solar Farm	1.0298	1.0059
WMSR	Mason Road	1.0028	1.0064
WMSS	Meadow Springs	1.0132	1.0035

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
WMUC	Muchea	1.0041	1.0066
WMUL	Mullaloo	1.0120	1.0134
WMUR	Murdoch	1.0039	1.0080
WMYR	Myaree	1.0230	1.0231
WNBH	North Beach	1.0143	1.0151
WNGK	NewGen Kwinana	0.9981	0.9979
WNGN	Narrogin	1.0190	1.0104
WNOR	Northam	1.0409	1.0191
WNOW	Nowgerup	1.0044	1.0077
WNPH	North Perth	1.0166	1.0178
WOZN	O'Connor	1.0214	1.0215
WOPK	Osborne Park	1.0124	1.0140
WPBY	Padbury	1.0151	1.0150
WPCY	Piccadilly	1.2195	1.1672
WPIC	Picton	1.0038	0.9993
WPJR	Pinjar	0.9982	1.0015
WPKS	Parkeston	1.2144	1.1785
WPLD	Parklands	1.0063	0.9997
WPNJ	Pinjarra	1.0028	0.9919
WRAN	Rangeway	0.9750	0.9801
WRGN	Regans	0.9935	0.9967
WROH	Rockingham	1.0078	1.0106
WRTN	Riverton	1.0058	1.0092
WRVE	Rivervale	1.0082	1.0096
WSNR	Southern River	1.0087	1.0076
WSNX	Southern Cross	1.1143	1.0788
WSPK	Shenton Park	1.0167	1.0152
WSRD	Sutherland	1.0159	1.0171
WSUM	Summer St	1.0149	1.0160
WSVY	Sawyers Valley	1.0197	1.0163
WTAL	Talison Lithium	1.0029	1.0088

TLF Code	Description	Applied in 2024/25	To apply in 2025/26
WTLA	Tianqi Lithium	1.0037	1.0062
WTSG	Three Springs	0.9773	0.9884
WWAG	Wagin	1.0509	1.0526
WWAI	Waikiki	1.0129	1.0120
WWCL	Western Collieries	0.9838	0.9833
WWDN	Wembley Downs	1.0212	1.0205
WWDW	Warradarge Wind Farm	0.9775	0.9781
WWEL	Welshpool	1.0069	1.0081
WWGA	Wangara	1.0125	1.0132
WWGP	Wagerup	0.9871	0.9559
WWKT	West Kalgoorlie	1.2091	1.1692
WWLN	Willetton	1.0043	1.0056
WWMG	Western Mining	1.0040	1.0091
WWNO	Wanneroo	1.0062	1.0079
WWSD	Westralian Sands	1.0298	1.0208
WWUN	Wundowie	1.0444	1.0320
WWWF	Walkaway Windfarm	0.9021	0.9125
WYCP	Yanchedep	1.0072	1.0079
WYDW	Yandin Wind Farm	0.9839	0.9850
WYER	Yerbillon	1.1149	1.0814
WYKE	Yokine	1.0142	1.0145
WYLN	Yilgarn	1.1081	1.0797

5. Average Distribution Loss Factors

Western Power has calculated the following average distribution loss factors (DLF) for the 2025/26 financial year based on the Market Procedure:

Table 5.1 - Average Distribution Loss Factors

Customer Segment	Applicable Reference Services	DLF Code	Applied in 2024/25	To apply in 2025/26
Residential	A1 - Anytime Energy (Residential)	QRT1	1.0660	1.0700
	A3 - Time of Use Energy (Residential)			
	C1 – Anytime Energy (Residential) Bi-directional			
	C3 – Time of Use Energy (Residential) Bi-directional			
	A12 - 3 Part Time of Use Energy (Residential)			
	A14 - 3 Part Time of Use Demand (Residential)			
	A16 - Multi Use Part Time of Use Energy (Residential)			
	C9 - 3 Part Time of Use Energy (Residential) Bi-Directional			
	C11 - 3 Part Time of Use Demand (Residential) Bi-Directional			
	C13 - Multi Use Part Time of Use Energy (Residential) Bi-Directional			
	A18 – Super Off-peak Energy (Residential) Exit Service			
	C16 – Super Off-peak Energy (Residential) Exit Service			
	A20 – Super Off-peak Demand (Residential) Exit Service			
	C18 – Super Off-peak Demand (Residential) Bi-directional Service			
Small Business	A2 - Anytime Energy (Business)	QRT2	1.0454	1.0470
	A4 - Time of Use Energy (Business)			
	C2 – Anytime Energy (Business) Bi-directional			
	C4 – Time of Use Energy (Business) Bi-directional			
	A13 - 3 Part Time of Use Energy (Business)			
	A15 - 3 Part Time of Use Demand (Business)			
	A17 - Multi Use Part Time of Use Energy (Business)			
	C10 - 3 Part Time of Use Energy (Business) Bi-directional			
	C12 - 3 Part Time of Use Demand (Business) Bi-directional			
	C14 - Multi Use Part Time of Use Energy (Business) Bi-directional			
	A19 – Super Off-peak Energy (Business) Exit Service			

	C17 – Super Off-peak Energy (Business) Bi-directional Service			
	A21 – Super Off-peak Demand (Business) Exit Service			
	C19 – Super Off-peak Demand (Business) Bi-directional Service			
Medium Business High Voltage	A5 - High Voltage Metered Demand	QRT5	1.0173	1.0190
	C5 - High Voltage Metered Demand Bi-Directional			
	A23 – High Voltage Electric Vehicle Charging Exit Service			
	C21 – High Voltage Electric Vehicle Charging Bi-directional Service			
	C24 – HV Distribution Storage Bidirectional Service			
Medium Business Low Voltage	A6 - Low Voltage Metered Demand	QRT6	1.0394	1.0400
	C6 - Low Voltage Metered Demand Bi-Directional			
	A22 – Low Voltage Electric Vehicle Charging Exit Service			
	C20 – Low Voltage Electric Vehicle Charging Bi-directional Service			
	C23 – LV Distribution Storage Bidirectional Service			
Zone Substation Connected	A7 - High Voltage Contract Maximum Demand (Zone Substation Connected)	QZSC	1.0055	1.0055
	Zone Substation Connections			
Transmission Connected (No DLF)		QNLF	1.0000	1.0000
Notional Wholesale Meter		QNWM	1.0723	1.0850
Distribution System Wide Average Loss Factor		QAVG	1.0520	1.0550

6. Individual Distribution Loss Factors

Western Power has calculated the following individual distribution loss factors for the 2025/26 financial year.

Table 6.1 - Individual Distribution Loss Factors

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QAAL	Air Liquide Australia Limited	1.0108	1.0112
QAAM	Scentre Shopping Centre Management WA Pty Ltd		1.0083
QACT	Acu-Tech Pty Ltd		1.0273
QAHU	Oahu Management ATF Oahu Property Trust	1.0183	1.0183
QALL	ALBEMARLE LITHIUM PTY LTD	1.0127	1.0096
QALM	ALBEMARLE LITHIUM PTY LTD	1.0057	1.0123
QALP	ALBEMARLE LITHIUM PTY LTD	1.0057	1.0086
QAME	Ames Associates Pty Ltd	0.9699	0.9733
QAMP	Asia Property AU 2 Pty Ltd	1.0081	1.0077
QANF	Anderson Wind Farm	1.0213	1.0294
QAPE	Albany Plantation Export Company Pty Ltd	1.0135	1.0130
QAPI	Australasian Property Investments Ltd t/as Floreat Forum Syndicate UT	1.0138	1.0137
QARG	Paddington Gold Mine	1.0156	1.0238
QASA	Alloy Steel Australia (Int) Pty Ltd	1.0099	1.0096
QATP	Acu-Tech Pty Ltd		1.0310
QAWF	ALBANY WIND FARM	0.9699	0.9733
QBAS	BASF AUSTRALIA LTD.	1.2014	1.1828
QBBM	Barrett Burston Malting Co. Pty. Ltd.		1.0056
QBBW	BREMER BAY WIND FARM	1.3067	1.3199
QBCB	Bunbury Centrepoint Shopping Centre Investment Trust	1.0084	1.0081
QBCO	Brookfield Commercial Operations Pty Ltd		1.0106
QBCP	Brookfield Commercial Operations Pty Ltd		1.0083
QBFB	Blair Fox Pty Ltd	1.0039	1.0042
QBFM	Byford Flour Mill		1.0086
QBFO	Brookfield Commercial Operations Pty Ltd	1.0107	1.0101
QBFV	Belmont Forum and Belmont Village	1.0159	1.0161

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QBGM	BGM MANAGEMENT COMPANY PTY LTD	1.0243	1.0264
QBGQ	BGC (AUSTRALIA) PTY LTD	1.0714	1.0697
QBKR	BRADKEN RESOURCES PTY LTD	1.0089	1.0079
QBMA	BARTO GOLD MINING PTY LTD	1.0931	1.0723
QBNB	BGC (AUSTRALIA) PTY LTD	1.0166	1.0179
QBOC	BOC LIMITED	1.0065	1.0065
QBPA	SOUTHERN PORTS AUTHORITY	1.0079	1.0083
QBRR	BRADKEN RESOURCES PTY LTD	1.0109	1.0102
QBTF	Investa Nominees (2) Pty Ltd and Commonwealth Superannuation Corporation	1.0059	1.0065
QBUL	CO OPERATIVE BULK HANDLING LTD	1.0366	1.0357
QBUR	Burswood Nominees Limited as Trustee for the Burswood Property Trust	1.0082	1.0082
QBUS	Burswood Nominees Limited as Trustee for the Burswood Property Trust	1.0079	1.0077
QBWE	Realside 108 SGT Pty Ltd	1.0098	1.0098
QCAS	Castelli nominees pty ltd	1.0185	1.0185
QCBC	COCKBURN CEMENT LIMITED	1.1298	1.1169
QCBH	CO OPERATIVE BULK HANDLING LTD	1.0718	1.0723
QCBK	CO OPERATIVE BULK HANDLING LTD	1.0070	1.0075
QCEM	COCKBURN CEMENT LIMITED	1.0055	1.0079
QCHH	CHARTER HALL HOLDINGS PTY. LIMITED	1.0110	1.0105
QCHS	WA Country Health Service	1.0324	1.0293
QCMA	Tronox Mining Australia Limited	1.0437	1.0609
QCPU	Cbus Property Pty Ltd	1.0083	1.0083
QCPY	CSIRO - Pawsey Centre	1.0108	1.0129
QCSW	Tronox Mining Australia Limited	1.0105	1.0108
QCTE	A RICHARDS PTY LTD	1.0157	1.0203
QCUR	CURTIN UNIVERSITY B156 - ZONE 2	1.0063	1.0060
QCUT	MushroomExchange Pty Ltd	1.0088	1.0091
QCVL	Covalent Lithium	1.0104	1.0123
QDAG	DOD - ADSCS GERALDTON	1.0546	1.0528

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QDCS	DEPARTMENT OF JUSTICE	1.0089	1.0089
QDER	Luca Castelli pty ltd	1.0184	1.0199
QDFM	Dexus Property Services Pty Limited	1.0083	1.0083
QDMC	DAVID MOSS CORPORATION PTY LTD	1.0204	1.0195
QDMP	Derby Meat Processing Co Pty Ltd		1.0335
QDOD	DOD - HMAS STIRLING 2	1.0078	1.0099
QDOF	DEPARTMENT OF FINANCE	1.0189	1.0123
QDOJ	DEPARTMENT OF JUSTICE	1.0094	1.0108
QDPI	Department of Primary Industries and Regional Development		1.0261
QDVC	David Jones Pty Limited	1.0095	1.0064
QDWF	DENMARK COMMUNITY WINDFARM LTD	1.1905	1.1802
QEAP	Equinix Australia Pty Limited	1.0092	1.0098
QEMM	Evolution Mining (Mungari) Pty Ltd	1.0825	1.0592
QEMO	Edna May Operations Pty Ltd	1.0733	1.0757
QEMP	Erceg Management Pty Ltd		1.0078
QEMQ	Erceg Management Pty Ltd		1.0113
QEPM	Enviro Pipes Pty Ltd	1.0115	1.0125
QEPM	Enviro Pipes Pty Ltd	1.0056	1.0056
QESC	Vicinity Centres PM Pty Ltd	1.0096	1.0096
QEVM	Evolution Mining (Mungari) Pty Ltd		1.0376
QFFM	IGO FORRESTANIA LIMITED	1.1031	1.0305
QFIE	The Trustee for FLETCHER UNIT TRUST	1.0895	1.0761
QFLM	Evolution Mining (Mungari) Pty Ltd	1.0202	1.0226
QFMR	FMR INVESTMENTS PTY LTD	1.0056	1.0289
QFRO	Fero Group Pty Ltd	1.0141	1.0132
QFUJ	Fujitsu Australia Limited	1.0056	1.0056
QFUR	FURMANITE AUSTRALIA PTY LTD	1.0271	1.0203
QGDI	PREPETUAL CORPORATE TRUST LIMITED ATF TTF GDI NO.44 Trust GDI NO 44 Pty Ltd ATF TTF GDI NO 44 Trust	1.0081	1.0082
QGES	Perron Investments Pty Ltd & APF Management Pty Ltd (Central Park)	1.0089	1.0093

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QGGP	GMA Garnet Pty Ltd	1.1803	1.2029
QGLG	DEPT OF LOCAL GOVT SPORT & CULTURAL	1.0138	1.0158
QGMC	Derby Meat Processing Co Pty Ltd		1.0055
QGRA	Grand Hotel Management Pty Ltd	1.0108	1.0107
QGRI	The Griffin Coal Mining Company Pty Ltd	1.0502	1.0352
QGTS	Realside Maddington Land Holding No.1 Trust Maddington Central	1.0116	1.0116
QGWF	George Weston Foods Limited - Bentley		1.0104
QGWH	George Weston Foods Limited - Hope Valley	1.0124	1.0161
QGWN	George Weston Foods Limited - Northam	1.0141	1.0128
QHAP	Hanson Australia Pty Ltd	1.0115	1.0150
QHEL	Healthscope Operations Pty Ltd	1.0194	1.0194
QHFM	Lactalis Australia Pty Ltd	1.0456	1.0424
QHGM	Barto Gold Minning Private Limited	1.0273	1.0288
QHHC	Centuria Property Funds No. 3 Ltd ATF Centuria Halls Head Central Fund Halls Head Central	1.0065	1.0109
QHLG	Waste Gas Resources Pty Ltd	1.0066	1.0069
QHMP	FMR INVESTMENTS PTY LTD	1.0695	1.0904
QPHH	Ramsay Health Care Australia Pty Limited	1.0078	1.0080
QHPL	Hanson Australia Pty Ltd	1.0115	1.0181
QHVI	HARVEY INDUSTRIES GROUP PTY LTD	1.0818	1.0851
QIAP	IWATANI AUSTRALIA PTY LTD	1.0587	1.0537
QIRL	ILUKA RESOURCES LTD	1.0225	1.0266
QIRN	Image Resources NL	1.0623	1.0309
QISH	ISPT Pty Ltd	1.0097	1.0104
QISM	ISPT Pty Ltd	1.0073	1.0074
QISP	ISPT Pty Ltd	1.0073	1.0073
QISU	ISPT Pty Ltd	1.0067	1.0138
QJHP	Ramsay Health Care Australia Pty Limited	1.0073	1.0101
QJOE	BOORTMALT ASIA PACIFIC PTY LTD	1.0102	1.0099
QKBG	NORTHERN STAR (KANOWNA) LIMITED	1.1277	1.1100

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QKEM	Kemerton Silica Sand Pty Ltd	1.0136	1.0135
QKEY	IWATANI AUSTRALIA PTY LTD	1.0177	1.0108
QKUD	Evolution Mining (Mungari) Pty Ltd	1.0371	1.0471
QKWF	VERVE ENERGY	1.1270	1.1306
QLEH	The Trustee for Legion Energy Trust		1.0056
QLES	Vicinity Centres PM Pty Ltd	1.0113	1.0087
QLET	The Trustee for Legion Energy Trust		1.0099
QLGA	LANDFILL GAS & POWER PTY LTD	1.0211	1.0434
QLGD	LANDFILL GAS & POWER PTY LTD	1.0256	1.0317
QLGE	The Trustee for Legion Energy Trust	1.0070	1.0070
QLHT	Westgreen Properties Pty Ltd	1.0089	1.0092
QLJS	Vicinity Centres PM Pty Ltd	1.0071	1.0070
QLMR	Evolution Mining (Mungari) Pty Ltd	1.0709	1.0155
QLSP	Centuria Property Services Pty Limited	1.0182	1.0236
QMBW	Mt Barker Power Company	1.0572	1.0572
QMFA	Macco Feeds Australia Macco Feeds	1.0500	1.0644
QMHS	South Metropolitan Health Service	1.0059	1.0059
QMIC	Tronox Pigment Bunbury Ltd	1.0061	1.0061
QMIL	MILNE AGRIGROUP PTY LTD	1.0100	1.0100
QMIR	Centuria Property Services Pty Limited	1.0062	1.0062
QMPM	Metro Power Company Pty Ltd	1.0111	1.0112
QMRL	Mineral Resources (Equipment) Pty Ltd	1.1167	1.1366
QMRS	Murdoch Retirement Services Pty Ltd		1.0073
QMRY	Murdoch University	1.0084	1.0078
QNDC	NEXTDC Limited	1.0138	1.0155
QNEW	NEWMONT POWER PTY LTD	1.0603	1.0466
QNGF	Norton Gold Fields Pty Ltd	1.0084	1.0269
QNXD	NEXTDC Limited	1.0076	1.0074
QOBA	ORA BANDA MINING LTD		1.1477
QOFI	Optus Fixed Infrastructure Pty Ltd	1.0103	1.0099

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QPAG	Norton Gold Fields Pty Ltd	1.0704	1.0688
QPAN	The Trustee for Success Venture WA Unit Trust	1.0082	1.0081
QPEA	LMS Energy Pty Ltd	1.0012	1.0039
QPEB	LMS Energy Pty Ltd	1.0002	1.0070
QPER	Centuria Property Services Pty Limited	1.0103	1.0105
QPFP	Patmore Feeds Pty Ltd	1.1136	1.1182
QPGO	Norton Gold Fields Pty Ltd		1.0172
QPHC	Peel Health Campus		1.0069
QPIL	Perron Investments Pty Ltd		1.0151
QPNK	Poseidon Nickel Limited	1.0057	1.0125
QPTA	Public Transport Authority of Western Australia	1.0126	1.0125
QPTB	Public Transport Authority of Western Australia	1.0058	1.0057
QPTD	Public Transport Authority of Western Australia	1.0055	1.0147
QPTE	Public Transport Authority of Western Australia	1.0058	1.0057
QPWQ	PWQ Pty Ltd ATF Quadrant Sub Trust	1.0084	1.0083
QQOA	QUAKER OATS AUSTRALIA PTY LTD	1.0064	1.0064
QRCS	Vicinity Centres PM Pty Ltd	1.0071	1.0078
QRPH	East Metropolitan Health Service	1.0108	1.0114
QRRA	DOD - RAAF PEARCE	1.0766	1.0745
QSAD	Scentre Shopping Centre Management (WA) Pty Ltd as agent for & on behalf of entities in Sched 1		1.0143
QSAP	W A SPECIALTY ALLOYS PTY LTD	1.0067	1.0067
QSER	SERCO AUSTRALIA PTY LIMITED	1.0635	1.0641
QSGJ	St John of God Health Care - Midland	1.0103	1.0123
QSIM	SIMS GROUP AUSTRALIA HOLDINGS LIMITED		1.0090
QSIT	MINDARIE REGIONAL COUNCIL	1.0165	1.0164
QSJG	St John of God Health Care - Subiaco	1.0157	1.0159
QSJM	St John of God Health Care - Murdoch	1.0078	1.0098
QSJO	St John of God Health Care - Mount Lawley	1.0114	1.0109
QSMH	South Metropolitan Health Service	1.0107	1.0107

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QSMP	ST MARTINS PROPERTIES AUSTRALIA	1.0088	1.0080
QSMR	RESOURCE RECOVERY GROUP	1.0056	1.0065
QSPO	Downer EDI Services Pty Ltd	1.0104	1.0071
QSPP	BOOKITJA PTY LTD & IBA NORTHAM SOLAR PTY LTD & NORTHAM SOLAR FARM A PTY LTD	0.9933	0.9815
QSPS	The Trustee for Energy BayOscar Fund	1.0077	1.0079
QSPW	The Trustee for Energy BayOscar Fund	1.0120	1.0120
QTAL	Talison Lithium Australia Pty Ltd	1.0723	1.0152
QTCG	TESLA GERALDTON PTY LTD	1.0100	1.0102
QTCK	TESLA KEMERTON PTY LTD	1.0059	1.0059
QTCN	TESLA NORTHAM PTY LTD	0.9036	0.8968
QTES	Tesla Corporation Management Pty Ltd	1.0049	1.0084
QTIF	The Trustee for Legion Energy Trust	1.0120	1.0112
QTLA	Talison Lithium Australia Pty Ltd		1.1598
QTMA	Tronox Pigment Bunbury Ltd	1.0055	1.0063
QTMH	FOCUS OPERATIONS PTY LTD	1.1094	1.1210
QTSS	Thornlie Square Shopping Centre Pty Ltd Thornlie Square Shopping Centre	1.0091	1.0096
QVCO	VERVE ENERGY	1.0175	1.0179
QVIC	Vicinity Centres PM Pty Ltd Mandurah Forum	1.0091	1.0097
QVID	Vicinity Centres PM Pty Ltd		1.0055
QVML	VEEM Ltd Veem Ltd	1.0136	1.0136
QVVM	The Trustee for V&V UNIT TRUST & VERNON WALSH PTY LTD		1.0109
QWAC	Perth Airport Pty Ltd	1.0131	1.0096
QWAN	IGO FORRESTANIA LIMITED	1.0883	1.0852
QWAS	Western Australian Sports Centre Trust	1.0076	1.0082
QWBE	Wesbeam Pty Ltd	1.0166	1.0176
QWCE	WATER CORPORATION	1.0063	1.0103
QWCG	WATER CORPORATION	1.0368	1.0226
QWCJ	WATER CORPORATION		1.0077
QWCL	WATER CORPORATION	1.0095	1.0110

DLF Code	Description	Applied in 2024/25	To apply in 2025/26
QWCO	WATER CORPORATION	1.0392	1.0441
QWCQ	WATER CORPORATION	1.0107	1.0093
QWCS	Scentre Shopping Centre Management (WA) Pty Ltd Carousel		1.0082
QWCW	WATER CORPORATION	1.0333	1.0347
QWCX	WATER CORPORATION	1.0088	1.0099
QWCZ	WATER CORPORATION	1.0084	1.0094
QWDE	WATER CORPORATION		1.0058
QWDF	WATER CORPORATION	1.0284	1.0057
QWDG	WATER CORPORATION		1.0632
QWDH	WATER CORPORATION		1.0288
QWFL	WLPG Pty Ltd	1.0055	1.0055
QWGS	Vicinity Centres PM Pty Ltd Galleria site 1	1.0123	1.0128
QWHF	West Hills Farm P/L	1.0817	1.1012
QWLD	Main Camp WA Pty Ltd	1.3821	1.3576
QWMD	Fletcher Building (Australia) Pty Ltd	1.0619	1.0470
QWPP	Moora Energy Pty Ltd	1.0759	1.0863
QWSI	Vicinity Centres PM Pty Ltd Dianella Plaza	1.0248	1.0251
QYTE	YT INTERNATIONAL PTY LTD (Forrest Centre).		1.0136

7. Explanation for Changes in Loss Factors

In accordance with clause 2.21(b)ii of the Market Procedure Western Power is required to provide an explanation for any changes of more than 0.025 in any transmission or distribution loss factors when compared to the previous year.

In general, loss factors increase with demand at a node and decrease with increasing generation at a node. Loss factors can also be affected by changes in network configuration.

7.1 Transmission loss factors

Table 7.1 is a list of the transmission loss factors that moved by more than 0.025 in 2025/26. Loss factors for the transmission network are calculated based on half hour data for the whole system over the whole year. Individual transmission loss factors are not only affected by the quantity of usage at a node but also the time the usage occurs and being a meshed network, they are also affected by usage at other nearby nodes. Given these changes, Western Power has not been able to determine more specific reasons for each of the identified loss factor movements.

Table 7.1 - Transmission Loss Factors changed by more than 0.025

TLF Code	Description	Applied in 2024/25	To apply from 1 July 2025	Change
TBLS	Boulder (SCE)	1.2138	1.1601	-0.0537
TMDP	Merredin Power Station	0.9498	1.0403	0.0905
TWKG	West Kalgoorlie GTs	0.9916	1.1006	0.1090
WBDE	Baandee (WC)	1.0745	1.0441	-0.0304
WBKF	Black Flag	1.2329	1.1852	-0.0477
WBLD	Boulder	1.2212	1.1712	-0.0500
WCAR	Carrabin	1.1192	1.0883	-0.0309
WCSF	Cunderdin Solar Farm	1.0298	0.8884	-0.1414
WKEL	Kellerberrin	1.0900	1.0486	-0.0414
WMER	Merredin	1.0641	1.0390	-0.0251
WMGA	Mungarra GTs	0.9128	0.9636	0.0508
WPCY	Piccadilly	1.2195	1.1672	-0.0523
WPKS	Parkeston	1.2144	1.1785	-0.0359
WSNX	Southern Cross	1.1143	1.0788	-0.0355
WWGP	Wagerup	0.9871	0.9559	-0.0312
WWKT	West Kalgoorlie	1.2091	1.1692	-0.0399
WYER	Yerbillon	1.1149	1.0814	-0.0335
WYLN	Yilgarn	1.1081	1.0797	-0.0284

7.2 Individual distribution loss factors

Table 7.2 is a list of the distribution loss factors that moved by more than 0.025 in 2025/26.

Table 7.2: Distribution Loss Factor changed by more than 0.025

DLF	Customer	DLF variance	Explanation
QFFM	IGO FORRESTANIA LIMITED	-0.0726	Network Power Flow Change: The feeder peak has decreased this year, which has contributed to the lower DLF result.
QIRN	Image Resources NL	-0.0314	NMI Consumption Change: The NMI consumption has reduced substantially this year, which has contributed to the lower DLF result.
QLMR	Evolution Mining (Mungari) Pty Ltd	-0.0554	Network Power Flow Change: The feeder peak has decreased this year, which has contributed to the lower DLF result.
QTAL	Talison Lithium Australia Pty Ltd	-0.0571	NMI Consumption Change: The NMI consumption has reduced substantially this year, which has contributed to the lower DLF result.

Appendix A

Individual Transmission Loss Factors by NMI

A.1 Individual Transmission Loss Factors by NMI

The following NMIs are for customers connected directly to the transmission system along with the transmission loss factor code Western Power has assigned.

Table A.1: Transmission Loss Factors by NMI

NMI	TLF
8001000659	WKMC
8001000776	WWSD
8001001007	WWGP
8001018020	WKEM
8001000126	WWMG
8001018021	WKEM
8001019784	TLWA
8001019590	TOLA
8001000741	TBLS
8001000279	WPKS
8001000616	WKMM
8001000127	WWMG
8001000128	WWMG
8001000109	WMSR
8002016403	WCGW
8002016404	WCGW
8001019478	TWOW

NMI	TLF
8002016506	TMGS
8001000743	TWOW
8001000640	WWCL
8001000646	WGGV
8001000744	TWOJ
8001019484	WEMD
8002016666	WMSF
8001000736	WCBP
8002016124	WKND
8001001212	WWWF
8001001211	WWWF
8001000733	WAKW
8001000129	WCCL
8002016417	WBSI
8002016696	WKBT
8002014313	WPKS
8002016491	TKRA
8002013796	TBLB
8001000764	WSUM
8002016652	WBWF

NMI	TLF
8002016519	TMBA
8002016416	WBSI
8002016407	TWOW
8002016510	TMDP
8002016687	WKWW
8002013337	TBLB
8002112635	WBDP
8002016668	WWDW
8002016706	WFRW
8002013368	WPJR
8001000954	TAPA
8002013375	WBGM
8002013372	WMGA
8002016665	WYDW
8001019485	WEMD
8002016672	WWMG
8001016070	WBEC
8001018932	TAPL
8001019791	WGNI
8001019487	WKDP

NMI	TLF
8001019790	WPLD
8001000291	WAFM
8002016720	WCSF
8002013364	WMPS
8001000732	TAPA
8002013365	WKPS
8001000499	WBPM
8002016724	WCBS
8001019785	TLWA
8002013371	TWKG
8002013379	WKMK
8002016571	WNOW
8002016585	WSRD
8002016671	WWMG
8002016699	WTAL
8002016719	WNOW
8002016415	WBSI
8002013366	WCPS
8002013369	WKPS
8001000116	WBHK

NMI	TLF
8001000500	WBPM
8001000118	WKMK
8002016691	WERF
8001000347	WEDG
8001000641	WWCL
8002016697	WKBS
8002016504	WKPS
8002013343	WNGK
8002015326	WGNN
8002016505	WKPS

Appendix B

Individual Distribution Loss Factors by NMI

B.1 Individual Distribution loss factors by NMI

The individual distribution loss factors calculated for the 2025/26 financial year are associated with the following NMIs.

Table B.1: Individual Distribution Loss Factors by NMI

NMI	DLF Code	Required or Optional ²
8001000101	QVML	Optional
8001000107	QCSW	Optional
8001000121	QTAL	Required
8001000122	QPEB	Required
8001000125	QKEM	Required
8001000130	QCEM	Required
8001000158	QLGA	Required
8001000234	QLGD	Required
8001000261	QWCQ	Optional
8001000267	QGWN	Optional
8001000269	QKUD	Required
8001000271	QGWF	Optional
8001000272	QOFI	Optional
8001000282	QWCE	Optional
8001000284	QWCW	Required
8001000286	QAAL	Optional
8001000287	QFFM	Required
8001000298	QSAP	Optional
8001000325	QWMD	Required
8001000329	QBPA	Optional
8001000333	QDOD	Optional
8001000345	QHVI	Required
8001000356	QTMH	Required
8001000357	QWCO	Required

² Individual distribution loss factors have been assessed as either required or optional in accordance with section 3.2.5 of the Market Procedure. The calculation of optional distribution loss factors is at the cost of the retailer

NMI	DLF Code	Required or Optional ²
8001000359	QHGM	Required
8001000373	QHAP	Required
8001000379	QDAG	Required
8001000394	QSJM	Optional
8001000414	QBKR	Optional
8001000419	QBRR	Optional
8001000428	QCBC	Required
8001000431	QEPM	Optional
8001000432	QCBK	Optional
8001000433	QGGP	Required
8001000442	QPHC	Required
8001000451	QHMP	Required
8001000453	QAPE	Required
8001000458	QPGO	Optional
8001000463	QCUT	Optional
8001000489	QOBA	Required
8001000493	QARG	Required
8001000506	QSMH	Optional
8001000507	QSMH	Optional
8001000516	QMRY	Optional
8001000517	QMRY	Optional
8001000519	QSMP	Optional
8001000520	QSMP	Optional
8001000533	QWAC	Optional
8001000534	QWAC	Optional
8001000535	QVIC	Optional
8001000536	QVIC	Optional
8001000539	QFIE	Required
8001000541	QBWE	Required
8001000542	QBWE	Required
8001000546	QGES	Optional

NMI	DLF Code	Required or Optional ²
8001000547	QGES	Optional
8001000548	QAMP	Optional
8001000549	QAMP	Optional
8001000559	QPWQ	Optional
8001000560	QPWQ	Optional
8001000561	QDVC	Optional
8001000562	QDVC	Optional
8001000565	QMIR	Optional
8001000566	QMIR	Optional
8001000573	QPER	Optional
8001000574	QPER	Optional
8001000575	QYTE	Optional
8001000576	QYTE	Optional
8001000577	QGDI	Optional
8001000578	QGDI	Optional
8001000589	QDFM	Optional
8001000590	QDFM	Optional
8001000591	QSPO	Optional
8001000592	QSPO	Optional
8001000593	QBFV	Optional
8001000594	QBFV	Optional
8001000626	QDMP	Optional
8001000627	QDMP	Optional
8001000650	QWBE	Required
8001000651	QWBE	Required
8001000652	QBUR	Optional
8001000653	QBUR	Optional
8001000665	QRPH	Optional
8001000666	QRPH	Optional
8001000667	QLJS	Optional
8001000668	QLJS	Optional

NMI	DLF Code	Required or Optional ²
8001000669	QKUD	Required
8001000670	QKUD	Required
8001000673	QAAM	Optional
8001000674	QAAM	Optional
8001000675	QVID	Optional
8001000677	QWGS	Optional
8001000678	QWGS	Optional
8001000679	QBCB	Optional
8001000680	QBCB	Optional
8001000687	QRCS	Optional
8001000688	QRCS	Optional
8001000689	QPAN	Optional
8001000690	QPAN	Optional
8001000694	QWCS	Optional
8001000696	QSAD	Optional
8001000703	QBTF	Optional
8001000704	QBTF	Optional
8001000705	QTMA	Required
8001000706	QMIC	Required
8001000707	QAWF	Required
8001000708	QAWF	Required
8001000713	QAPI	Optional
8001000714	QAPI	Optional
8001000734	QPNK	Required
8001000745	QPAG	Required
8001000756	QGTS	Optional
8001000766	QGMC	Optional
8001000780	QCBH	Required
8001000789	QSJO	Optional
8001000790	QWCG	Required
8001000792	QJOE	Optional

NMI	DLF Code	Required or Optional ²
8001000813	QBBM	Optional
8001000824	QKBG	Required
8001000829	QWFL	Optional
8001000860	QSJG	Optional
8001000863	QRRA	Required
8001000878	QWAN	Required
8001000916	QPEA	Required
8001000998	QNEW	Required
8001001009	QBMA	Required
8001001110	QTIF	Optional
8001001128	QSJG	Optional
8001002178	QLGE	Optional
8001002482	QDOF	Optional
8001002551	QLHT	Optional
8001002905	QAHU	Optional
8001003397	QGLG	Optional
8001003492	QTSS	Optional
8001003787	QBNB	Required
8001006614	QMHS	Optional
8001006864	QSER	Required
8001007060	QHPL	Required
8001007896	QMFA	Required
8001007941	QBFM	Optional
8001008631	QDCS	Required
8001008755	QISU	Optional
8001009350	QDMP	Optional
8001009577	QBUL	Required
8001010090	QPTA	Optional
8001010318	QESC	Optional
8001010350	QQOA	Optional
8001011208	QLSP	Optional

NMI	DLF Code	Required or Optional ²
8001011500	QJHP	Optional
8001011818	QWDG	Required
8001012464	QCTE	Required
8001012590	QWDH	Required
8001013013	QBAS	Required
8001013546	QDPI	Required
8001014469	QHEL	Optional
8001014755	QMIL	Optional
8001014850	QSMR	Optional
8001015132	QDOJ	Optional
8001016019	QVCO	Required
8001016146	QDMC	Required
8001016147	QDMC	Required
8001016838	QWDF	Required
8001017024	QASA	Optional
8001017136	QEMQ	Optional
8001017152	QWSI	Optional
8001017256	QGRA	Optional
8001017284	QGRI	Required
8001019433	QHLG	Required
8001020078	QPIL	Optional
8001020092	QBGM	Required
8001259738	QMRS	Optional
8001790061	QCAS	Required
8001993169	QSPW	Optional
8002008582	QLES	Optional
8002013336	QKWF	Required
8002013376	QCUR	Required
8002013377	QCUR	Required
8002013378	QCUR	Required
8002013389	QPHH	Optional

NMI	DLF Code	Required or Optional ²
8002013390	QPHH	Optional
8002016087	QCPU	Optional
8002016399	QJHP	Optional
8002016406	QWCZ	Required
8002016408	QMBW	Required
8002016420	QTES	Required
8002016499	QWHF	Required
8002016507	QTCG	Required
8002016508	QTCK	Required
8002016509	QTCN	Required
8002016529	QDWF	Required
8002016580	QHFM	Required
8002016638	QDOD	Optional
8002016648	QWCJ	Optional
8002016649	QSPP	Required
8002016650	QMPM	Required
8002016682	QBBW	Required
8002027039	QISP	Optional
8002027040	QISP	Optional
8002034918	QFLM	Required
8002049183	QDER	Required
8002050443	QBFO	Optional
8002050616	QATP	Optional
8002051925	QCUR	Required
8002055189	QSIT	Required
8002067264	QBGQ	Required
8002073940	QCPU	Optional
8002081338	QFUJ	Optional
8002085923	QEMO	Required
8002095398	QBFO	Optional
8002106501	QWCX	Required

NMI	DLF Code	Required or Optional ²
8002109233	QWCJ	Optional
8002118572	QEPM	Optional
8002119358	QVVM	Optional
8002131831	QEMM	Required
8002145821	QFMR	Required
8002148204	QANF	Required
8002150804	QCHS	Required
8002156419	QCPY	Optional
8002162137	QWCS	Optional
8002163613	QLEH	Optional
8002166160	QCMA	Required
8002174244	QSJM	Optional
8002182945	QEAP	Optional
8002183852	QLES	Optional
8002187958	QNXD	Optional
8002191360	QLMR	Required
8002203581	QSIM	Optional
8002206185	QBOC	Required
8002209093	QWAS	Optional
8002214497	QSGJ	Optional
8002221497	QFUR	Required
8002224052	QBCP	Optional
8002227231	QAAL	Optional
8002227767	QAAL	Required
8002247735	QKEY	Required
8002250697	QBUS	Optional
8002250698	QBUS	Optional
8002256750	QHHC	Optional
8002256973	QWCL	Optional
8002263036	QSPS	Optional
8002269579	QBFB	Required

NMI	DLF Code	Required or Optional ²
8002276877	QISM	Optional
8002279965	QCHH	Required
8002286669	QFRO	Optional
8002288743	QEPR	Optional
8002292810	QWAS	Optional
8002293689	QPTB	Optional
8002293690	QPTD	Optional
8002299295	QEVM	Required
8002313395	QACT	Required
8002316600	QIRN	Required
8002317197	QISH	Optional
8002319360	QIRL	Required
8002320406	QDOD	Optional
8002324711	QWDE	Optional
8002339364	QNDC	Optional
8002344801	QLET	Optional
8002350127	QALL	Required
8002350828	QALM	Required
8002350829	QALP	Required
8002351702	QPTE	Optional
8002355219	QNCF	Required
8002355633	QVVM	Optional
8002359093	QBBW	Required
8002361962	QWLD	Required
8002369988	QIAP	Required
8002376165	QBCO	Optional
8002383091	QPFP	Required
8002384923	QGWH	Optional
8002386295	QGWH	Optional
8002393603	QCVL	Required
8002394917	QAME	Required

NMI	DLF Code	Required or Optional ²
8002401339	QWPP	Required
8002404195	QMRL	Required
8002405801	QTMA	Required
8002406669	QTLA	Required

Appendix C

Extinct Loss Factor Codes

C.1 Extinct Loss Factor Codes

The following loss factor codes have not been recalculated for the 2025/26 financial year.

Table C.1: Individual Transmission Loss Factors

TLF code	Reason for not being calculated
WTTS	Extinct connection
WSFT	Extinct connection
WDUR	Extinct connection

Table C.2: Individual Distribution Loss Factors

DLF code	Reason for not being calculated
QBFW	Not requested by retailer
QBGP	Not requested by retailer
QCCEB	Not requested by retailer
QCPC	Not requested by retailer
QCSK	Average value applied
QFER	Not requested by retailer
QIEW	Not eligible for consideration
QLGC	Not eligible for consideration
QLPG	Not requested by retailer
QMID	Average value applied
QMIE	Not requested by retailer
QNHP	Not requested by retailer
QSPB	Average value applied
QSPT	Not requested by retailer
QWCB	Not requested by retailer
QWCC	Not requested by retailer
QWCI	Not requested by retailer
QWCK	Not requested by retailer
QWCM	Not requested by retailer
QWCP	Not requested by retailer

DLF code	Reason for not being calculated
QWCR	Not requested by retailer
QWCT	Not requested by retailer
QWCY	Not requested by retailer
QWDB	Not requested by retailer