



Marginal Loss Factors

2025/26

HORIZON
POWER

Purpose

Rule 146 of the Pilbara Network Rules (PNR) requires a covered Network Service Provider (NSP) to determine and from time-to-time review and revise the Loss Factors for each balancing point in its network and, if its network includes non-interval metered loads, a National Wholesale Meter. The values provided are purely for the purposes of energy balancing.

2025/26 Marginal Loss Factors

Connection Type	Name	Loss Factor 2025/26
Interconnection	BHP (MNM 702)	1.0139
Interconnection	BHP (MNM 709)	1.0139
Load	Roy Hill	1.0011
Load	SWC FMG	1.0011
Load	FMG Iron Bridge	1.0094
Interconnection	Rio - HP DMP 1	1.0214
Interconnection	Rio - HP DMP 2	1.0214
Interconnection	Rio - HP CLB CBS	1.0134
Interconnection	APA DEWAP	1.0041
Generation	TransAlta SHPS	0.9927
Generation	ATCO KPS	1.0197
Generation	HP KTPS	1.0202

Implementation

These MLF values will take effect from 1st of August 2025. Horizon Power will continue to monitor system performance and conduct regular reviews to ensure MLF calculations remain accurate and reflective of actual network conditions.

Contact Information

If a new Access Applicant is seeking access to a Connection Point on Horizon Power's Covered Network and have no Loss Factors as listed, the Access Applicant may request for Horizon Power to determine and provide Loss Factors for the Connection Point.

Any person may apply for reassessments of Loss Factors listed above in accordance with the Pilbara Network Rules (PNR), Rule 147(1).