

25.12 Table: MNSP_INTERCONNECTOR

25.12.1 MNSP_INTERCONNECTOR

Name MNSP_INTERCONNECTOR

Comment MNSP_INTERCONNECTOR sets out attributes of each interconnector.

25.12.2 Description

MNSP_INTERCONNECTOR data is public, so is available to all participants.

Source

MNSP_INTERCONNECTOR changes infrequently, typically annually.

Volume

Twice the number of MNSPs.

25.12.3 Notes

Name Comment Value Visibility Data in this table is: Public

25.12.4 Primary Key Columns

Name EFFECTIVEDATE LINKID VERSIONNO

25.12.5 Index Columns

Name LASTCHANGED

25.12.6 Content

Name	Data Type	Mandat	Comment
		ory	
LINKID	varchar(10)	X	Identifier for each of the two MNSP
			Interconnector Links. Each link pertains to
			the direction from and to.
EFFECTIVEDATE	datetime	X	Date when Interconnector becomes
			effective
VERSIONNO	numeric(3,0)	X	Version of data for other key data - a
			higher version for same key data will take
			precedence
INTERCONNECTORID	varchar(10)		Interconnector Identifier
FROMREGION	varchar(10)		Nominated source region for
			Interconnector
TOREGION	varchar(10)		Nominated destination region for
	. ,		Interconnector
MAXCAPACITY	numeric(5,0)		Maximum capacity



TLF	numeric(12,7)	Transmission Loss Factor (redundant from May 2012)
LHSFACTOR	numeric(12,7)	Factor applied to the LHS of constraint equations; set by AEMO
METERFLOWCONSTAN T	numeric(12,7)	Obsolete; no longer applied. Ignore.
AUTHORISEDDATE	datetime	Date of authorisation. Nominal date but required to enable Interconnector.
AUTHORISEDBY	varchar(15)	Authorising officer
LASTCHANGED	datetime	Last date and time record changed
FROM_REGION_TLF	numeric(12,7)	Transmission Loss Factor for Link "From Region" end
TO_REGION_TLF	numeric(12,7)	Transmission Loss Factor for Link at "To Region" end