Note: Indicators that require a value as at 30 June are shaded green. Indicators that require a cumulative total value for the whole of the reporting year are shaded blue. Do not enter data into cells that are shaded yellow, these indicators are automatically calculated. Do not enter data into cells that are shaded grey, they do not apply to that indicator.

Network Reliability								
		Basis of	Reporting					
Reference	Description	Number	Percentage	Comments				
Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(5), item 5	The number of premises of small use customers to which the supply of electricity has been interrupted for more than 12 hours continuously	REFER TABLE 1 (below)						
Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(5), item 5	The number of premises of small use customers to which the supply of electricity has been interrupted more than the permitted number of times, as is defined in section 12(1) {of the NQ&R Code}	N/A						
Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(a), item 11(a)	For each discrete area, the average length of interruption of supply to customer premises expressed in minutes	N/A						
Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(b), item 11(b)	For each discrete area, the average number of interruptions of supply to customer premises	v/A						
Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(c), item 11(c)	For each discrete area, the average percentage of time that electricity has been supplied to customer premises	N/A						
(Network Quality and	For each discrete area, the average total length of all interruptions of supply to customer premises expressed in minutes	REFER TABLE 2 (below)						
SCONRRR	Overall SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural		REFER TABLE 2 (below)					
SCONRRR	Distribution Network (Planned) SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)						
SCONRRR	Distribution Network (Unplanned) SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural		REFER TABLE 2 (below)					
SCONRRR	Normalised distribution network SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural		REFER TABLE 2 (below)					
SCONRRR	Overall SAIFI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)		E 2 (below)				
SCONRRR	Distribution Network (Planned) SAIFI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)		E 2 (below)				
SCONRRR	Distribution Network (Unplanned) SAIFI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)		E 2 (below)				
SCONRRR	Normalised distribution network SAIFI by Total Network, CBD, Urban, Short Rural and Long Rural		REFER TABLE	E 2 (below)				
SCONRRR	Overall CAIDI by Total Network, CBD, Urban, Short Rural and Long Rural		REFER TABLE	E 2 (below)				
SCONRRR	Distribution Network (Planned) CAIDI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)						
SCONRRR	Distribution Network (Unplanned) CAIDI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)						
SCONRRR	Normalised distribution network CAIDI by Total Network, CBD, Urban, Short Rural and Long Rural	REFER TABLE 2 (below)		E 2 (below)				
	Reference Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(5), item 5 Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(5), item 5 Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(a), item 11(a) Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(b), item 11(a) Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(c), item 11(c) Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(c), item 11(c) Electricity Industry (Network Quality and Reliability of Supply) Code Sch 1(11)(c), item 11(c) SCONRRR SCONRRR	Reference Description Electricity Industry (Metwork Quality and Reliability of Supply) The number of premises of small use customers to which the supply of electricity Industry Network Quality and Reliability of Supply) The number of premises of small use customers to which the supply of electricity Industry Network Quality and Reliability of Supply) The number of premises of small use customers to which the supply of electricity Industry (Network Quality and Reliability of Supply) For each discrete area, the average length of interruption of supply to customer premises expressed in minutes For each discrete area, the average number of interruptions of supply to customer premises For each discrete area, the average number of interruptions of supply to customer premises Network Quality and Reliability of Supply) For each discrete area, the average precentage of time that electricity has been supplied to customer premises expressed in minutes Vetwork Quality and Reliability of Supply Code Sch 1(1)(c), tem 11(c) For each discrete area, the average total length of all interruptions of supply to customer premises expressed in minutes SCONRRR Overall SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural SCONRRR Distribution Network (Planned) SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural SCONRRR Distribution Network (Unplanned) SAIDI by Total Network, CBD, Urban, Short Rural and Long Rural SCONRRR Distribution Networ	Reference Description Basis of I Interview of premises of small use customers to which the supply of electricity has been interrupted for more than 12 hours continuously of description interview of premises of small use customers to which the supply of electricity has been interrupted for more than 12 hours continuously of description interview of premises of small use customers to which the supply of electricity has been interrupted more than the permitted number of times, as is defined in section 12(1) (of the NQ&R Code) N/A Code Sch 1(5), tem 5 The number of premises of small use customers to which the supply of electricity has been interrupted more than the permitted number of times, as is defined in section 12(1) (of the NQ&R Code) N/A Code Sch 1(1)(a), tem 11(a) For each discrete area, the average length of interruption of supply to customer premises expressed in minutes N/A For each discrete area, the average number of interruptions of supply to customer premises expressed in minutes N/A Code Sch 1(11/c), tem 11(a) For each discrete area, the average percentage of time that electricity has been supplied to customer premises expressed in minutes N/A SCONRRR Distribution Network (Planned) SAID by Total Network, CBD, Urban, Short Rural and Long Rural SCONRRR Sort Rural and Long Rural SCONRRR Distribution Network (Unplanned) SAID by Total Network, CBD, Urban, Short Rural and Long Rural SCONRRR Sort Rural and Long Rural SCONRRR Sort Rural	Reference Description Basis of Reporting Iterative constraints Number Percentage Electricity Industry (Network Quality and Reliability of Supply) of electricity has been interrupted for more than 12 hours continuously of electricity has been interrupted for more than 12 hours continuously of electricity has been interrupted more than the permitted number of times, as is defined in section 12(1) (of the NQ&R Code) N/A Electricity industry (Network Quality and Reliability of Supply) Code Sch (11)(a), them 11(a). For each discrete area, the average length of interruption of supply to customer premises expressed in minutes N/A Electricity industry (Network Quality and Reliability of Supply) Code Sch (11)(a), them 11(b). For each discrete area, the average number of interruptions of supply to customer premises N/A Electricity industry (Network Quality and Reliability of Supply) Code Sch (11)(c), term 11(b). For each discrete area, the average percentage of time that electricity has an upplied to customer premises N/A SCONRRR Overall SADID by Total Network, CBD, Urban, Short Rural and Long Rural REFER TABLE SCONRRR Distribution Network (Unplanned) SADID by Total Network, CBD, Urban, Short REFER TABLE SCONRRR Overall SADID by Total Network, CBD, Urban, Short REFER TABLE SCONRRR Overall SADID by Total Network, CBD, Urban, Short REFER TABLE <tr< td=""></tr<>				

NQ&R - Network Reliability - Table 1						
Description	Discrete Area	Total Network	Perth CBD and the urban	Other areas of the State	Comments	
Interruptions for more than 12 hours continuously (Sch 1 section	Number of premises interrupted	N/A				
5(a) NQ&R Code)		N/A				
More than the permitted number of interruptions (Sch 1 section 5(b)	Premises interrupted more than 9 times in a year		N/A			
NQ&R Code)	Premises interrupted more than 16 times in a year			N/A		

SCONRRR - Network Reliability - Table 2							
Description	Discrete Area	Total Network	CBD	Urban	Short Rural	Long Rural	Comments
	Overall	N/A					
SAIDI	Distribution Network (Planned)	N/A					
	Distribution Network (Unplanned)	N/A					
	Normalised Distribution Network	N/A					
	Overall	N/A					
SAIFI	Distribution Network (Planned)	N/A					
	Distribution Network (Unplanned)	N/A					
	Normalised Distribution Network	N/A					
	Overall	N/A					
CAIDI	Distribution Network (Planned)	N/A					

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	Distribution Network (Unplanned)	N/A			
	Normalised Distribution Network	N/A			