Form: 07VA Edition: 2309

VARIATION OF ELECTRICITY NETWORK ASSETS LEASE

Leave this space clear. Affix additional pages to the top left-hand corner.

New South Wales Real Property Act 1900 Electricity Network Assets (Authorised Transactions) Act 2015

PRIVACY NOTE: Section 31B of the Real Property Act 1900 (RP Act) authorises the Registrar General to collect the information required by this form for the establishment and maintenance of the Real Property Act Register. Section 96B RP Act requires that the Register is made available to any person for search upon payment of a fee, if any.

(A)	TORRENS TITLE						
(B)	HEAD LEASE	Number			Torrens Title		
(C)	LODGED BY	Document Name, Address, Telephone, Collection Box			omer Account Number if any	CODE	
(D)	LESSOR					VA	
(E)	LEASE VARIED						
(F)	SUBLEASE VARIED	┢					
(G)		The lessor applies for all necessary recordings to be made in the folio of the Register referred to above to give effect to the confirmation, below.					
(H)	This variation add	his variation adds/removes* land to which the lease and sublease relates.					
	DATE	DATE					
(I)	(Authorised Trans. (a) the least selection of this is a selection of this is a selection of the selection of the selection of this is a selection of the selec	Electricity Network Assets (Authorised Transactions) Act 2015. this is a variation of an electricity network assets lease and sublease that varies the land to which the lease relates, this variation is made pursuant to a provision of the lease and sublease or another transaction arrangement, and					
	Signature of the lessor:						
	[insert Mi	as agent for [insert Ministerial Holding Corporation agent's name]					
	linsert	, NSW Treasury Secretary (as the NSW Treasurer's delegate					
	under s. 53 of the	under s. 53 of the Electricity Network Assets (Authorised Transactions) Act 2015) under delegation dated [insert date of delegation]					
	on behalf of						
	*strike through w	hichever is in	applicable				
	ALL HANDWRITING MUST BE IN BLOCK CAPITALS Page 1 of						