-Translation-

Acceptance Form For Attending Meeting Through Electronic Media (E-Meeting)

For Meeting of Trust Unitholders of KPN Real Estate Investment Trust No. 1/2025

(1)	(1) lam	Nationality
, ,		Residing at
(2)	Is a trust unitholder of KPN Real Estate Investment Trust	
	holding a total number of	Trust unit(s)
	hereby confirm my attendance and voting through electronstate Investment Trust No. 1/2025 (E-Meeting), by way of	onic media (E-Meeting) for Meeting of Trust Unitholders of KPN Real
	Attending the meeting by myself Phone number	(Please specify)
	Granting a proxy to (Mr./ Mrs./ Ms.)	to attend the aforementioned meeting.
	Phone number of the proxy holder	(Please specify)
	(3) Information regarding the distribution of	of the meeting URL and the procedures for participation.
	Email	(Please specify)
(4) Please submit the identification document for verification as specified in		nent for verification as specified in Guidelines for attending meeting
throu	rrough electronics media (E-Meeting) and the appointmen	nt of proxy per Enclosure 1 within 27 October 2025.
	(5) Once you are verified, OJ International	I Co., Ltd. will send the link for attending the meeting and methods
of atte	f attending the meeting via the Email as specified above.	
	(6) On the meeting day, the trust unitholded	er shall prepare the Trust Unitholder's Number and Identification
Numb	umber for attending the meeting through electronic medi-	a.
		meeting attendance through electronic media (E-Meeting), together with the
copy of identification document in accordance with Guidelines for attending meeting through electronics media (E-Meeting) and the appointment of proxy per Enclosure 1 to the REIT Manager within 27 October 2025 by the following channels or notify the intention to attend		
E-Meeting by sending information via website or QR Code for verification of right to attend E-Meeting		
	Email: info@kpnreit.com	
	Post mail: 63, 18th Floor, Room No. 18 Wissland Road Lymphini Ro	
	Wireless Road, Lumphini, Pa	mumwan, dangkok 10000
		SignedUnitholder
		()