Annexed table 4

Basic Information of Critical Telecommunications Infrastructure

								Date:	(day	/month/year)		
				Infor	matio	n of A	Applica	nt	· •	•		
Department U		Unit	Contact Person			Telephone		E-m	E-mail			
		-		Contact 1 Cison		Terephone			Z mm			
		Risk	Assessme	nt Data	(comp	leted	accord	ling to Appe	endix 5.)			
Attribute Den 1		** 1			Community		.	Substitut-	m . 1 G			
Attribute	Dep	Dependency Vulnerabil		ty Criticality		м	orale	Restoration	ability	Total Score		
						101	Oraic		ability			
Whether	r fore	eign (inc	luding PR	C) capi	tal or	perso	nnel is	involved in	purchasing, in	nstallation		
			an	d maint	tenanc	e of 1	elevant	t works				
Descriptions	s (if n	ot, please	fill "None")									
				1	Ovor	·viov	of faci	lity				
Serial No.				1.	Ovei	view	or raci	шу				
Name												
	d seco	ondary	Primary 1	Denartme	nt.							
Primary and secondary departments			Primary Department: Secondary Department:									
Facility Lev			Becondu	Secondary Department.								
Level of Confidentiality												
Unit that ov												
(assets)	., 110 01	10 1001110)										
			County (city) / Address / Postal Code:									
Facility location (address)			Longitude:									
			Latitude:									
Contact nui												
unit that ow												
Facility cus	stodia	n										
Contact nui	mhers	of the		Office:								
facility cust			Residence:									
		-	Mobile	Mobile								
Agent		0.1	0.00									
Contact nui	mbers	of the	Office:									
agent			Mobile:									
Number of		ny guards	8									
of the facili		tha										
	se or	uie										
	facility Police monitoring and											
Police monitoring and security equipment of the												
facility												
Fire-fighting equipment of			F									
the facility												
	Unit that is responsible for											
evacuation and guidance												
of relevant works												
Unit that is responsible for			:									
disaster mitigation												

Evacuation shelter(s)	
. ,	2. Overview of core functions
Relevant core functions	20 0 102 120 11 02 0010 201001011
Influence to the	
maintenance of core	
functions when the facility	
is damaged	
Influence to military	
combat when the facility	
is damaged	
Influence to national	
defense and mobilization	
when the facility is	
damaged	
Relation between the	
facility and people's	
livelihood or financial	
well-being	
T (1)	3. Descriptions of dependency
Influence to other critical	
infrastructure when the	
facility is damaged	
Which critical	
infrastructure when	
damaged will affect the	
facility	
	4. Damage over the past five years (vulnerability)
Number of human attacks	
and conditions	
Number of internet attacks	
and conditions	
Number of damages	
caused by natural disasters	
and conditions	
and conditions	5 E' - C'-14' 1 1'1 4 - 1 1'
TT '441 41' 41 C'	5. Fire-fighting and medical support planning
Unit that dispatches fire	
fighters and medical	
personnel	
Dispatch force	
Major equipment	
Time required for arrival	
Contact methods	(every supporting agency shall list 2 contact numbers)
Ambulance priority	(every supporting agency shall list 2 contact numbers)
hospital(s)	
Other units that support	
fire-fighting missions	
Special attention to the	(such as radioactive, toxic and flammable substances)
implementation of	
fire-fighting and medical	
support missions	
support impoions	6 Information googyity must satism when
Fooility in farment	6. Information security protection plan
Facility information	
security maintenance	
personnel.	

Contact number	Office: Mobile:
Information security protection plan	
Suggestions on information security	
	7. Rescue and restoration plan
Unit that is responsible for	
repair work	
Contact person of the unit	
in charge of repair work	
Contact numbers of	Office:
contact person	Mobile:
Repair plan	(to primarily maintain basic operations)
Force required for repair	(to primarily maniful out operations)
work	
Machines / facilities	
required for repair work	
Effectiveness of repair and	
evaluation work	
Expected difficulties of	
repair work	
Restoration plan	(to primarily restore basic operations)
Effectiveness of	
restoration and evaluation	
work Expected difficulties for	
restoration work	
TOSIOIAHOH WUIK	8 Substitutability
	8. Substitutability facility provided by other unit when the facility is damaged.
Substitute	8. Substitutability facility provided by other unit when the facility is damaged.
Substitute : Name of substitute facility	
Substitute Name of substitute facility Location of substitute	
Substitute Name of substitute facility Location of substitute facility	
Substitute Name of substitute facility Location of substitute facility Contact person of	facility provided by other unit when the facility is damaged. Office:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person	facility provided by other unit when the facility is damaged. Office:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and	Office: Mobile: 9. Drill Plan
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants	Office: Mobile:
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants Suggestions on protection	Office: Mobile: 9. Drill Plan
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants Suggestions on protection or other requests	Office: Mobile: 9. Drill Plan
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants Suggestions on protection or other requests Whether there is a relevant	Office: Mobile: 9. Drill Plan
Substitute Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants Suggestions on protection or other requests Whether there is a relevant protection plan (if yes,	Office: Mobile: 9. Drill Plan
Name of substitute facility Location of substitute facility Contact person of substitute facility Numbers(s) of contact person Drill items Drill objectives Drill schedule Drill methods and scenario Drill participants Suggestions on protection or other requests Whether there is a relevant	Office: Mobile: 9. Drill Plan

Remarks:

The facility level 1. Overview of the facility shall be classified as level 1, level 2 and level 3 in accordance with 2. An overview of core functions and Appendix 5. Risk Assessment of Critical Telecommunications Infrastructure.