JCM Modalities of Communication Statement Form

Section 1: Project description		
Title of the project	Energy saving and work efficiency improvement by introducing a new chip-on-board LED system in Vietnam	
Country	The Social Republic of Vietnam	
Date of Submission	16/11/2017	

****	Section 2: Nomination of	focal point entity	
Name of entity	y: Stanley Electric Co., I	Ltd.	
Address (inc Yokohama-shi,	l. postcode): Yokohama Technic Kanagawa, 225-0014, Japan	eal Center, 2-14-1 Edanishi, Aoba-ku,	
Telephone: +81-45-912-9222		Fax: +81-45-912-9281	
E-mail:		Website: https://www.stanley.co.jp/	
Primary authorised signatory:		Mr. Ms.	
Last name: It	O	First name: Takeo	
Title: Manage	er		
Specimen signature:		Date: 08/08/2017	
Alternate authorised signatory:		Mr. Ms.	
Last name: B	amba	First name: Shoichi	
Title: Manage	er		
Specimen signature:		Date: 08/08/2017	
Contact person:		Mr. Ms.	
Last name: Kawaguchi		First name: Yoshifumi	
Title: Manage	er		
Department: Engineering Department II, Lighting Application Division			
Mobile: +81-70-5543-7270		Direct tel.: +81-45-910-2727	
E-mail: yoshifumi_kawaguchi@stanley.co.jp		Direct fax: +81-45-910-2348	
USE THIS SECTION FOR POST-REGISTRATION SUBMISSIONS ONLY	Is this entity changing its name?	Yes	
	Is the entity also a project participant?	Yes	
	If the entity is also a project participant, do the same signatories represent it in its project participant role?	Yes \Box No \Box \Box	

Section 3: Third-party entity (TPE)				
Name of the TPE that conducts validation	Japan Quality Assurance Organization			
(and verification) for the project:				
Address (incl. postcode): 1-25 Kandasudacho, Chiyoda-ku, Tokyo, 101-8555, Japan				
Contact person:	Mr. Ms.			
Last name: Tanabe	First name: Koichiro			
Title: Manager				
Department: CDM Assessment Division, Global Environment Department				
E-mail: tanabe-koichiro@jqa.jp	Telephone: +81-3-4560-5527			

Section 4: List of project participants other than nominated focal point entity		
	Name of project participant	
(1)	Department of Science and Technology (DOST) of Quang Tri	
(2)		
(3)		
(4)		
(5)		
(6)		

^{*}Rows may be added, as needed
*Contact information of each participant is indicated in Section 5.