CDM-MOC-FORM: ANNEX 2

This annex is to be used by the focal point(s) for scope of authority (b) or by the submitting project participant when applicable, to request changes to project participant status and contact details of focal points following project/programme registration.

Date of submission:			10/03/2017
CDM PROJECT/PROGRAMME OF ACTIVITIES DETAILS			
Title of the project/programme of activities:		Facilitating Reforestation for Guangxi Watershed Management in Pearl River Basin	
Project/programme of activities reference number:		0547	
SECTION 2: ADDITION/CHANGE OF LEGAL NAME OF A PROJECT PARTICIPANT ENTITY/IES			
☐ Add project participant entity ∑ Change legal name of project participant entity (<i>if selected, indicate former name below</i>) The following entity is hereby added as a project participant or is newly named in respect of the above CDM project / programme of activities. By providing a specimen signature below, the project participant confirms its acceptance of the current modalities of communication.			
Name of entity: Tokyo Electric Power Company Holdings, Inc			
Address: 1-3 Uchisaiwai-cho 1-Chome, Chiyoda-ku 100-8560 Tokyo Japan			
Former name of project participant entity (if applicable): Tokyo Electric Power Company, Inc			
Party (country authorizing participation): Japan			
End-date of participation: Image: N/A (participation is not limited in time) Image: dd/mm/yyyy			
Contact details (primary authorized signatory):		Mr. 🛛 Ms.	
Last name: Nakai		Telephone 1:	
First name: Yasutaka		Telephone 2 (optional):	
Email:		Fax (optional):	
Specimen signature:		Date (dd/mm/yyyy):	
Contact details (alternate authorized signatory):		Mr. 🛛 Ms.	
Last name: Tawara		Telephone 1:	
First name: Youichi		Telephone 2 (optional):	
Email:		Fax (optional):	
Specimen signature: Date (dd/mm/yyyy):			
Signature(s) of the focal point for scope of authority (b) Name of authorized signatory:		Signature	Date: dd/mm/yyyy

(Add lines for signatories as necessary. Only one signatory per focal point is required.)