

## **Modalities of Communication Form**

This form is to be used by project participants in order to submit the statement of Modalities of Communication.				
Date of submission		04/07/2012		
Section 1: Project Details				
1. Title of the CDM project activity	Yuliang 60MW Hydropower Project on You River, Guangxi Zhuang Autonomous Region			
2. Please state project ID Number if available	3906			
Section 2: Nomination of Focal Point				
3. Details of the entity/ies nominated as focal point				
Notes:  • Sole Focal Point authority - A signature of an authorized signatory of ONLY the entity listed below is required for communication related to the corresponding scope of authority.  • Shared Focal Point authority - A signature of an authorized signatory of ANY of the entities listed below is required for communication related to the corresponding scope of authority.  • Joint Focal Point authority - A signature of an authorized signatory of ALL entities listed below are required for communication related to the corresponding scope of authority.				
Name of the entity: Mitsubishi Corporation				
This entity is nominated as focal point for:		Sole	Shared	Joint
(a) Authority to instruct the secretariat and communicate with the CDM EB on allocation/forwarding of CERs		X		
(b) Authority to request the addition of project participants and/or to communicate any voluntary withdrawal and to update contact details of project participant (includes changes in company's name and legal status, addresses etc.		X		
(c) Communication with the secretariat and CDM EB on matters related to registration and/or issuance. Select this scope if the entity is to be copied on all communication related to the project		X		
Contact details (primary authorized signatory):	Mr.	ļ		
Last name: Nakamura	Telephone:			
First name: Tsuyoshi	Fax:			
Email:	Address:			
Specimen signature:				
Contact details (alternate authorized signatory):	Mr.			
Last name: Shimazu	Telephone:			
First name: Masataka	Fax:			
Email:	Address:			
Specimen signature:				