## **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:		07/10/2021
CDM PROJECT/PROGRAMME OF ACTIVITIES DETAILS		
Title of the project/programme of activities:	Chutak Hydroelectric Project	
Project/programme of activities reference number:	2025	
SECTION 4: CHANGE OF CONTACT DETAILS OF ENTITY/IES (PROJECT PARTICIPANTS AND FOCAL POINTS)		
The following entity is an existing project participant/focal point entity in respect of the above CDM project / programme of activities and hereby requests the following changes to its contact details:   ☑ Project Participant ☑ Focal Point		
Name of entity: NHPC Limited		
Address: N.H.P.C Office Complex, Sector-33, Faridabad - 121003 (Haryana) 121003 Faridabad India		
Party (country authorizing participation): India		
Contact details (primary authorized signatory):	Mr. 🛛 Ms.	
Last name: Dash	Telephone 1:	
First name: Ashis Kumar	Telephone 2 (optional):	
Email:	Fax (optional):	
Specimen signature:Date (dd/mm/yyyy):		
Signature(s) of the focal point for scope of authority (b) or the project participant to whom the changes apply (*)   Name of authorized signatory: Signature   Date: dd/mm/yyyy		
(Add lines for signatories as necessary. Only one signatory per entity is required.)		
(*) In the case of programme of activities, this section shall be signed by the focal point(s) for scope (b)		
DISCLAIMER: Any new representative for a focal point entity is understood to hold the same authority designated to him/her by the entity as that held by the previous signatory.		
If a change to a project participant requested in this section is also applicable to a focal point entity, it is understood that the project participant and the focal point are the same legal entity, with the same legal registration in the respective jurisdiction.		