



**APPROVED MECHANISM METHODOLOGY / METHODOLOGICAL TOOL
REVISION REQUEST FORM
(Version 01.0)**

Note: This form is available in digital format. Please fill out all relevant sections of the form in clear print or typing. Provide your input after the >> indicator in the space provided. DO NOT MODIFY any part of the form as doing so will invalid this application. Should you have difficulties in completing the form, please contact the UNFCCC secretariat at email: A6.4mechanism-meth@unfccc.int

INFORMATION TO BE COMPLETED BY PROPONENTS

Title/Subject of the request for revision: <i>(specify the subject of your submission, maximum 200 characters)</i>	>>
Reference to the approved mechanism methodology or methodological tool to which the request for revision applies: <i>(reference number, title and version)</i>	>>
Name of the proponent:	>>
Affiliation:	<input type="checkbox"/> Activity participant of a planned project or PoA <input type="checkbox"/> Designated National Authority (DNA) <input type="checkbox"/> Designated Operational Entity (DOE) <input type="checkbox"/> Other Stakeholder
Attachments:	<input type="checkbox"/> Proposed revised approved mechanism methodology or methodological tool, highlighting the proposed changes to the approved mechanism methodology or methodological tool <input type="checkbox"/> Draft PDD or PoA-DD (Optional) <input type="checkbox"/> Additional supporting information (Optional: please specify.....)
Name of authorized person signing for the proponent:	>>
Contact Information: <i>(E-mail addresses and phone contacts for possible dialogue on the submission)</i>	>>
Date (DD/MM/YYYY) and signature for the proponent:	>>

Revision request:

(Please provide a description of the requested changes, including appropriate justification).

>>

Document information

<i>Version</i>	<i>Date</i>	<i>Description</i>
01.0	25 February 2026	Initial publication of form template.
Decision Class: Regulatory		
Document Type: Form		
Business Function: Methodology		
Keywords: A6.4 mechanism, methodologies, request for revision		