CDM-PA8656-RULE01

Ruling note

Request for renewal of the crediting period for "Xinjiang Hami Southeast Wind Zone 2000MW Wind Farm Kushui First Wind Power Project"

Version 01.0



United Nations Framework Convention on Climate Change

- 1. The CDM-Executive Board decided to reject the proposed request for renewal of crediting period for CDM project activity (8656) "Xinjiang Hami Southeast Wind Zone 2000MW Wind Farm Kushui First Wind Power Project" on 8 September 2022, in accordance with the "CDM project cycle procedure of project of activities" (PCP-PA), version 03.0, paragraphs 288 and 114. Further, in accordance with paragraph 118 of the PCP-PA, the ruling shall contain an explanation of the reasons and rationale for the final decision, which are as follows:
 - (a) The DOE (CTC) failed to provide duly signed "Risk Acknowledgement and Acceptance" (CDM-RAA-FORM), in line with paragraph 5(b)(iii) of the "Clarification: Regulatory requirements under temporary measures for post-2020 cases", version 02.0.
 - (b) The relevant requirement is:
 - (i) Clarification: Regulatory requirements under temporary measures for post-2020 cases, version 02.0, paragraph 5(b)(iii) states - "The provisions in the PCP-PA referring to the documents to be submitted in the request for renewal shall be read as including the "Risk acknowledgement and acceptance" (CDM-RAA-FORM) duly completed and signed by the focal point of the CDM project activity";
 - (c) The reason and rationale for the final decisions are:
 - (i) The DOE failed to provide "Risk Acknowledgement and Acceptance" (CDM-RAA-FORM) duly completed and signed by the focal point of the CDM project activity.

Document information

- - - - -

Version	Date	Description
01.0	25 October 2022	Initial publication
		Related to CDM project cycle procedure for project activities, version 03.0 (Paragraphs 114, 118 & 288)
Documer Business	Class: Ruling nt Type: Ruling note Function: Renewal of cl s: E-0065, RA8656, roig	editing period ction of request for renewal of crediting period