

Proposed special underdeveloped zone submission form

(Version 02.0)

To be used by a designated national authority (DNA) when submitting a proposed special underdeveloped zone (SUZ) in accordance with the "Procedure: Submission and consideration of microscale renewable energy technologies for automatic additionality" (CDM-EB65-A33-PROC) and using methodological tool "Demonstration of additionality of microscale project activities" (TOOL19).

GENERAL INFORMATION OF REQUEST			
Name and geographical coordinates of the region proposed as special underdeveloped zone (SUZ)			
DNA submitting this form			
Name of authorized officer signing for the DNA			
Contact Information (name of person or office, <i>e-mail addresses and phone contacts</i>)			
Date (DD/MM/YYYY) and signature for the DNA			
CONDITION(S) MET BY THE PROPOSED SUZ (select at least one)			
	The proportion of the population of the proposed SUZ with income less than USD 2 per day (PPP adjusted) is greater than 50%		
	The Gross National Income (GNI) per capita of the country is less than USD 3,000 and the population of the region is among the poorest 20% in the poverty ranking of the host country		
	The proportion of the population of the proposed SUZ with income less than the national poverty line used by the host country for reporting on the sustainable development goals (SDGs) is greater than 50%		
SUPPORTING DOCUMENTATION (select and attach to this form)			
	Map indicating the region proposed as SUZ		
	Official notifications by the host country in which the region proposed as SUZ has been identified		
	Most recent available data and supporting documents (including their sources) to demonstrate that the requirements to satisfy the condition(s) selected above are met		

- - - - -

Document information

Version	Date	Description
02.0	9 April 2018	Revision to:
		 Include additional condition to determine special underdeveloped zones (SUZ);
		Improve the structure;
		Implement the editorial improvement.
01.0	26 November 2012	Initial publication.
Documer Business	Class: Regulatory nt Type: Form Function: Methodology s: special underdeveloped :	zones, additionality