

Combined Project Development Format
(for Projects under SDF Social Window)
Countries:

1. Project Title:
2. Objectives of the project:
3. Project Description:
 - 3.1. Context (Regional Overview)
 - 3.2. Project activities (combined for proposed countries)
 - 3.3. Output of the project (combined for proposed countries)
 - 3.4. Outcome of the project (combined for proposed countries)
 - 3.5. Impact of the project (combined for proposed countries)
 - 3.6. Mode of project implementation
 - 3.7. Number of Direct Beneficiaries (combined for proposed countries)
 - 3.8. Number of Indirect Beneficiaries (combined for proposed countries)
 - 3.9. Sustainability of the project (development of Social Business Enterprises)
 - 3.10. Project Location(s)
 - 3.11. Why now
 - 3.12. Risks and assumptions
 - 3.13. Project Implementation Period:
 - 3.13.1. Expected date of commencement
 - 3.13.2. Expected date of completion
4. Details of Funding:
 - 4.1. Fund Requirement

Sl. No.	Country	Amount (US\$)
1.	Afghanistan	
2.	Bangladesh	
3.	Bhutan	
4.	India	
5.	Maldives	
6.	Nepal	
7.	Pakistan	

8.	Sri Lanka	
9.	SDF overhead	
10.	Management Fee (LIA)	
Total		

4.2.

SDF:%;
financing:.....%

Participating Member State:%;

Any other mode(s) of

5. How expected outcome(s)/benefits of the project contribute for regional integration?
6. Name(s) of implementing/executing organization(s)/ agency(ies), along with brief profile of each organization/agency:
7. Name(s) of Recipient of Grant, along with brief profile of each agency/ organization involved:
8. Project Logical Framework as per SDF Format (combined for proposed countries):

SL. No.	Project Component	Major Activities	Output Indicator	Means of Verification (MoVs)	Outcome Indicator	Means of Verification (MoVs)	Impact Indicator	Means of Verification (MoVs)
1								
2								
3								
4								
5								

9. Phasing of activities under the Project i.e. achievement of Project Milestones (combined for proposed countries)

(If needed, a chart may be attached showing each activity vis-à-vis timeline - as shown in the sample below)



