

11. Name of the Project: Preparation of Biennial Update Report to the United Nations Framework Convention on Climate Change (UNFCCC)

Objective: To prepare the biennial update report to the Conference of the Parties of the UNFCCC in fulfillment of its obligations to the Convention under Dec. 1/CP. 16 par. 60, and as outlined in decision 2/CP.17 paragraphs 39-44 and its Annex III.

Expected Outcome:

1. An operational institutional framework is in place for the preparation of the Initial BUR
2. A detailed, updated and representative description of the national circumstances and institutional arrangement of Nepal are documented.
3. An updated national inventory of greenhouse gas emissions by sources and removal by sinks of Nepal is presented in the Initial BUR; including a National Inventory Report for the years 1994 - 2017.
4. Effectiveness of mitigation programmes and strategies to mitigate climate change as well as the mitigation actions and their effects are included in the Initial BUR.
5. Information on different technologies, programmes, funds necessary for sustainable development considering climate change are integrated in BUR.
6. Organizations and their support for BUR preparation are listed.
7. Domestically verified BUR Activities and Reports are prepared.
8. A report on additional information related to climate change, gender and sustainable development is prepared.
9. Technical assistance for preparation of the BUR is provided.
10. A validated BUR Report is prepared.
11. Stocktaking assessment is conducted and institutional arrangements for preparation of subsequent BUR is described.

Area of Coverage: National level

Contact Person:

Name: Dr. MaheshwarDhakal

Email address: maheshwar.dhakal@gmail.com

Mobile Number: 9851142405

Funding Agency, Collaborating Agency	Total Budget (USD million)	Duration	Concerned Institution/Division/Department	Funding Type
UNFCCC; Government of Nepal: Contribution/matching fund/co-financing	0.372	2018-2021	Climate Change Management Division, MoFE	Off treasury off budget

