APPENDIX--9

High Commission of India Yaoundé (Cameroon)

High Impact Community Development Projects

S.No	COUNTRY	HICDP COMPLETED SINCE 2014	GRANT OR LOC	COST OF PROJECT	Short Description
1	Cameroon	Construction of 225 KV Nkongsamba - Bafoussam and Yaounde – AbongMbang Transmission Line along with associated sub-station in Cameroon.	Under the Buyer's Credit under National Export Insurance Account (BC-NEIA)	USD 93.50 Million	The site for the project was handed over to Kalpataru in November 2019. The project was completed and started functioning from 5 th July, 2022. This project has been highly appreciated by the people of Cameroon and was widely covered by media.
2	Cameroon	Cassava Plantation Project - 1.BHARAT HEAVY EARTH MOVERS (BEML)- supply of earth moving machineries for opening of roads, clearing and preparation soil for the cassava farm project. 2.TRACTOR & FARM EQUIPMENT (TAFE)- supply of tractors with associated mounting and equipment for land management, crop planting and maintenance and harvesting equipment. 3.TATA MOTORS LIMITED- supply of truck mounted with cranes tankers and trailers for the Cassava Farm Project	LOC	In 2012, an LOC of USD 42 million was granted to Cameroon for the Casava Plantation project.	The implementation of the project got delayed due to a revision in the priorities of Cameroonian Government. However, in Dec 2017, Cameroonian Government decided to retain the LoC project. The agreement with regard to Cassava Plantation project, has been signed by both Indian parties (Tata Motors, BEML and TAFE) and the Cameroonian side.And at present the project is all set for implementation.
3	Cameroon	Rice and Maize Farm Plantation – This project was completed in 2017	LOC	In 2008-09 an LOC of USD 37.65 million was granted to Cameroon for the following projects: (i) Maize Farm Plantation Projects (equipment supply) (US\$ 18.77 mn); (ii) Rice Farm Plantation Projects (equipment supply) (US\$ 18.88 mn)	

Trilateral project

A Triangular Development Cooperation Project involving GIZ (Germany), UHSB (India) and IARD (Cameroon) for the pilot project in Cameroon on Potato Seed Production through Rooted Apical Cuttings (RAC) Technology was implemented. This project has been a big success. The successful completion of this project will further enhance cooperation in the agricultural sector.