



Government of Nepal  
Ministry of Federal Affairs and Local Development  
Department of Local Infrastructure Development and Agricultural Roads (DoLIDAR)  
Rural Connectivity Improvement Project (RCIP)  
Project Coordination Unit (PCU), Ekantakuna, Lalitpur

ADB Project No. P48218 - 003-NEP; Rural Connectivity Improvement Project

(First Date of Publication: 11 September 2017)

In connection with our Consulting Service Recruitment Notice (CSRN) calling for Expression of Interest (EOI) for the consulting services published on 29<sup>th</sup> June 2017 in the ADB's CMS portal and as provisioned made in Public Procurement Regulations - 2064, Rule 70 (10), the names of the shortlisted consulting firms are given below:

S. No.	Name of the Consultant	Country	Type of Association
1	Intercontinental Consultants & Technocrats Pvt. Ltd	India	Lead
	GEOCE Consultants (P) Ltd	Nepal	Sub-consultant
2	Oriental Consultants Global Co., Ltd	Japan	Lead
	ITECO Nepal (P) Ltd.	Nepal	Sub-consultant
3	Hifab International AB	Sweden	Lead
	ITECO Nepal (P) Ltd	Nepal	Sub-consultant
	ERMC (P) Ltd. (Environment and Resources Management Consultant)	Nepal	Sub-consultant
	Soil Test (P) Ltd.	Nepal	Sub-consultant
4	Kyong Dong Engineering Co., Ltd	Korea, Republic of	Lead
	SILT Consultants (P) Ltd.	Nepal	Sub-consultant
	Nepal Consult (P) Ltd.	Nepal	Sub-consultant
	Civil Informatics and Solutions (P) Ltd.	Nepal	Sub-consultant
	CEMAT Consultants (P) Ltd.	Nepal	Sub-consultant
5	Yooshin Engineering Corporation	Korea, Republic of	Lead
	ITECO Nepal (P) Ltd.	Nepal	Sub-consultant
	ERMC (P) Ltd. (Environment and Resources Management Consultant)	Nepal	Sub-consultant
	BDA Nepal (P) Ltd	Nepal	Sub-consultant
6	Renardet S.A.	Switzerland	Lead
	ITECO Nepal (P) Ltd.	Nepal	Sub-consultant
	GEOCE Consultants (P) Ltd	Nepal	Sub-consultant

Request for Proposal (RFP) document shall be issued on 11<sup>th</sup> September 2017. All shortlisted consultants are requested to collect RFP from Project Coordination Unit (PCU), Ekantakuna, Lalitpur during office hours.

Project Coordinator