

PROCUREMENT PLAN FOR IDB-EXECUTED OPERATIONS														
Country: Regional							Executing Agency: IDB						UDR: VPS/ESG	
Project number: RG-T4425							Project name: Apoyar los sistemas de gestión ambiental y social para promover la infraestructura sostenible							
Period covered by the Plan: 24 months							Total Project Amount: US\$400,000							
Component	Procurement Type (1) (2)	Service type (1) (2)	Description	Estimated contract cost (US\$)	Selection Method (2)	Type of Contract	Source of Financing and Percentage				Estimated date of the procurement notice	Estimated contract start date	Estimated contract length	Comments
							IDB		Other External Donor					
							Amount	%	Amount	%				
Component 1	A. Consulting services	Consulting Firm (GN-2765)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 1	\$50,000	TO	Framework Agreement	\$50,000	100%	\$ -	0%	15-May-24	1-Jun-24	4 months	
Component 1	A. Consulting services	Consulting Firm (GN-2765)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 2	\$50,000	TO	Framework Agreement	\$50,000	100%	\$ -	0%	15-Jun-24	1-Jul-24	4 months	
Component 1	A. Consulting services	Consulting Firm (GN-2765)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 3	\$50,000	TO	Framework Agreement	\$50,000	100%	\$ -	0%				
Component 1	A. Consulting services	Consulting Firm (GN-2765)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 4	\$50,000	TO	Framework Agreement	\$50,000	100%	\$ -	0%				
Component 1	A. Consulting services	Individual Consultant (AM-650)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 5	\$50,000	ICQ	Lump Sum	\$50,000	100%	\$ -	0%				
Component 1	A. Consulting services	Individual Consultant (AM-650)	Environmental, Social, and/or Climate Change Risk Assessment and/or Mitigation Plan 6	\$50,000	ICQ	Lump Sum	\$50,000	100%	\$ -	0%				
Component 2	A. Consulting services	Individual Consultant (AM-650)	Gap assessment and recommendations to align borrower Environmental and Social Technical Specifications 1	\$50,000	ICQ	Lump Sum	\$50,000	100%	\$ -	0%				
Component 2	A. Consulting services	Individual Consultant (AM-650)	Gap assessment and recommendations to align borrower Environmental and Social Technical Specifications 2	\$50,000	ICQ	Lump Sum	\$50,000	100%	\$ -	0%				
Prepared by:	Zachary Daniel Hurwitz			TOTALS	\$400,000		\$ 400,000	100%	\$ -	0%				

(1) Grouping together of similar procurement is recommended, such as publications, travel, etc. If there are a number of similar individual contracts to be executed at different times, they can be grouped together under a single heading with an explanation in the comments column indicating the average individual amount and the period during which the contract would be executed. For example: an export promotion project that includes travel to participate in fairs would have an item called "airfare for fairs", an estimated total value of US\$5,000, and an explanation in the Comments column: "This is for approximately four different airfares to participate in fairs in the region in years X and X1".

(2) (i) Individual consultants: ICQ: Individual Consultant Selection Based on Qualifications; SSS: Single Source Selection. Selection process to be done in accordance with AM-650.

(2) (ii) Consulting firms: Per GN-2765-1, Consulting Firm selection methods for Bank-executed Operations are: Single Source Selection (SSS); Simplified Competitive Selection (<=250K) (SCS); Fully Competitive (>250K) (FCS); and Framework Agreement Task Order (TO). All Consulting Firm selection processes under this policy must use the electronic module in Convergence.

(2) (iii) Goods: Per GN-2765-1, par. A.2.2.c: "The procurement of goods and related services, except when such goods and related services are necessary to achieve the objectives of the Bank-executed Operational Work and are included in the consulting services contract and represent less than ten percent (10%) of the consulting services contract value."