Annex 1: Selection Criteria

	SELECTION CRITERIA	MAXIMUM POINTS
1	Academic Qualification (Highest level attained)	15
	 a. A Postgraduate degree in Geography, Plant Science, Environmental Studies or a related field with a focus on mangroves. 	10
	 A Postgraduate degree in Geography, Plant Science, Environmental Studies or a related field with a focus on mangroves 	10
	 A Postgraduate degree in Geography, Plant Science, Environmental Studies or a related field with not focused on mangroves 	5
	No postgraduate degree	0
	b. Certification in programming.	5
	Certification in programming	5
	No certification in programming	0
2	General Experience (Each criterion)	30
	 a. A minimum of three (3) years' experience in mangrove mapping, and carbon monitoring, reporting and verification. 	10
	 3 or more years' experience in mangrove mapping, and carbon methane monitoring, reporting and verification 	10
	 1-2 years' experience in mangrove mapping, and carbon monitoring, reporting and verification 	5
	 Less than 1 year' experience in mangrove mapping, and carbon monitoring, reporting and verification 	0
	 Strong publication track record over a minimum of five (5) years related to studies on mangroves. 	10
	 Publication track record over 5 years related to studies on mangroves 	10
	Publication track record 2-4 years related to studies on mangroves	5
	 Less than 2 years' publication experience related to studies on mangroves 	0
	c. Experience in the use of software for modelling such as MATLAB and python, etc.	10
	Experience in the use of MATLAB and python	10
	Experience in the use of MATLAB or python only	5
	No experience in the use of software	0
3	Specific Experience (Each criterion)	40
	a. Experience in measuring mangrove data within the last five (5) years.	10
	Experience in measuring mangrove data within the last 5 years	10
	Experience in measuring mangrove data within the last 1-4 years	5
	No experience in measuring data in mangroves	0
	 Experience in procurement of scientific supplies and consultants for mangrove field measurements within the last five (5) years. 	10

		Total Points Attainable	100
		Not able to handle multiple projects/tasks simultaneously	0
		Able to handle multiple projects/tasks simultaneously	5
	c.	Ability to handle multiple projects/tasks simultaneously.	5
		Not able to work proficiently with cross-functional teams and stakeholders	0
		Able to work proficiently with cross-functional teams and stakeholders	5
	b.	Ability to work proficiently with cross-functional teams and stakeholders.	5
		Not fluent in English and Spanish	0
		Fluent in English and Spanish	5
	a.	Fluency in English and Spanish.	5
A	dequ	acy of the Assignment (Each criterion)	15
		 No experience in creating allometric equations for carbon stock estimation 	0
		 Experience in creating allometric equations for carbon stock estimation within the last 1-4 years 	
		 Experience in creating allometric equations for carbon stock estimation within the last 5 years 	
	d.	Experience in creating allometric equations for carbon stock estimation within the last five (5) years.	10
		No experience in mapping forests	0
		Experience in mapping forests within the last 1-4 years	5
		Experience in mapping forests within the last 5 years	10
	c.	Experience in mapping forests within the last five (5) years.	10
		 No experience in procurement of scientific supplies and consultants for mangrove field measurements 	0
		 Experience in procurement of scientific supplies and consultants for mangrove field measurements within the last 1-4 years 	5
		 Experience in procurement of scientific supplies and consultants for mangrove field measurements within the last 5 years 	10