

# ANNEX E: CONSULTANTS TO BE HIRED & DRAFT TERMS OF REFERENCE

<i>Position Titles</i>	<i>\$/ person week*</i>	<i>Estimated person weeks**</i>	<i>Tasks to be performed</i>
Consultant Component 1: Technical Leader facilitator + production of outputs (to be done by the NPC)	24,050 per consultancy	Type of contract lump sum	NPC TORs include full description of the outputs that will be delivered
Component 2: Technical Leader Facilitator. + production of outputs (to be done by the NPC)	24,050		idem
Component 3: Technical Leader Facilitator + production of outputs (to be done by the NPC)	25,250		idem
Component 4: Technical Leader Facilitator (to be done by the NPC)	5,000		idem
Component 5: Technical Leader Facilitator. + production of outputs	44,050		idem
Two international experts in GMO detection and lab implementation to be in charge of activities related to component one	30,000		to be in charge of activities related to component one
One national expert in biosafety and biodiversity	27,451		for activities to be developed in component 1 regarding training program, monitoring system, and custom system implementation
One international expert in informatics systems	20,000		for designing and implementing the digital system as part of component two
One national expert in biosafety and biodiversity	17,452		for drafting technical and administrative guidelines regarding GMO special requests (fish, insects, forest)
One national expert in biosafety and biodiversity	15,452		for implementing the training program according to component three
One national expert in communication	15,000		to draft the national educational strategy in biosafety and biotechnology
One international expert in NKLP	10,000		to orient the discussion and future implementation of the Protocol as indicated in component 4
One national expert in legislation	12,000		to draft and follow up of the ratification of the NKLP
One national expert in biosafety and economy	13,452		to be responsible of the tasks regarding socio-economic considerations
One international consultant expert in genetic resources and biosafety	17,000		to develop activities in component 5, special focus on definition of center of origin

			and diversity of cultivated corn
One national expert in biotechnology and genetic resources	32,000		to support the study of the genetic diversity of cultivated corn
One national expert in biotechnology and genetic resources	27,452		to support the study of genetic diversity of wild corn and support the drafting of the proposed in situ conservation area