

Université Abou-Bekr Belkaid- Tlemcen

Vice Rectorat Chargé des Relations Extérieures,
La Coopération, de l'Animation et la Communication
Et des Manifestations Scientifiques



جامعة أبي بكر بلقايد – تلمسان
نيابة رئاسة الجامعة للعلاقات الخارجية والتعاون والتنشيط
والإتصال والتظاهرات العلمية



Projet PRIMA SCALA-MEDI

Grant Agreement number: [2012] [SCALA-MEDI] [Call 2020 Section 1 Farming RIA]

Consultation N°12/VRRECACMS/2022 pour
Equipements et Fournitures

Décembre 2022



1) Objectives

The SCALA-MEDI project will optimise the sustainable use and conservation of local genetic resources from the Mediterranean region, focusing on adaptation to climatic conditions and consumer preferences. The expertise and data from previous EU projects will be extended to the genetic and epigenetic characterisation of local resources and their adaptation to different production environments in three North African countries, Tunisia, Algeria and Morocco. Tools and strategies will be developed to improve local breeds for sustainable production. Application of these tools will be demonstrated to farmers in diverse Mediterranean production systems. The project has the following specific scientific and technological objectives: 1. Characterization of local sheep and chicken in Algeria, Morocco and Tunisia using advanced approaches to estimate phenotypic, genotypic and epi-genotypic diversity. 2. Identification of genomic signatures of adaptation in local genetic resources. PRIMA Full Proposal Template Version 2.0 – 15th July 2020 2 3. Establishment of selective breeding programmes to improve the sustainability and resilience of local farming systems, compatible with the preservation of diversity, and adaptation to harsh and changing environments. 4. Assessment of the role of epigenetics in adaptation, to fill the existing gap in knowledge of the link between genotype and its phenotypic expression in different environments. 5. Exploration of options to include epigenomic marks in breeding programs. 6. Definition of the specific features and benefits of local sheep and chicken to develop approaches for in vivo conservation of local genetic resources. 7. Development of strategies to add value to products from local genetic resources and promote their use. 8. Development of a network of existing genebanks in the Southern Mediterranean region and cooperation with the European genebank network. 9. Capacity building, knowledge transfer and dissemination of advances achieved by the project to the whole value chain and stakeholders. To achieve these objectives, SCALA-MEDI will benefit from knowledge acquired and data produced by SCALAMEDI Partners in ongoing and completed EU and National projects.

2) Objet de la mise en concurrence

La présente consultation a pour objectif de fixer les conditions de sélection d'un fournisseur qui proposera dans le cadre du projet PRIMA SCALAMEDI le meilleur prix pour l'achat d'équipements.

3) Besoins

Fourniture des équipements listés dans le tableau Devis Estimatif et Quantitatif (page 3).

4) Retrait de la consultation

Le retrait de la consultation se fera au niveau du secrétariat du Vice Rectorat des Relations Extérieures, Université Aboubekr Belkaid Tlemcen, « Pôle Universitaire Rocade », à partir du **20/12/2022**

5) Remise des offres

Les offres devront être déposées, **le 26 Décembre 2022 de 09h à 15h00** auprès du Vice Rectorat des Relations Extérieures, Université Aboubekr Belkaid, Tlemcen « Pôle Universitaire Rocade ». L'ouverture se tiendra le même jour à partir de 15h. L'offre doit comporter : le devis renseigné et signé, le registre de commerce.

6) Méthode d'évaluation

L'offre la moins disante sera retenue

7) List of material for SCALA-MEDI

Lot n° 1: Equipement

N°	REF	DESCRIPTION
01	Apelex	Pack Minigel2 + Generator Electrophoresis tank for DNA/RNA Brand: Apelex Tank model: MiNIGEL2 Comes with PS304 XL generator
02	EBOX CX-5	Gel Imager
03	WTB6	7L bain marie with wtb type lid
04	AO-10	Semi-autoclavable micropipette 0.5-10µl x 2
05	AO-2	Semi-autoclavable micropipette 0.1-2µl x 2
06	AO-20	Semi-autoclavable micropipette x 2
07	0025000258	Agitateur Vortex 2
08	006.11.006	Rack for linear micropipette
09		CO2 OVEN LABTEC SERIES LCO - 065AI CAPACITY 49 L • T°: Ambient +5°C to 60°C • T° homogeneity: +/- 0.1°C At 37°C • CO2: 0 to 20% - Delivered with alarm system and T° protection.
10		ULTRA-PURE WATER & REVERSE OSMOSIS PRODUCTION DEVICE • Production capacity: 15 L/h • Quality of produced water: Pure water: 0.0 to 250.0 us/cm • Utrapure water: 0.0 to 18.3 Mohms-cm
11		OHAUS AB23PH™ TEACHING PH METER

Lot n° 2: Matériel informatique

N°	REF	DESCRIPTION
01	Desk ordinateur	Dell OptiPlex 3090 Tower Core i5-10505/8Go/1To/Lecteur optique/Win10Pro +Ecran+ Clavier+ Souris + ram+disque dur ssd 512

Lot n° 3: Consommable

N°	REF	DESCRIPTION
01	Chimical products	KiaGen Kit DNA extraction (100 samples) X 10

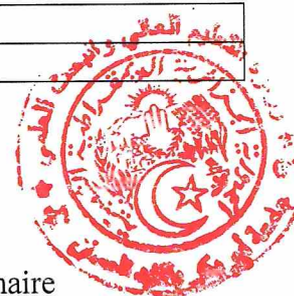
Lot n° 4: Animaux

N°	REF	DESCRIPTION
01	ANIMALS	CHIKEN (250)

Montant en HT (Lettre) :

Délai :

Signature du soumissionnaire



8) DEVIS QUANTITATIF ET ESTIMATIF

Lot 01 :

Equipement					
N°	Description	Unité	Quantité	Prix Unitaire	Montant (Hors Taxes)
01	Pack Minigel2 + Generator Electrophoresis tank for DNA/RNA Brand: Apelex Tank model: MiNIGEL2 Comes with PS304 XL generator	U	01		
02	Gel Imager	U	01		
03	7L bain marie with wtb type lid	U	01		
04	Semi-autoclavable micropipette 0.5-10µl x 2	U	02		
05	Semi-autoclavable micropipette 0.1-2µl x 2	U	02		
06	Semi-autoclavable micropipette x 2	U	02		
07	Agitateur Vortex 2	U	02		
08	Rack for linear micropipette	U	01		
09	CO2 OVEN LABTEC SERIES LCO - 065AI CAPACITY 49 L • T°: Ambient +5°C to 60°C • T° homogeneity: +/- 0.1°C At 37°C • CO2: 0 to 20% - Delivered with alarm system and T° protection.	U	01		
10	ULTRA-PURE WATER & REVERSE OSMOSIS PRODUCTION DEVICE • Production capacity: 15 L/h • Quality of produced water: Pure water: 0.0 to 250.0 us/cm • Utrapure water: 0.0 to 18.3 Mohms-cm	U	01		
11	OHAUS AB23PH™ TEACHING PH METER	U	01		
TOTAL HT					



ARRETE LE PRESENT DEVIS A LA SOMME DE (EN HT) :

.....
.....
.....

Lot 02 :

Matériel Informatique					
N°	Description	Unité	Quantité	Prix Unitaire	Montant (Hors Taxes)
01	Dell OptiPlex 3090 Tower Core i5-10505/8Go/1To/Lecteur optique/Win10Pro <u>+Ecran+ Clavier+ Souris + ram+disque dur ssd 512</u>	U	01		
TOTAL HT					

ARRETE LE PRESENT DEVIS A LA SOMME DE (EN HT) :

.....
.....
.....

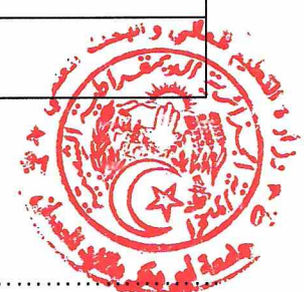
Lot 03 :

Consommable					
N°	Description	Unité	Quantité	Prix Unitaire	Montant (Hors Taxes)
01	KiaGen Kit DNA extraction (100 samples) X 10	U	10		
TOTAL HT					

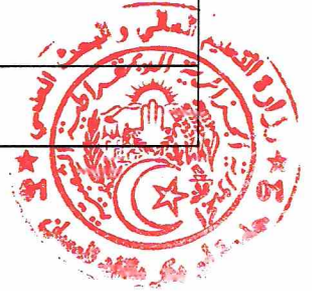
ARRETE LE PRESENT DEVIS A LA SOMME DE (EN HT) :

.....
.....
.....

Lot 04 :



Animaux					
N°	Description	Unité	Quantité	Prix Unitaire	Montant (Hors Taxes)
01	CHIKEN	U	250		
TOTAL HT					



ARRETE LE PRESENT DEVIS A LA SOMME DE (EN HT) :

.....

