

Date: 4 November 2015

Attention: Ms. Kristine Feranil

Sales and Marketing Manager Intercommerce Network Services

Subject: eVisa System

Dear Kristine,

Thank you for the opportunity to offer our services. Based on our discussion, please see below our initial proposal for the eVisa System:

No.	Item	Description	Partner	Total Cost
			Rate	
1	Customised	- eVISA System	P388,000.00	P388,000.00
	Software	- Online		
	- eVisa	Application		
		- Vetting		
		- Approval		
		System		
			TOTAL	P388,000.00

## **OPTIONAL SERVICES**

No.	Item	Description	Partner	Total Cost
			Rate	
1	Integration to	- Capture Finger	USD400	USD400 per
	Biometrics and	Print to profile	per man	man day
	Scanning	the user.	day	
	Equipment	- Integration to		
		Scanning		
		Equipment		



## Note:

- Payment Scheme:
  - o 20% Upon Signing of Contract
  - o 30% Upon User Requirements Confirmation
  - o 20% Upon Delivery of System and Codes
  - o 30% After UAT
- Inclusive of Year 1 Support only
- Delivery Time: 3 Months
- The cost of optional services for Integration to Biometrics and Scanning Equipment depends on the hardware and its specifications.

CONFORME:	DATE:	
Name/Designation/Signature		



## **SCOPE OF WORK**

No.	Description	Remarks			
CORE					
1	Installation of Core System	PHP   MYSQL Based			
USER I	USER MANAGEMENT				
2	User Roles				
	- Admin				
	- Manager				
	- Approvers				
	- User				
	- Viewer				
3	Online Registration	Online Form			
		Manager to approve			
		account			
	CKEND PROCESS				
4	Review and Approval of VISA Application if				
	classified as Regulated   Disapproved				
5	Checking and Uploading of Blacklist				
6	Auto approval of VISA application				
7	Email notification on VISA application result				
8	Payment Integration	INS payment gateway to			
		be used			
	END PROCESS				
9	Online Application				
10	Uploading of Supporting Documents				
11	Printing of Approved Forms				
12	Profile Page   Account Page				
13	Email Notifications on Application				
14	Visa Validity Notification				
OTHERS					
15	Pre defined reports	X 5			