Seychelles: Invitation for Bids for supply of Datacenter Hardware Equipment and Peripherals for Implementation of Integrated Health Information System under Exim Bank's GOI supported Line of Credit of USD 4.05 million to the Government of the Republic of Seychelles

Addendum No. 2 (Date 08/01/2021)

Reference:

Invitation for Bids for supply of Datacenter Hardware Equipment and Peripherals for Implementation of Integrated Health Information System under Exim Bank's GOI supported Line of Credit of USD 4.05 million to the Government of the Republic of Seychelles uploaded on Exim Bank's website for submission of bids having opening date January 11, 2021.

Amendment (i): Extension in date for submission and opening of bids

The tender submission date is extended from January 11, 2021 to February 01, 2021 before 10:00 HRS and the tender opening date is extended from January 11, 2021, to February 01, 2021, immediately after 10:00 HRS.

Amendment (ii): Section 20 of Bid Document

Inclusion of Government of Seychelles USD bank details:	
Bank Name	Federal Reserve Bank of New York
Bank Address:	33 Liberty Street, New York, NY 10045, USA
Swift Code:	FRNYUS33
Account Number:	021085473
ABA Number:	021085473
Account Name:	Central Bank of Seychelles
Swift Code:	SSCBSCSC
Beneficiary Name:	Central bank of Seychelles
Beneficiary Information: State any relevant Information and References	

<u>Amendment (iii): Section II Schedule of Requirements Lot 2(b) HIS Computer</u> <u>Equipment</u>

Under S.No. 1, 2 & 3, with respect to i5 Desktop Computers, i7 Desktop Computers and Laptops respectively, in the specifications mentioned, "Windows 10 Enterprise Licensed" to be read as 'Windows 10 Pro'

Addendum (iv): Insertion of Section 29

As per the GOI guidelines, goods and services for minimum 75% value of the contracts covered under the Line of Credit, must be sourced from India. Applicants are advised to refer to the GOI guidelines mentioned above for details available at: http://www.eximbankindia.in/assets/pdf/loc/GOI-Guidelines-on-LOC.pdf.