

TENDER FORM

The Director
 Financial Markets and Reserve Management Division
 Bank of Mauritius
 Port Louis
 MAURITIUS

Date:

**TENDER FOR TEN-YEAR
 GOVERNMENT OF MAURITIUS BONDS
 AUCTION TO BE HELD ON WEDNESDAY 18 JANUARY 2017
 FOR SETTLEMENT ON FRIDAY 20 JANUARY 2017**

Dear Sir

With reference to your invitation to tender dated....., we, the undersigned authorised representatives of, hereby submit our tender for the purchase of Ten-Year Government of Mauritius Bonds due on 20 January 2027 at the auction to be held at your Bank on the above date for settlement on 20 January 2017, for our account/customer's account (*delete as appropriate*).

Nominal value of Bonds: **Rs.**..... (**Rupees**)

 (*amount in words*)

Yield at which the Bonds are proposed to be purchased (to 2 decimal places): **Yield**% p.a.
 (*e.g. 8.00 per cent per annum*)

In case our bid is accepted, we undertake to collect the Letter of Acceptance from the Bank of Mauritius and to arrange to effect payment of the cost price through the Mauritius Automated Clearing and Settlement System (MACSS) at latest by 11.00 a.m. on settlement date.

Instructions for the payment of interests and maturity proceeds:

To be credited with (bank), Account Number.....

Name(s) of authorised signatories:

Signature

Official stamp:

In case of customer, please provide the following additional details:

	Applicant	2nd Applicant (if any)
Title	<i>Mr/Mrs/Miss/Minor/(other)</i>	<i>Mr/Mrs/Miss/Minor/(other)</i>
Surname		
Other Names		
Status*		
NIC/DOB(Please Annex copy)		
Passport Number** (Please annex copy)		
Company Name		
Address		
Instructions for the payment of interests and maturity proceeds:		
Payable to:	<input type="checkbox"/> Both applicants jointly	<input type="checkbox"/> either applicant or survivor
	<input type="checkbox"/> minor, named above	<input type="checkbox"/> others (<i>please specify</i>)
Bank	Beneficiary's Name	Account Number
Signature/s		

* Please state whether Resident, Non Resident or Société etc.

**In case of Non Resident.

