

This form should accompany the relevant Instruction Form:

Investor Details			
Account Name			
African Alliance Client Number		New Client	
Contact Telephone			

Standing Order Instruction						
Recurring / Monthly Standing Order	Once-Off Standing Order					
Start Date of Standing Order <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>KES</td></tr> <tr><td>___ / ___ / 2 ___</td></tr> <tr><td>On the ___ day of each Month</td></tr> </table>	KES	___ / ___ / 2 ___	On the ___ day of each Month	Date of Standing Order <table border="1" style="display: inline-table; vertical-align: middle;"> <tr><td>KES</td></tr> <tr><td>___ / ___ / 2 ___</td></tr> </table>	KES	___ / ___ / 2 ___
KES						
___ / ___ / 2 ___						
On the ___ day of each Month						
KES						
___ / ___ / 2 ___						

Investor Bank Details	Annual Increase of Standing Order on anniversary of Investment	Authorised Bank Account Signatory
Bank Name	<input type="checkbox"/> Yes <input type="checkbox"/> No	
Account Name		
Branch Name	Percentage of Increase	
Account Number	<input type="checkbox"/> 5% <input type="checkbox"/> 10% <input type="checkbox"/> 15% <input type="checkbox"/> 20%	
Branch Number		

Changes to Standing Order Instructions:		Authorised Bank Account Signatory
Cancel the Standing Order from	___ / ___ / 2 ___	
Continue the Standing Order but change the amount to	KES	

Please debit my account and remit funds to AAKIB  
 Stanbic Bank of Kenya  
 Branch - Kenyatta Avenue  
 Account Name - AAKIB - Asset Management Client Cash  
 Current Account No - 01 0000 2095607  
 Branch Code - 31002  
 CFC Stanbic swift address: SBICKENXA

This instruction is to remain in force until further notice from me in writing. This standing order is to be transferred to any other Branch of my bank to which my account may be transferred. Bank charges are to be debited to my account. I am aware that the bank does not undertake to effect after the due date any payment, which has not been affected on the due date owing to lack of funds.