

ALTON

ASSOCIATION OF LICENSED
TELECOMMUNICATIONS OPERATORS OF NIGERIA
15th Floor, NECOM HOUSE,
15, Marina, Lagos.
Tel: 0812 235 7710
0803 438 4097
website: www.altonnig.com.ng
email: altonnig@gmail.com
secretariat@altonnig.com

28th June 2013

The Executive Vice Chairman (EVC)
Nigerian Communications Commission (NCC)
Plot 432 Aguiyi Ironsi Street
Maitama District
Abuja

Dear Sir,

REQUEST FOR EXTENSION OF SIM CARD REGISTRATION EXERCISE DEADLINE

We write in respect of the SIM Card Registration Exercise and the notice of instruction for Mass Disconnection of un-registered subscribers with effect from Sunday, 30th June 2013 to our members.

We would like to draw your attention that although the SIM Card Registration has been ongoing for sometimes but subscribers has embraced this exercise more in the past few weeks leading to the 30th June 2013 deadline.

Also, in the light of the security situation in the Country and the general logistic problem, it has been very difficult for the subscribers, registration agents and our members (Operators) to meet the 30th June 2013 deadline.

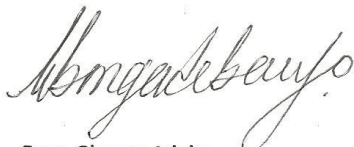
We appreciate the effort of the Commission on this process and the attendant public awareness campaign over the past few weeks and we believe that the exercise will be more successful if an extension of time is considered.

We hereby request for a three (3) Months extension to the SIM Card Registration exercise in order for its overall success.

We thank you for your kind consideration of our request and we assure you of our support and cooperation at all times as we remain,

Yours faithfully,

For: Association of Licensed Telecommunications Operators of Nigeria (ALTON)



Engr. Gbenga Adebayo
Chairman



Kazeem Ladepo
Executive Secretary

Board of Trustees: Chief Adebayo Akande, Chief Ezekiel Fatoye, Alhaji Bashir El-Rufai, Chief Maan Lababidi, Mr Akinwale Goodluck, Mr Nwokoro Osondu, Mr Ken Aigbinode, Engr. Gbenga Adebayo (Chairman), Kazeem Ladepo (Executive Secretary)

All correspondence to the office of Executive Secretary