

## INFORMATION REQUEST NOTICE

# 2021 YEAR END

# TO ALL FIXED TELEPHONY OPERATORS (FIXED WIRELESS, FIXED WIRED & PRIVATE NETWORK LINK OPERATORS)

Pursuant to Sections 64–66 of the Nigerian Communications ACT, 2003.

NAME OF OPERATOR: \_\_\_\_\_

#### SECTION A: CONTACT & GENERAL INFORMATION

#### 1. <u>Company Details:</u>

Legal Name:					
Operating Or Trade Name:					
Address:					
City: State:					
Telephone(s):	Fax:				
Email:	Website:				
List corporate branches below (if any)					

## 2. <u>Contact Person/Focal Point (for operating statistics):</u>

(a)	Name:
(b)	Designation:
(c)	Telephone(s):
(d)	Fax:
(e)	E-mail Address:

## 3. <u>Date of Commencement of Service:</u> .....

<u>Scope License Coverage Area:</u>	
National	
Regional (Specify)	

#### SECTION B: <u>NETWORK DATA</u>

#### 5. <u>Switching, Transmission & Network Capacity as at 31<sup>st</sup> December 2021.</u> (Please use extra paper if required):

Location of Exchange	Access Mode			tching nology			alled acity		umber of bscriber	
	Wire line	Wireless	Analog	Digital	Analog	Digital		Analog	Divital	Digua
						1			L	

#### 6. <u>Number and location of towers owned across the State in Nigeria (Please do not report</u> <u>leased or collocation sites and attach a breakdown of this information per State) as at</u> <u>December 31, 2021:</u>

		across the S	States in Nigeri	a		
Number	State	Number	State	Number	State	Number
	Delta		Kaduna		Ogun	
	Ebonyi		Kano		Ondo	
	Edo		Katsina		Osun	
	Ekiti		Kebbi		Oyo	
	Enugu		Kogi		Plateau	
	FCT		Kwara		Rivers	
	Gombe		Lagos		Sokoto	
	Imo		Nassarawa		Taraba	
	Jigawa		Niger		Yobe	
		Delta Delta Ebonyi Edo Ekiti Enugu FCT Gombe Imo	DeltaDeltaEbonyiEdoEdoEkitiEnuguFCTGombeImo	DeltaKadunaDeltaKadunaEbonyiKanoEdoKatsinaEkitiKebbiEnuguKogiFCTKwaraGombeLagosImoNassarawa	DeltaKadunaDeltaKadunaEbonyiKanoEdoKatsinaEdoKogiEkitiKebbiEnuguKogiFCTKwaraGombeLagosImoNassarawa	DeltaKadunaOgunEbonyiKanoOndoEdoKanoOndoEdoKatsinaOsunEkitiKebbiOyoEnuguKogiPlateauFCTKwaraRiversGombeLagosSokotoImoNassarawaTaraba

Location in States should be included in your attachment i.e if Abia State has 10 towers that means the location of these towers should be stated to sum up the 10 towers referred to.

\* Please use additional paper if required

\*Data should be in numerical value

## 7. <u>Infrastructure Deployment:</u>

Type Of Infrastructure/	Size Deployed (As At 3	81 <sup>st</sup> December)
Transmission Facility	2020	2021
Cable Network (in Km)		
Fibre Optics Network (in Km) Owned: <b>NOT Leased</b>		
a) On-land		
b) Submarine		
Microwave Radio (in Km)		
Number of Trunks (E1) in use		
Number of Owned Lines in use		
(values in numerics)		
Number of Gateways in use		

## SECTION C: <u>SUBSCRIBER & SERVICES DATA</u>

## 8. <u>Type and Number of Subscribers:</u>

S/N	Subscriber Category	Number of Subscribers ( as at 31 <sup>st</sup> December)		
		2020	2021	
1.	Installed Capacity			
2.	Connected Lines			
3.	Active Lines			
4.	Government:			
	a) Post-paid			
	b) Prepaid			
5.	Private Business a) Post- paid			
	b) Prepaid			

6.	Residential	
	a) Post-paid	
	b) Prepaid	

7	Total Active	
	a) Post -paid	
	b) Prepaid	
8.	Total Number of Active Subscriptions Per State	
9.	Total Number of Active Subscriptions Per Region	
	Region: • South South • South West • South East • North West • North East	
10	North Central	
10.	Number of subscriptions with Access to Data Communications at Broadband Speed <sup>1</sup>	

#### 9. <u>Number of Subscribers by Services offered:</u>

S/N	Service Category		Number of Subscribers December)	s( as at 31 <sup>st</sup>
			2020	2021
1.	Voice	Fixed Wireless		
		Fixed		
2	SMS			
3.	Internet <sup>1</sup>			
4.	Number of I	nternet Users Per State		
5.	Number of Ir	nternet Users Per Subscription		

<sup>&</sup>lt;sup>1</sup>This is the number of subscriptions to dedicated data services over a fixed network which are purchased separately from voice services either as standalone services [e.g. a modem/usb] or as an add-on data package to voice service which requires additional subscription

6.		<ul> <li>Number of Internet Users Per Region:</li> <li>South South</li> <li>South West</li> <li>South East</li> </ul>							
		<ul> <li>North West</li> <li>North East</li> <li>North Central</li> </ul>							
7.		Average Speed of the Internet delivered							
8.		Voicemail							
9.		Fax							
10.		VoIP							
11.		Others (Please Specify)							
		Total Fixed [Wired] Internet Subscription	<b>IS</b> <sup>2</sup>						
(	(a)	Number of Users Per Fixed [Wired] Internet Subscriptions							
(	(b)	Average Number of Users Per Fixed Internet Subscriptions [Broadband]							
		Cable Modem Internet Subscriptions							
(	(c)	Average Number of Users Per Cable Modem Internet Subscriptions							
(	(d)	DSL Internet Subscriptions							
(	(e)	Fiber-To-The-Home/Building <sup>3</sup>							
(	(f)	Other Fixed [Wired] Broadband Internet Subscriptions <sup>4</sup>							
		Total Fixed Wireless Broadband Subscriptions							
(	(g)	Average Number of Users Per Fixed Wireless Broadband Internet Subscriptions							
(	(h)	Fixed (Wired) – Broadband internet traffic [Exabyte]							
		Total number of Terrestrial Subscription	s[Fixed & Fixed Wireles	s]					
	(i)	Total number of satellite internet subscribers							

<sup>2</sup> The number of total Internet subscriptions with fixed [wired] Internet access, which includes dial-up and total fixed [wired] broadband subscriptions, only active subscriptions that have used the system within the past 3 months should be included. <sup>3</sup> The number of Internet Subscriptions using fiber to the home or fiber to the building with downstream speeds equal to or greater than 256kbits/s. This should include subscriptions where fiber goes directly to the subscribers' premises or fiber to the building subscriptions which terminate no more than 2 meters from an external wall of the building. Fiber to the cabinet and fiber to the node are excluded.

<sup>4</sup> Internet Subscriptions using other fixed [wired] broadband technologies to access the Internet [other than DSL, Cable modem and Fiber] with downstream speeds equal to, greater than 256kbit/s. This does not include Hotspots subscribers. <sup>5</sup> Subscriptions to dedicated

data services over a mobile network which are purchased separately from voice services either as standalone services [e.g. a modem/USB/dongle] or as an add-on data package to voice service which requires additional subscription.

	Bundled Telecommunication Services	
(j)	Subscriptions to fixed-broadband and fixed-telephone bundles	
	Number Of Subscribers By Internet Spe	ed
(k)	256 kbps to <2 mbps	
(1)	2 mbps to < 10mbps	
(m)	10mbps & above	
(n)	Total Number of 3G Subscriptions	
(0)	4G & above	
(p)	Subscriber Matrix ✓ Government ✓ NGOs ✓ Multinationals ✓ Schools & Research Institutions ✓ Residential/Individual ✓ Private Businesses ✓ Cybercafés ✓ Hospitals & Medical Research ✓ Public Libraries ✓ Military ✓ Public Security Services ✓ Others [Please Specify]	

## SECTION D: <u>TRAFFIC DATA</u>

## 10. <u>Voice Traffic:</u>

## (a) <u>Local and National Telephone Traffic</u>

Period	Type Of Traffic	Amount Of Traffic (In Paid Minutes)		
		Local	National	Total
2020	Outgoing			
	Incoming			
	Transit			
2021	Outgoing			
	Incoming			
	Transit			

#### (b) <u>Fixed to Mobile Traffic</u>

Type of Traffic	2020	2021
Outgoing		
Incoming		
Total		

## (c) International Voice Traffic Classification by Country/Region

Country/Region	Amount (In Paid Minutes)			
	2020		2021	
	Outgoing	Incoming	Outgoing	Incoming
United Kingdom				
United States,				
Canada & North				
America				
Europe				
South America/				
Caribbean				
Asia/Pacific				
Africa				
Middle East				
Total				

#### 11. <u>Text messages (SMS)</u>

Туре	Number (As At 31 <sup>st</sup> December)			
	2020 2021			
Outgoing				
Incoming				
Total				

## **SECTION E:** <u>TARIFF DATA</u> (Company's Tariff Plan will suffice for this section)

# 12. <u>Retail Tariffs: Please, attach your detailed tariffs for different packages (Prepaid, Post-Paid, etc.)</u>

Class of Tariff	Rates (as at Dec 31, 2021)	(=N=)
Local		
International Call Rates:		
UK		
United States, Canada& North America		
Europe		
South America/Caribbean		
Asia/Pacific Africa		
Middle East		
Price of a SIM Card		
Name & Price of Data Plan	Name of Plan	Price
(please specify for each category of data		
plan)		
Price per additional megabyte (MB) of		
Internet Data downloaded once allotted		
limit is used up		
Maximum Amount of Internet Data in		
Megabyte (MB) that can be transferred		
within 30days included in the data plan		
(please specify for each category of data		
plan)		
Advertised maximum download speed		
associated with the different data plans		

## SECTION F: <u>CONSUMER ISSUES</u>

Consumer Issues	Yes	No
Is your Company aware of the Consumer Code of Practice Regulations, 2007 (General Code)?		
Does your Company have channels through which consumers can lodge complaints and seek redress (customer care help-lines and customer care Centre's)		

Please use additional paper if required

## SECTION G: <u>FINANCIAL DATA</u>

#### <u>Please ensure all sections are duly completed. Where exact figures are not available,</u> <u>please provide estimates and indicate accordingly rather than leave blank.</u>

#### 13. <u>Revenue:</u>

Revenue Source	Amount (N million as at 31 <sup>st</sup> December)		
	2020	2021	
Connection Charges			
Access Charges			
a) Local			
b) International			
Monthly Subscription			
Voice Calls			
a) Local			
b) International			
Data Services			
Other Services			
Total			
	Connection ChargesAccess Chargesa) Localb) InternationalMonthly SubscriptionVoice Callsa) Localb) InternationalData ServicesOther Services	2020Connection ChargesAccess Chargesa) Localb) InternationalMonthly SubscriptionVoice Callsa) Localb) InternationalData ServicesOther Services	

## 14. **Operating Costs:**

S/N	Cost Centre	Amount (N	Amount (N million as at 31 <sup>st</sup> December)		
		2020	2021		
1.	Personnel				
2.	Interconnection				
	a) Local b) International				
3.	Energy (electricity, etc)				
4.	Recharge cards cost				
5.	International Bandwidth cost a) Satellite b) Undersea Cable c) Others				
6.	Spares				
7.	Others				
	Total				

## 15. <u>Assets (=N= million)</u>

ITEM	2020	2021
A. Fixed Assets(less depreciation)	1	1
Switching Equipment		
Transmission Equipment		
Motor Vehicles		
Air-interface Equipment (BTS etc)		
Cell site Towers and Masts		
Land & Building		
IT Equipment		
Electricity/ Generator		
Other Fixed Assets		
Net Fixed Assets		
B. Current Assets		
a. Value of Stock		
b. Account Receivable from:		
i. Local Sources		
ii. Abroad		
c. Bank and Cash Balances		
d. Prepaid Expenses		
e. Other Current Assets		
C. Other Assets (Prepayments)		
Consultancy, Insurance and Pension Funds		
Miscellaneous		
Total		

Item	2020	2021
Account repayable to:	1	
a. Nigerian Creditors		
-short-term within one year		
-medium term within 2-5 years		
-long term over 5 years		
b. Banks and other Financial institutions	L J	
Commercial Papers		
Bankers Acceptances		
Overseas Creditors		
Equity		
-Paid up Capital		
-Reserves		
-Others		
c. Other Liabilities		
TOTAL		

#### 16. *Liabilities:* (=N= *million*)

\* Please use additional paper if required

## 17. <u>Total Investments in Telecommunication Services; Network & Infrastructures :(</u> =N= million)

Item	2020	2021
TOTAL		

#### SECTION H: <u>STAFF PROFILE</u>

#### 18. *Category and Number of Staff:*

S/N	Category of Staff	Number of Staff (2021)			
		Nigerian		Expatriate	
		Male	Female	Male	Female
1.	Managerial				
2.	Senior Technical				
3.	Junior Technical				
4.	Others				
	Total				

#### SECTION I: <u>BUSINESS OUTLOOK QUESTIONS</u>

- *19.* State the problems encountered by your company during the period.
- (*i*) Business outlook (*Please state*):

#### (*ii*) Give reasons (*use additional papers if required*):

## 20. SECTION I: Challenges

Please indicate the major challenges facing your Organization, Please Select Applicable	Rating					
Options (0 for low and 5 for high)	Low			High		
1.Achieving adequate bandwidth	0	1	2	3	4	5
2. Insufficient trunks (E1s/Owned lines, etc)	0	1	2	3	4	5
3. Quality of service	0	1	2	3	4	5
4. Logistics and network operations	0	1	2	3	4	5
5. Interconnectivity	0	1	2	3	4	5
6. Security (Hackers and network abuse)	0	1	2	3	4	5
7. Access to capital and funding	0	1	2	3	4	5
8. High cost of funds	0	1	2	3	4	5
9. Staff loyalty and retention	0	1	2	3	4	5
10. Inadequate skilled manpower	0	1	2	3	4	5
11. Unfair competition	0	1	2	3	4	5
12. Inadequate industry regulation	0	1	2	3	4	5
13. Low level of patronage	0	1	2	3	4	5
14. Customer churn (migration of users to other networks)	0	1	2	3	4	5
15. Knowing what users want	0	1	2	3	4	5
16. Appropriate pricing of services	0	1	2	3	4	5
17. User or subscriber ignorance	0	1	2	3	4	5
18. Poor national infrastructure (utilities)	0	1	2	3	4	5
19. Physical security (staff and equipment)	0	1	2	3	4	5
20. High duty and tariffs on imports	0	1	2	3	4	5
21. Multiple taxation	0	1	2	3	4	5
22. Deregulation and privatization	0	1	2	3	4	5
23. Multiple regulation	0	1	2	3	4	5
24. Disruptive Telecom services e.g. Whatsapp, Facebook	0	1	2	3	4	5

25. Downtime rectification time	0	1	2	3	4	5
26. Regulatory delays	0	1	2	3	4	5
27. Others (please use additional sheets where necessary)	0	1	2	3	4	5

#### SECTION J: <u>REMARKS</u>

21. Please indicate constraints and suggestions for improving Operator-Regulator relationships (please use additional papers if required):

\_\_\_\_\_

Thank You