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### THIS REPORT

This report is prepared by Tajudeen Badejo & Co in accordance with the procedures agreed with NEITI and in compliance with the 2019 EITI Standard for implementing countries. This report contains a reconciliation of payments made by extractive companies for the 2018 fiscal year.



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### **Abbreviation and Meaning**

Abbreviation	Meaning	Abbreviation	Meaning
AFS	Audited Financial Statements	MMSD	Ministry of Mines and Steel Development
ANFO	Ammonium Fuel Oil	Mt	Metric Ton
ASM	Artisanal and Small-Scale Mining	MoU	Memorandum of understanding
BME	Budget Monitoring and Evaluation	MTEF	Medium Term Expenditure Framework
ВО	Beneficial Ownership	NASS	National Assembly
BPE	Bureau of Public Enterprises	NCC	Nigeria Coal Corporation
CAC	Corporate Affairs Commission	NCS	Nigerian Customs Service
CAMA	The Company and Allied Matters Act 2004 ( as	NEITI	Nigeria Extractive Industry Transparency Initiative
CDM	amended)	NEPC	Nigerian Export Promotion Council
CBN	Central Bank of Nigeria	NGSA	Nigeria Geological Survey Agency
CDA	Community Development Agreement	NIOMCO	National Iron Ore Mining Company
CIT	Corporate Income Tax	NIPC	Nigeria Investment Promotion Commission Act 2004
CITA	Company Income Tax Act, 2007	NMMA 2007	-
DIG	Deputy Inspector General of Police		Nigerian Minerals and Mining Act 2007
EDT	Education Tax	NMMP 2008	National Minerals and Metals Policy 2008
EFCC	Economic and Financial Crimes Commission	NSE	Nigerian Stock Exchange
EIA	Environmental Impact Assessment Act 2004	NSWG	National Stakeholders Working Group
EITI	Extractive Industries Transparency Initiative	OAGF	Office of the Auditor-General for the Federation
EL	Exploratory License	OGP	Open Government Partnership
ERGP	Economic Recovery and Growth Plan	PAYE	Pay As You Earn
FCT	Federal Capital Territory	PDT	Project Delivery Team
FGN	Federal Government of Nigeria	PITA 2004	Personal Income Tax Act, 2004
FIRS	Federal Inland Revenue Service	QL	Quarry Lease
FMoF	Federal Ministry of Finance	RMAFC	Revenue Mobilisation Allocation and Fiscal
Fol	Freedom of Information	DD.	Commission
		RP	Reconnaissance Permit
IA	Independent Administrator	SBIR	State Board of Internal Revenue
ICAN	The Institute of Chartered Accountants of Nigeria	SG	Specific Gravity
IFRS	International Financial Reporting Standards	SMA	Solid Minerals Audit
IPSAS	International Public Sector Accounting Standards	SMDF	Solid Minerals Development Fund
LGA	Local Government Area	SMSSTF	Special Mines Security and Surveillance Task Force
LUA	Land use Act 2004	SOEs	State-owned Enterprises
МСО	Mining Cadastral Office	SPV	Special Purpose Vehicle
MDAs	Ministries, Departments and Agencies	NSRMEA	National Steel Raw Materials Exploration Agency
MECD	Mines Environmental Compliance Department	SSML	Small Scale Mining Lease
MID	Mines Inspectorate Department	ToR	Term of Reference
MIREMCO	Mineral Resources and Environmental	VAT	Value Added Tax
N/I	Management Committee	WHT	Withholding Tax
ML	Mining Lease		

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### **BACKGROUND**



### 1.1 Introduction

This report sets out the results of reconciliation of the financial flow from activities in the solid minerals sector in Nigeria for the 2018 fiscal year. The report was commissioned as part of the implementation of the NEITI Act 2007 and the EITI Standard 2019.

### 1.2 Extractive Industries Transparency Initiative (EITI) Implementation

The EITI is a global body committed to promoting high standard of transparency and accountability in the use of a country's wealth from natural resources for the benefit of all its citizens. Nigeria voluntarily signed up to EITI in 2003 so as to promote prudent management of revenues from its abundant natural resources to reduce poverty and ensure sustainable development. For more information on EITI, please visit: https://eiti.org/who-we-are

### 1.3 EITI Implementation in Nigeria

The Nigeria Extractive Industries Transparency Initiative (NEITI) is the Nigerian sub-set of the global EITI. The NEITI Act was enacted in 2007 specifically to enforce the implementation of the EITI Standard in the Nigeria's extractive sector. Subsequent to enactment of the Act, the National Stakeholders Working Group (NSWG) was constituted and charged with overseeing NEITI's affairs including formulating policies, programmes and strategies for effective implementation of the Act and in compliance with EITI Standard. Nigeria achieved "Satisfactory Progress" ranking in EITI 2017 validation exercise and remains committed to implementing and adhering to the EITI principles to sustain the progress the country has achieved so far. For more information on NEITI, kindly visit: <a href="https://neiti.gov.ng">https://neiti.gov.ng</a>

### 1.4 The National Stakeholders Working Group (NSWG)

The NSWG is the governing body of NEITI. It is a 15-man member body drawn from various spectrum of the society such as:

- Extractive industry companies
- Civil Society groups
- Labour Unions in the extractive industry
- Experts in the extractive industry,
- One member from each of the six geopolitical zones of the Federal Republic of Nigeria
- Government representative (Minister of Mines and Steel Development etc.)

All members of the NSWG, except the secretary (the Executive Secretary of NEITI), serve on part-time basis. (Please see Appendix 1 for the composition of the NSWG in 2018).

### 1.5 Structure of the Report

The report consists of seven sections. Section 1 describes the background and objective of the assignment. It also describes the approach and methodology along with the materiality definitions, Data Quality and Assurance, thresholds, and the structural presentation of the aggregate financial flows. Section 2 provide details of the Legal and Institutional framework including the allocation of contracts and licenses in the sector. A record of exploration, production, and export is provided in Section 3. This is followed by details of revenue collection and the financial flows to the government in the period in Section 4. Section 5 contains revenue allocation, and it is followed by Social and Economic (Section 6). Section 7, which is the last section of this report, covers the recommendations from the report.

### 1.6 Scope and Objectives of Assignment

The scope of the assignment is set out in the Terms of Reference (ToR) of the engagement.

The main objective of the assignment is to produce a Solid Minerals Industry Audit Report for 2018 that reflects EITI standard and NEITI Act. The overall aim is to assist the government in ascertaining the contributions of the solid minerals sector to the economy, and realise its potentials through improved resource governance.

The summary of other objectives of the assignment includes:

- To collect and analyse payments made by mining companies to the Federal Government of Nigeria (FGN)
- To collect and analyse receipts by the government
- To reconcile payments (by mining companies) with receipts (by the government)
- To report on balances payable/receivable at the end of the audit period for financial flows.

### 1.7 Annual Reporting

The EITI Standard requires that extractive companies disclose payments to government and the relevant government agencies also disclose receipts from extractive companies. The disclosed payments and receipts are subsequently subjected to reconciliation by an Independent Administrator (IA) who is to report its findings accordingly.

Nigeria has published eight (8) cycles of solid minerals audit (SMA) reports since it signed up to the EITI. The sector, as shown in the Table below, has contributed **\text{\text{\$\text{416.32billion}}}** (\$2.09billion at Central Bank of Nigeria (CBN) exchange rate at 31<sup>st</sup> December of relevant reporting year) to government receipt.

Table 1: Twelve years trend of sector contribution

S/N	Reporting Year	Number of reporting companies	Government receipt N'million	CBN Exchange rate @ 31st December	Government receipt \$'million	Publication dates
1	2007	78	7,589.74	116.30	65.26	12-Dec
2	2008	78	10,567.22	130.75	80.82	12-Dec
3	2009	78	19,148.15	147.60	129.73	12-Dec
4	2010	78	17,097.05	148.67	115.00	12-Dec
5	2011	67	27,008.54	156.20	172.91	13-Jan
6	2012	65	25,568.31	155.27	164.67	15-Dec
7	2013	65	30,253.14	155.20	194.93	16-Mar
8	2014	39	49,172.98	167.50	293.57	16-Dec
9	2015	42	64,463.79	196.50	328.06	17-Jul
10	2016	56	43,220.73	304.50	141.94	18-Nov

.,..,..,..

11	2017	59	52,756.80	305.50	172.69	19-Oct
12	2018	69	69,470.82	306.50	226.66	20-Mar
			416.317.27		2.086.24	

Source: NEITI Solid Minerals Audit (SMA) Reports

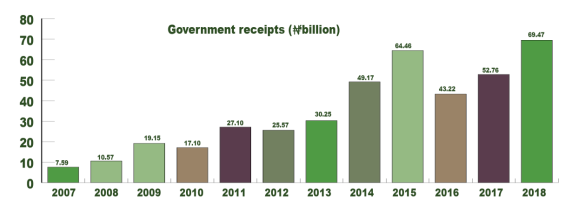


Figure 1: Twelve years trend of sector contribution

### 1.8 Data Collection

The templates for data collection were distributed to all covered entities with clear guideline on how to complete them. Also, a help desk was established by the IA to provide technical assistance where necessary.

### 1.9 Materiality

The NSWG approved royalty as the basis for setting the materiality threshold for the 2018 solid minerals audit. For more information, kindly refer to Appendix 2 (Materiality Document, Page 1-7) The independent administrator (IA) was satisfied that the basis and the threshold for the audit were sufficient and provided reasonable coverage for the reconciliation report. For more information on IA's evaluation procedures, refer to Appendix 3 (SMA 2018 Inception Report, page 19-22).

### 1.10 Covered Entities

For the reconciliation, the entities shown in Tables 2 and 3 were the covered entities considered for the 2018 SMA.

### a Extractive Companies

Sixty-nine (69) reporting companies out of the seven hundred and twenty (720) companies that paid royalty in 2018 met the materiality threshold of ₦3million royalty set for the report. These are shown in Table 2.

Table 2: Schedule of extractive companies that met materiality threshold

S/N	Company	Royalty paid ₩	Royalty paid	Cumulative royalty paid %
1	Dangote Cement Plc	622,533,899.25	31.73	31.73
2	Lafarge Africa Plc	140,733,482.68	7.17	38.90
3	Julius Berger Nigeria Plc	116,936,292.88	5.96	44.86
4	First Patriot Nigeria Limited	77,214,851.00	3.94	48.80
5	Setraco Nigeria Limited	57,025,498.62	2.91	51.71
6	CCECC Nigeria Ltd.	47,387,461.43	2.42	54.13

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-	Ashaba and Protect	47.040.206.90	2.40	5.6.52
7	Ashakacem Limited	47,049,306.80	2.40	56.53
8	Zeberced Limited	45,517,102.50	2.32	58.85
9	Cement Company of Northern Nigeria Plc.	36,003,507.50	1.83	60.68
10	Reynolds Construction (Nig.) Ltd.	34,598,789.05	1.76	62.44
11	BUA International Limited	28,224,315.00	1.44	63.88
12	Mothercat Limited	27,830,429.00	1.42	65.30
13	C.G.C Nigeria Limited	26,628,213.50	1.36	66.66
14	Triacta Nigeria Ltd	23,175,143.50	1.18	67.84
15	Sodexmines Nigeria Ltd	20,030,000.00	1.02	68.86
16	Levant Construction Limited.	18,105,000.00	0.92	69.78
17	Ratcon Construction Company Ltd	16,510,168.00	0.84	70.62
18	Sino Minmetals company Ltd	14,299,896.00	0.73	71.35
19	Woda Mountain Investment Ltd	14,000,200.00	0.71	72.06
20	Mercury Mining Investment Ltd	11,755,842.50	0.60	72.66
21	Arab Contractors O.A.O. Nigeria Ltd.	11,514,496.22	0.59	73.25
22	Georgio Rocks Limited	11,003,372.74	0.56	73.81
23	Kopek Construction Limited	10,785,300.00	0.55	74.36
24	Z & Y Investment Company Limited	10,113,450.00	0.52	74.88
25	CNC Mining Company Limited	9,741,137.50	0.50	75.38
26	Asphalt Unity Construction limited	9,414,300.00	0.48	75.86
27	E. B. H. Granite Limited	8,872,611.46	0.45	76.31
28	Prossy Investment Limited	8,799,092.50	0.45	76.76
29	Crushed Rock Industries (Nigeria) Ltd	8,367,006.02	0.43	77.19
30	West African Mining Co Ltd	8,275,000.00	0.42	77.61
31	Gilmor Engineering (Nigeria) Limited	8,067,306.50	0.41	78.02
32	P .W. Nigeria Limited	7,882,998.29	0.40	78.42
33	Jinziang Quarry Co. Ltd	7,014,560.00	0.36	78.78
34	Mark-Sino Stone Nigeria Limited	6,937,000.00	0.35	79.13
35	Pioneer Sinochino Investment Ventures Ltd.	6,657,142.86	0.34	79.47
36	CCC Construction Nigeria Limited	6,260,102.50	0.32	79.79
37	CCNC Nigeria Limited	6,208,905.00	0.32	80.11
38	OFL Marble & Granite Limited	6,135,000.00	0.31	80.42
39	S.C.C. (Nigeria) Limited	5,896,001.91	0.30	80.72
40	Zuma 828 Coal Limited	5,515,849.80	0.28	81.00
41	Saturn Mining Company Ltd	5,366,250.00	0.27	81.27
42	NBHH Nigeria Limited	5,102,950.00 4,951,300.00	0.26	81.53 81.78
43	Seaman Mining Construction		0.25	82.03
	A&B Global Strategy Limited	4,875,650.00	0.25	82.28
45	Rock Waters Integrated Services Limited	4,852,714.28 4,820,290.00	0.25	82.53
46 47	Multiverse Mining & Exploration Plc  Dantata & Sawoe Construction Company	4,760,400.13	0.23	82.77
7,	(Nigeria) Ltd	4,700,400.13	0.24	02.77
10	CNC Engineering Company Limited	4 710 820 00	0.24	83.01
48 49	Platinum Asphalt And Crushing Company	4,719,820.00 4,561,253.28	0.24	83.24
73	Limited	4,301,233.26	0.23	03.24
50	Venus Mining Company Limited	4,412,757.00	0.22	83.46
51	Datum Construction (Nig) Ltd.	4,356,147.00	0.22	83.68
52	Muhammed Idris Dankabo	4,230,000.00	0.22	83.90
53	China Zhongho (Nig.) Ltd.	4,177,760.00	0.21	84.11
54	Zhongxing Mining Investment Limited	4,027,357.50	0.21	84.32
55	Gerawa Global Engineering Ltd	3,872,750.00	0.20	84.52
56	Conrok Nig. Ltd	3,794,568.29	0.19	84.71
57	Ganan Construction Company Ltd	3,749,975.00	0.19	84.90
58	Akins Gems Ltd	3,671,500.00	0.18	85.08
59	Zhong Tai Mining (Nig.) Ltd	3,616,000.00	0.18	85.26
60	Lake Petroleum Limited	3,500,000.00	0.18	85.44

12

61	Inorganic Earth Resources Limited	3,360,000.00	0.17	85.61
62	Hitech Construction Co. Ltds	3,298,899.50	0.17	85.78
63	XVE Gao Nig. Ltd	3,264,400.00	0.17	85.95
64	Petra Quarries Ltd	3,259,871.75	0.17	86.12
65	Malcomines Ltd	3,250,000.00	0.17	86.29
66	Tongyi Allied Mining Ltd	3,202,200.00	0.16	86.45
67	Purechem Industries Limited	3,185,431.79	0.16	86.61
68	Don & Chyke Nig. Ltd	3,159,000.00	0.16	86.77
69	CLC Technical & Engineering	3,129,849.50	0.16	86.93
Royal	ty of N3m and above	1,705,549,127.53	86.93	
Royal	ty below N3m	256,500,472.72	13.07	100.00
Total	Royalty	1,962,049,600.25	100.00	

### **b** Government Agencies

The government entities considered for 2018 SMA reconciliation are listed in Table 3.

**Table 3: Covered government entities** 

S/N	S/N Government collecting agencies Revenue streams			
1	Federal Inland Revenue Service (FIRS)	Company Income Tax (CIT), Value Added Tax (VAT),		
		Withholding Tax (WHT) Education Tax (EDT)		
2	Mines Inspectorate Department (MID)	Royalty, permits		
3	Mining Cadastre Office (MCO)	Fees (e.g. ,Annual service fee, Application fees)		

### 1.11 Data Quality and Assurance

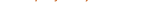
The IA evaluated the legal and regulatory framework on data quality and assurance in Nigeria and was satisfied with it, as the process was deemed robust enough to guarantee reliable and quality data that are in line with EITI requirement 4.9. Please see Appendix 3 (2018 SMA Inception Report, page 15-17). The additional key indicators adopted for the evaluation of data quality by the IA are listed below:

- Availability of AFS
- Attestation letter (at validation)
- Tripartite Reconciliation sign off
- Availability of other documentary evidence (e.g., official receipts)

The summary of the compliance level based on the evaluation criteria is presented in Table 4 above and further illustrated in Figure 2.

Table 4: Indicators for quality assurance

Parameter	Compliance	Non-compliance	No of reporting company	% of compliance
Audited financial statement	56	13	69	81.16
Attestation letter	64	5	69	92.75
Tripartite reconciliation sign-off	63	6	69	91.30
Official receipts	69	0	69	100.00





Based on our evaluation outcome, the data for the exercise met the necessary quality assurance criteria required for the assignment. Please see Appendix 4 for details of compliance matrix.

### 1.12 Project Reporting

Project reporting, in the context of EITI reporting, is any operational activities that are governed by a single license, contract, agreement and/or any other similar legal document and form the basis for payment of liabilities with the government. These activities can be governed by an Exploration License (EL), Quarry Lease (QL) or Small-Scale Mining Lease (SSML). Where activities relating to one or more ELs, QLs and/or SSMLs are substantially interconnected and are governed by a single agreement, they may be treated as a single project. Kindly refer to Appendix 5 for details of project reporting.

### 1.13 Aggregate Financial Flow

In 2018, the total sum of ₹69.47billion was received by the government from the sector. This represents an increase of ₹16.69billion (31.63%) receipts compared to the previous year (2017) (Table 5).

Table 5: Summary of financial flows

Increase/(decrease)								
Government Agent	Financial Flows	2018	2017	N	%			
		₩	₦					
Mines Inspectorate Department (MID)	Royalty & permits	2,210,768,004.55	1,606,540,630.00	604,227,374.55	3861			
Mining Cadastre Office (MCO)	Fees & penalty	1,571,099,265.00	2,013,041,450.00	(441,942,185.00)	(21.95)			
Federal Inland Revenue Service (FIRS)	CIT, EDT, VAT & WHT	65,688,955,017.25	49,158,000,475.03	16,530,954,542.22	33.63			
		69,470,822,286.80	52,777,582,555.03	16,693,239,731.77				

Source: Data Template of Government Agencies



Four companies failed to participate in the audit

### 1.14 Limitation to the reconciliation

The scope of work was set out in the ToR for the exercise. However, out of the 69 companies that met the materiality threshold for reconciliation, four companies namely; Don & Chyke Nig. Ltd, First Patriot Nigeria Limited, Pioneer Sinochino Investment Ventures Ltd and Venus Mining Company Ltd failed to cooperate with (or participate in) the audit. The total revenue from these companies amounted to \\*154.89 million representing 0.28% of the total reconciled revenue. The IA validated the revenue attributable to these companies at the respective receiving government agencies. From the analysis and overall assessment of the data collected, the IA is confident and convinced that the non-participation of the above companies neither impacted the quality of data employed for the exercise nor materially alter the quantum of revenues that flowed to the government for the period under review.

The total revenue from the four companies amounted to:

### **₩154.89** million

representing 0.28% of the total reconciled revenue



# LEGAL & INSTITUTIONAL FRAMEWORK, INCLUDING ALLOCATION OF CONTRACTS & LICENSES

### 2. LEGAL AND INSTITUITIONAL FRAMEWORK, INCLUDING ALLOCATION OF CONTRACTS AND LICENSES

This section provides an overview of the legal and institutional framework that regulates the solid minerals sector, including the allocation of contracts and licenses. The various provisions ensure orderly conduct of business in the sector and guarantee the right of operators amongst others.

### 2.1 Legal Framework

The mineral ordinance of 1946, the coal ordinance of 1950, the Explosives Act of 1964, and the Explosives Regulations of 1967 provided the foundation for the legal framework for the development of the solid minerals sector in Nigeria. Nigeria passed into law the Minerals and Mining Act (NMMA), 2007, with the prime objective of regulating all aspects of exploration and exploitation of solid minerals in Nigeria; it is the principal piece of legislation that strides across the sector. The Nigerian Minerals and Mining Regulations (NMMR) was produced in 2011 to guide the implementation of the NMMA. Other extant legislations and policies which constitute the legal arrangements in the sector are shown in Table 6.

Table 6: Solid minerals sector - Legal provisions

S/N	Legal instrument	Key provisions/focus
1	1999 Constitution of the Federal Republic of Nigeria (As Amended)	The entire property in and control of all minerals, mineral oils, and natural gas in under or upon any land in Nigeria or in, under or upon the territorial waters and the Exclusive Economic Zone of Nigeria are vested in the Government of the Federation. (Section 44 (3)). Also, mines and minerals are placed under the exclusive legislative list, which gives the federal government the exclusive powers and jurisdiction over mineral resources in Nigeria. (item 39, Schedule II) Please see <a href="http://www.nigeria-law.org/ConstitutionOfTheFederalRepublicOfNigeria.htm#Chapter 4">http://www.nigeria-law.org/ConstitutionOfTheFederalRepublicOfNigeria.htm#Chapter 4</a>
2	Land Use Act (LUA) 2004	The Act vests authority over all land in the territory of each state (except land vested in the Federal Government or its Agencies) solely in the Governor of the state. The Governor is expected to exercise authority over the land in a judicious manner for the benefit of all. Please visit: <a href="https://lawsofnigeria.placng.org/print.php?sn=228">https://lawsofnigeria.placng.org/print.php?sn=228</a>
3	The Environmental Impact Assessment (EIA) Act 2004	The Act makes it mandatory to carry out impact assessment in respect of any proposed project or activity (including mining) in order to evaluate the likely environmental effect prior to commencement and therefore chart remedial course of action as appropriate.  Please visit: <a href="http://lawnigeria.com/LawsoftheFederation/ENVIRONEMNTAL-IMPACT-ASSESSMENT-ACT-1992.html">http://lawnigeria.com/LawsoftheFederation/ENVIRONEMNTAL-IMPACT-ASSESSMENT-ACT-1992.html</a>
4	The Company and Allied Matters Act (CAMA) 2004	The CAMA requires that all companies (including extractive companies) must be incorporated under the Act before it can carry on business in Nigeria. The Act also provides for reporting and disclosure requirements. Finally, it forbids foreign companies from carrying on business in Nigeria unless it incorporates a local subsidiary under the Act.  Please visit: <a href="http://lawnigeria.com/LawsoftheFederation/COMPANIES-AND-ALLIED-MATTERS-ACT.htm">http://lawnigeria.com/LawsoftheFederation/COMPANIES-AND-ALLIED-MATTERS-ACT.htm</a>
5	Nigerian Investment Promotion Commission (NIPC) Act 2004	The NIPC provides for various incentives in order to encourage and promote investment in the Nigerian economy, including the extractive sector. Section 29 (2) of the Nigeria Minerals and Mining Act 2007 aligns with the provisions of the NIPC Act 2004 with respect to any foreign investment in the solid minerals sector.  Please visit: <a href="http://www.lawnigeria.com/LFN/N/Nigerian-Investment-Promotion-Commission-Act.php">http://www.lawnigeria.com/LFN/N/Nigerian-Investment-Promotion-Commission-Act.php</a>
6	National Minerals and Metals Policy (NMMP) 2008	The NMMP is derived from and complements the Mining Act, 2007. The thrust of the Policy includes, though not limited to the following:  Ensure that extractive companies comply with environmental best practices by conducting their affairs in a responsible manner  Promote and encourage a transparent mining titles and permit regime  Please visit: <a href="https://www.minesandsteel.gov.ng/wp-content/uploads/2016/04/National Minerals and Metals Policy.pdf">https://www.minesandsteel.gov.ng/wp-content/uploads/2016/04/National Minerals and Metals Policy.pdf</a>

**Efforts to deepen the Sector through Legal Provisions:** 

In 2018, a new bill to amend the NMMA 2007 was proposed for consideration at the National Assembly. The two principal changes proposed by the bill are:

 The creation of a new regulatory agency for the mining sector to be called the Nigerian Mining & Minerals Commission, and  Provision for a separate mineral lease and licensing process for artisanal miners. Refer to the Government of Nigeria Capstone Report – pg. 18; notes 42 and 43)

### 2.2 Institutional Framework

The institutions and their operational frameworks are designed/deployed to facilitate and coordinate the orderly conduct of mining activities in the Nigerian solid minerals sector. The institutions described below were among those established to guide and control the operations in the solid minerals sector of the Nigerian economy in line with global best practices.

### a. Ministry of Mines and Steel Development (MMSD)

The Ministry of Mines and Steels Development (MMSD) is the agency set up to unlock the economic potentials of the solid minerals sub-sector in Nigeria. It was established in 1995 as a bold attempt by the Nigerian Government to spur the rapid and beneficial development of the country's solid mineral resources. The technical units of MMSD are below:

Mines Environmetal Mines Inspectorate Artisanal and Small Compliance Department Scale Mining Department Supervision of all mining operations. Provision of extension services Review plans, studies ad reports prepared by holders of mineral titles in respect of environmental obligation Enforcement of all mine health and Organising and supporting ASMs on safety regulations as approved by law at exploration, mineral procesing and entrepreneurial training Peridoically audit environmental requiremine sites. ments Inspection and Investigation necessary Prospecting and exploration services for ensuring compliance by the operators Prospecting and exploration services with applicable regulations. Facilitate mineral testing and determination of mineral grade Liaise with relevant government agencies Review and recommend to the Minister. with respect to social and environmental programmes for controlling mining Taeach ASM skills in mining and regularly requirements operations. introduce them to new mining technology

For details on MMSD, kindly visit: <a href="https://portal.minesandsteel.gov.ng/">https://portal.minesandsteel.gov.ng/</a>

### b. Mining Cadastre Office

The Mining Cadastre Office is created under Section 5 of NMMA 2007, with the core mandate for administering mining titles with integrity and transparency on a "first come, first served" basis. Please, for detail information, visit: https://www.miningcadastre.gov.ng/

### National Geological Survey Agency

It has the statutory role of providing relevant and up-to-date geosciences information necessary for the economic development of Nigeria. NGSA is currently working in collaboration with the British Geological Survey (BGS) to produce a detailed geochemical map of the surface of Nigeria, develop a geodata policy and data protocols to support data transparency and beneficial use in the solid minerals sector. The World Bank funds the project under the MinDiver program of the Ministry of Mines and Solid Minerals.

Please visit https://www.ngsa.gov.ng/basic-page/about-us for more information on the Agency.



The NSRMEA is a geo-scientific information centre for investors and researchers in the solid minerals that delivers results and solutions through the collective efforts of well trained, dedicated and motivated workforce.

For details, visit http://nsrmea.minesandsteel.com/page/index/services



The FIRS is the agency that collects federal taxes for the Federal Government of Nigeria. For more information, kindly visit: http://www.firs.gov.ng



The CAC was established by the Companies and Allied Matters Act (CAMA), which was promulgated in 1990 to regulate the formation and management of companies in Nigeria. For more information, kindly visit: http://new.cac.gov.ng/home/about-us/



The NCS has responsibilities of revenue collection (import and excise duties). For details, see: https://www.customs.gov.ng/About/mission\_statement.php

### Revenue Mobilisation Allocation and Fiscal Commission (RMAFC)

The RMAFC derives its powers and constitutional functions from paragraph 32 of Part I of the Third Schedule to the 1999 Constitution of the Federal Republic of Nigeria. The commission is constitutionally empowered to:

- Monitor the accruals into and disbursement of revenue from the Federation Account;
- Review from time to time, the revenue allocation formulae and principles in operation to ensure conformity with changing realities; provided that any revenue formula which has been accepted by an Act of the National Assembly shall remain in force for not less than five years from the date of commencement of the Act;
- Advise the federal, state and local governments on fiscal efficiency and methods by which their revenue is to be increased;
- Determine the remuneration appropriate to political office holders, including the President, Vice-President, Governors, Deputy Governors, Ministers, Commissioners, Special Advisers, Legislators and the holders of the offices mentioned in Section 84 and 124 of the Constitution; and
- Discharge such other functions as are conferred on the Commission by the constitution or any Act of the National Assembly.

For more information, kindly visit: <a href="http://www.rmafc.gov.ng/rmafc-mandate/">http://www.rmafc.gov.ng/rmafc-mandate/</a>

### 2.3 Fiscal Regime

Nigeria operates three tiers of government: federal, state, and local. The three tiers of government are empowered to impose and administer tax in their respective capacities<sup>1</sup>. In 2018, the various collectable taxes in the sector by the three tiers of government were as indicated below:

### a Federal Administered Taxes

Companies operating in the solid minerals sector are subjected to tax under the Companies Income Tax Act (CITA), 2007 (as amended). The Federal Inland Revenue Service (FIRS) is the institution charged with the responsibility for tax administration at the Federal level and overseeing the enforcement of the provisions of CITA. Table 7 presents the summary of federally administered taxes payable by companies in the solid minerals sector:

Table 7: Taxes under federal administration

Applicable tax	Tax rate	Enabling law
Companies Income Tax (CIT)	30 % of total profits of a company less allowable deductions	Companies Income Tax Act <sup>2</sup>
Capital Gains Tax (CGT)	10% of gains realized upon disposal of a chargeable asset	Capital Gains Tax Act <sup>3</sup>
Value Added Tax (VAT)	7.5% on the supply of goods and services	Finance Act 2019 (section 34) <sup>4</sup>
Education Tax	2% of assessable profits of a company	Education Tax Act⁵

### Withholding Tax

Nigeria's tax laws provide for withholding<sup>6</sup> of tax from the payment due to any person or company (whether or not resident in Nigeria) that provided goods or services to another person or company in Nigeria. It should be noted that this is not a separate category of tax; rather, it is an advance payment of income tax. WHT due on companies is collected by FIRS on behalf of the Federal Government, while SBIR is responsible for the collection of WHT due to individuals on behalf of the state.

### b State Administered Taxes

State Board of Internal Revenue (SBIR) has responsibility for administering taxes at the state level. The Personal Income Tax Act<sup>7</sup> (PITA) 2011 (as amended) is the principal instrument that governs taxation herein. Individuals and partnerships in the solid minerals sector are assessed to tax under PITA 2011. Capital Gains Tax relating to individuals and partnerships are also collectible by the state government.

law.org/Taxes%20and%20Levies%20(Approved%20list%20for%20collection)%20Decree%20No%2021%20of%201998.htm

<sup>&</sup>lt;sup>1</sup> http://www.nigeria-

<sup>&</sup>lt;sup>2</sup> CITA: https://lawsofnigeria.placng.org/laws/C21.pdf

<sup>&</sup>lt;sup>3</sup> CGT: https://jointtaxboard-my.sharepoint.com/personal/enquiries\_jtb\_gov\_ng/Documents/Attachments/CGT%20ACT.pdf

<sup>4</sup> https://www.budgetoffice.gov.ng/index.php/2020-finance-act/2020-finance-act/download

<sup>&</sup>lt;sup>5</sup> EDT: https://www.tetfund.gov.ng/download/TETFund%20Act.pdf

<sup>&</sup>lt;sup>6</sup> WHT: <a href="https://taxaide.com.ng/files/further-explanatory-comments-on-withholding-tax-200602%20(1).pdf">https://taxaide.com.ng/files/further-explanatory-comments-on-withholding-tax-200602%20(1).pdf</a> <a href="https://pwcnigeria.typepad.com/files/wht-regulation-amendment-2015.pdf">https://pwcnigeria.typepad.com/files/wht-regulation-amendment-2015.pdf</a>;

<sup>&</sup>lt;sup>7</sup>PITA: <a href="https://jointtaxboard-my.sharepoint.com/:b:/g/personal/enquiries\_jtb\_gov\_ng/ESKhUdFn6\_pLoCul\_fRE-9QBWSuWOdgzOVBi3J-weXrdaw?e=3yS5hQ">https://jointtaxboard-my.sharepoint.com/:b:/g/personal/enquiries\_jtb\_gov\_ng/ESKhUdFn6\_pLoCul\_fRE-9QBWSuWOdgzOVBi3J-weXrdaw?e=3yS5hQ</a>

. . . .

### c Local Government Administered Taxes

Taxes and levies by the local government authority are right of occupancy, fees on lands in rural areas, (excluding those collectable by the Federal and State Governments) and tenement rates.

### 2.4 Incentives

Investment in the Nigerian mining sector attracts a banquet of incentives, ranging from those offered by the NMMA 2007, NIPC, and to those under the CITA 2004. In 2019, the federal government of Nigeria proposed a finance Bill. The Finance Bill 2019<sup>8</sup> was accented to in January 2020 and became effective February 2020. The Act offers additional incentives to encourage the flow of investments to the sector for sustainable development. Kindly refer to section 3.2 of the document (the link below) for applicable incentives in the sector. <a href="https://pwcnigeria.typepad.com/files/nipcfirs\_compendium-of-investment-incentives-in-nigeria\_nov2017.pdf">https://pwcnigeria.typepad.com/files/nipcfirs\_compendium-of-investment-incentives-in-nigeria\_nov2017.pdf</a>

2.5 Contracts



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<sup>&</sup>lt;sup>8</sup> https://pwcnigeria.typepad.com/files/finance-bill-2019.pdf

cadastre units (mineral title) either through the application or competitive bidding process openly and transparently. However, the holder of the mineral right is required to negotiate a contract in the form of Community Development Agreement (CDA) that ensures the flow of economic and social benefits to the local community where mining or quarrying activity is to be conducted. The MMSD plays a key role concerning the negotiation of CDAs and has developed 'Guidelines for the Production of Community Development Agreement in the Solid Minerals Sector.' Copies of such CDAs can be freely obtained from MMSD as provided by the Freedom of Information Act, 2011. Except as above, there were no contracts between government and operators in the solid minerals sector in 2018.

See:

https://www.cbn.gov.ng/FOI/Freedom%20Of%20Information%20 Act.pdf

The Nigeria solid minerals sector is principally private sector driven, with the government providing oversight function through policy direction and regulations. The sector operates a cadastre system whereby investors may acquire right over

### 2.6 Licenses

Section 2 (1) of NMMA prohibits 'exploration or exploitation of minerals without authority' evidenced by a grant of mineral title. A mining title can be granted to an entity upon application. The MCO is the agency charged with the responsibility for the administration and management of mineral titles in Nigeria.

### a Type of Mineral Titles Obtainable

Table 8 provides a summary of the types of mineral titles available, uses, and duration thereon.

Table 8: Type of mineral titles obtainable in the Nigeria solid minerals sector

S/N	Title	Purpose	Duration
1	Reconnaissance	Right to obtain access into, enter on or fly over any land within the	1 year; renewable
	Permit (RP)	territory of Nigeria available for mining purpose to search for mineral	annually
		resources on a nonexclusive basis	
		Right or permission to obtain and remove surface samples in small	
		quantities	
		However, drilling and other subsurface activities are not permitted	
2	Exploration	To conduct exploration on the land within the area of the license	3 years initially;
	License (EL)	The holder is allowed to remove, conduct bulk sampling and testing,	renewable two further
		export and sell mineral resources not exceeding established limits	periods of 2 years each
		■ The mining area is not more than 200sqkm	
		Please note that the mining activity is restricted to specified minerals	
3	Mining	Right to obtain access and enter the mining area	25 years initially;
	Lease (ML)	Exclusively use, occupy and carry out mining exploitation within the	renewable every 24 years
		lease area	
		<ul> <li>Mining Lease not to exceed 50Km<sup>2</sup></li> </ul>	

5	Quarry Lease (QL) Small Scale Mining Lease	<ul> <li>Quarrying under the Mining Act applies to all naturally occurring quarriable minerals, such as asbestos, clay, fuller's earth, gypsum, marble, limestone, slate, sand, stone, gavel, etc.</li> <li>Quarrying covers land area not exceeding 5km2</li> <li>The holder of the lease has the exclusive right to carry out small-scale mining operations</li> </ul>	5 years and renewable every 5 years  5 years initially; renewable for further
	(SSML)	■ The mining area is greater than 5 acres but less than 3km2	period of 5years only
6	Water Use Permit	<ul> <li>Granted only to holders of exploration</li> <li>license, mining lease, quarry lease or small scale mining lease who may require access to the use of water for operations</li> </ul>	

### **Acquisition of Title**

In Nigeria, Mineral title are awarded either by application for title(s) or through a competitive bidding process. Figure 3 illustrates the procedure for acquiring mineral title by application, while Figure 4 depicts the procedures through competitive bidding.

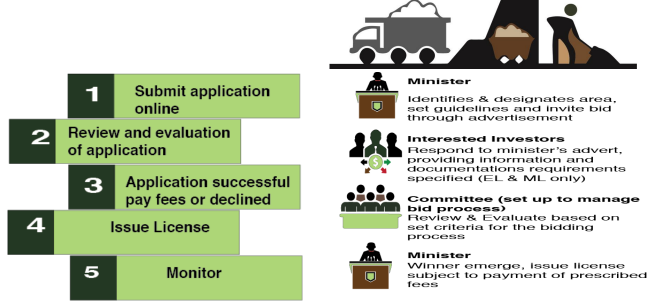


Figure 3: Acquisition of title by application Figure 4: Acquisition of title by competitive bidding

### 2.7 Register of Licenses

In line with its statutory role, the MCO maintains a publicly available database of all mineral titles. The register of titles for 2018 can be found at:

http://www.miningcadastre.gov.ng/wp-content/uploads/signed\_licences/licence\_signed\_as\_at\_20th\_december\_2017.pdfPur

Table 9: Four year trend of titles issuance

	,				
S/No	Title	2018	2017	2016	2015
1	Reconnaissance Permit	137	163	510	309
2	Exploration License	634	568	15	455
3	Mining Lease	35	33	288	11

4	Quarry Lease	212	229	338	262
5	Small Scale Mining Lease	498	587	314	193
6	Water Use Permit	-	-	-	-
	Total	1,516	1,580	1,465	1,230

Source: MCO Register; NEITI Audit Reports

In 2018, MCO issued one thousand, five hundred and sixteen (1,516) licenses. All of the titles were awarded through application on first-come, first-served basis. The IA carried out a review of the process and was satisfied that there was strict adherence with the stipulated award guidelines. The summary of the title register is shown in Table 9 and the Figure 5, while the details are contained in Appendix 6.

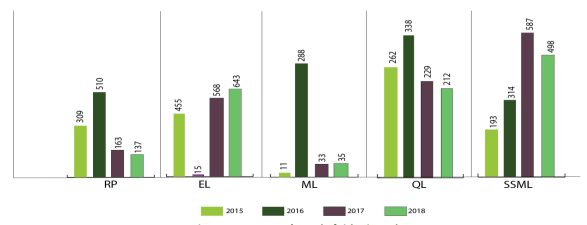


Figure 5: Four years' trend of titles issued.

### 2.8 Mineral Buying Centres

According to the NMMA 2007, only duly authorized individuals under the Act could be in possession of or purchase minerals in Nigeria. Section 95 provides for Minerals Buying Centre (MBC). The minerals buying centres ensure market access to artisanal and small scale miners in line with the provisions of the Act.

As at 31st January 2020, the licenses of all 103 MBCs summarized in the Table 10 and detailed in Appendix 7 have expired. Please visit: <a href="https://portal.minesandsteel.gov.ng/MarketPlace/Buying">https://portal.minesandsteel.gov.ng/MarketPlace/Buying</a>

Table 10: Classification of MBC by Mineral

Mineral classification	No of MBC
Gemstone	23
Metallic	64
Non-Metallic	3
Precious Metal	13
	103

Source: MID Data (<a href="https://portal.minesandsteel.gov.ng/MarketPlace/Buying">https://portal.minesandsteel.gov.ng/MarketPlace/Buying</a>)

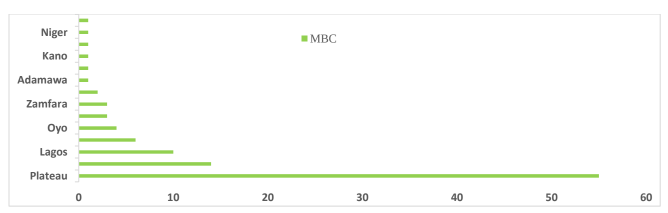


Figure 6: Distribution of MBC by state

### 2.9 Beneficial Ownership (BO)





Nigeria successfully launched a BO portal on December 12, 2019 in compliance with the EITI requirement 2.6 on BO

disclosure, which came into effect on January 1, 2020. The BO portal was a joint effort of NEITI and MCO. The entries in the portal are from the beneficial ownership templates used for the SMA reports. MCO has made the submission of BO information mandatory for application for new licenses or renewal by extractive companies. Also, a bill for the repeal and re-enactment of the CAMA 1990 to provide legal backing and ensure full BO disclosure was introduced in 2018. This is a fall out of Nigeria's commitment to the Open Government Partnership (OGP). When eventually passed into law, it will empower CAC (the Registrar of companies in Nigeria) to maintain a robust register to include information on BO that will be publicly available. The information on BO of the reporting companies covered in this report in 2018 is in Appendix 8.

Please see <a href="https://bo.neiti.gov.ng/">https://bo.neiti.gov.ng/</a> on NEITI BO portal for extractive companies.

### 2.10 State Participation

The IA has carefully reviewed the conclusions of the NSWG and concurred that there was no active state-owned enterprise in the solid minerals sector for 2018.







## EXPLORATION & PRODUCTION

### 3.0 EXPLORATION AND PRODUCTION



The section presents an overview of Nigeria's solid minerals sector. It also set forth information on production, exploration, the country's strategic minerals, reforms and development and export data in the year under review.

### 3.1 Background

Mining in Nigeria is over 240 years old, although organised mining commenced around 1903 following the commissioning of the mineral's surveys of the Southern and Northern protectorates by the colonial government. The sector suffered a setback following years of neglect caused by the discovery of crude in commercial quantity in Nigeria. As part of the strategies to revive the sector, the government has, since 1999, initiated and been implementing various policy reforms aimed at attracting investments both locally and internationally. The sector is currently private sector-driven, with the government providing policy direction and enabling environment through gradual but systematic removal of identified barriers. As part of the efforts to further position the sector as a growth engine and vehicle for economic diversification, the government launched a 'Roadmap for the growth and development of the Nigeria Mining Industry' in 2016<sup>9</sup>. The Economic Recovery and Growth Plan (ERGP) of the government also identified the sector as a strategic focus in diversifying the Nigerian economy. To this effect, the Solid Minerals Development Fund (SMDF) which was created under the NMMA 2007, was constituted as part of the implementation of the blueprint provided in the ERGP.

### 3.2 Production

Production data in the sector is based on quantity of minerals consumed or sold, which is also the basis for the computation of royalty in line with the provisions of the Nigeria Minerals & Mining Regulation 2011. In 2018, the quantity of the minerals produced was 46.68 million tons, valued at \$\frac{1}{2}\$47.87 billion. The value of minerals produced was computed based on government approved rate 10. This section presents data of minerals production during the year under review. Minerals production by state and company is set forth in Table 11 and Table 12 respectively; while Table 13 present the data on minerals production by type. The comprehensive details of production by state are presented in Appendix 9.

### a Production by State

The total production by state, analysed by volume and value, is presented in Table 11.

10 https://www.minesandsteel.gov.ng/wp-content/uploads/2016/07/ROYALTY-RATES.pdf

https://www.minesandsteel.gov.ng/wp-content/uploads/2016/09/Nigeria Mining Growth Roadmap Final.pdf

ETTI Keport joi tile year ended 2018

Table 11: Production by state

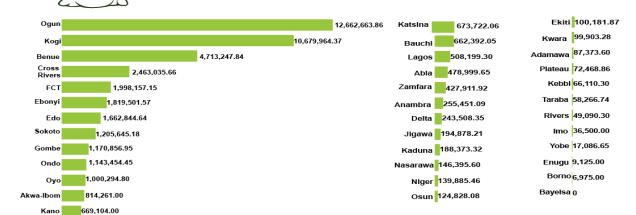
S/N	State	Production	Value (in-situ)	Cumulative contribution	Contribution to production	Cumulative contribution to production	Region
		TON	N	TON	%	%	
1	Ogun	12,662,663.86	10,167,605,068.50	12,662,663.86	27.13	27.13	South-west
2	Kogi	10,679,964.37	6,527,431,003.00	23,342,628.23	22.88	50.01	North-central
3	Benue	4,713,247.84	5,095,915,080.00	28,055,876.07	10.10	60.11	North-central
4	C/Rivers	2,463,035.66	2,014,163,464.00	30,518,911.73	5.28	65.39	South-south
5	FCT	1,998,157.15	2,426,369,029.50	32,517,068.88	4.28	69.67	North-central
6	Ebonyi	1,819,501.57	6,559,057,231.00	34,336,570.45	3.90	73.57	South-east
7	Edo	1,662,844.64	1,367,206,005.50	35,999,415.09	3.56	77.13	South-south
8	Sokoto	1,205,645.18	722,470,144.00	37,205,060.27	2.58	79.71	North-west
9	Gombe	1,170,856.95	1,204,773,858.00	38,375,917.22	2.51	82.22	North-east
10	Ondo	1,143,454.45	1,661,724,970.00	39,519,371.67	2.45	84.67	South-west
11	Oyo	1,000,294.80	1,405,373,350.00	40,519,666.47	2.14	86.81	South-west
12	Akwa Ibom	814,261.00	488,556,600.00	41,333,927.47	1.74	88.55	South-south
13	Kano	699,104.00	762,309,199.00	42,033,031.47	1.50	90.05	North-west
14	Katsina	673,722.06	481,290,511.50	42,706,753.53	1.44	91.49	North-west
15	Bauchi	662,392.05	882,459,711.00	43,369,145.58	1.42	92.91	North-east
16	Lagos	508,199.30	406,559,440.00	43,877,344.88	1.09	94.00	South-west
17	Abia	478,999.65	637,255,564.00	44,356,344.53	1.03	95.03	South-east
18	Zamfara	427,911.92	497,810,363.50	44,784,256.45	0.92	95.95	North-west
19	Anambra	255,451.09	192,149,447.00	45,039,707.54	0.55	96.50	South-east
20	Delta	243,508.35	185,840,413.00	45,283,215.89	0.52	97.02	South-south
21	Jigawa	194,878.21	274,317,315.00	45,478,094.10	0.42	97.44	North-west
22	Kaduna	188,373.32	274,052,581.00	45,666,467.42	0.40	97.84	North-central
23	Nasarawa	146,395.60	378,110,235.00	45,812,863.02	0.31	98.15	North-central
24	Niger	139,885.46	253,317,606.00	45,952,748.48	0.30	98.45	North-central
25	Osun	124,828.16	188,808,163.00	46,077,576.64	0.27	98.72	South-west
26	Ekiti	100,181.87	127,600,010.00	46,177,758.51	0.21	98.93	South-west
27	Kwara	99,903.28	144,104,829.00	46,277,661.79	0.21	99.14	North-central
28	Adamawa	87,373.60	89,446,497.00	46,365,035.39	0.19	99.33	North-east
29	Plateau	72,468.86	1,716,112,540.00	46,437,504.25	0.16	99.49	North-central
30	Kebbi	66,110.30	576,215,372.00	46,503,614.55	0.14	99.63	North-west
31	Taraba	58,266.74	65,727,910.00	46,561,881.29	0.12	99.75	North-east
32	Rivers	49,090.30	39,272,240.00	46,610,971.59	0.10	99.85	South-south
33	Imo	36,500.00	29,200,000.00	46,647,471.59	0.08	99.93	South-east
34	Yobe	17,086.65	16,529,989.50	46,664,558.24	0.04	99.97	North-east
35	Enugu	9,125.00	7,300,000.00	46,673,683.24	0.02	99.99	South-east
36	Borno	6,975.00	5,580,000.00	46,680,658.24	0.01	100.00	North-east
37	Bayelsa	-	-	46,680,658.24	-	100.00	South-south
	,,	46,680,658.24	47,872,015,740.00	,,	100.00		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Source: MID & Reporting Extractive Companies Data

In 2018, most of the mining activities took place in the three states of Ogun (12.66 million tons), Kogi (10.68 million tons) and Benue (4.71 million tons). While there was no recorded extractive activity in Bayelsa state, while the cumulative contribution to production by Yobe, Enugu and Borno was 0.07%. Figure 7 further illustrate minerals production by state.

Figure 7: Production by state
N47.87 Bn

Total value of production
volume (46.68 million tons)



### **b** Production by Company

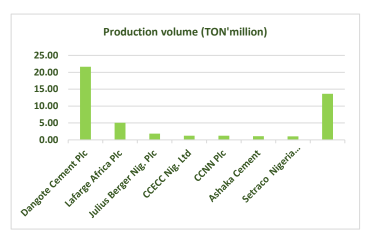
Production by company, analysed by volume and value is presented in Table 12.

Table 12: Production by company

S/N	Company	Production	Value	Cumulative contribution	Contribution to production	Cumulative contribution to production
		TON	N	TON	%	%
1	Dangote Cement Plc	21,652,176.57	15,666,430,629.00	21,652,176.57	46.38	46.38
2	Lafarge Africa Plc	5,058,657.55	2,980,151,830.00	26,710,834.12	10.84	57.22
3	Julius Berger Nig. Plc	1,837,943.50	2,290,723,746.00	28,548,777.62	3.94	61.16
4	CCECC Nig. Ltd	1,203,478.21	1,141,735,851.00	29,752,255.83	2.58	63.74
5	CCNN Plc	1,202,311.85	720,070,146.00	30,954,567.68	2.58	66.32
6	Ashaka Cement	1,062,000.36	1,087,607,067.00	32,016,568.04	2.28	68.60
7	Setraco Nigeria Limited	1,031,325.14	1,402,841,818.00	33,047,893.18	2.21	70.81
8	BUA International Ltd	993,743.83	564,486,298.00	34,041,637.01	2.13	72.94
9	Zeberced Limited	933,139.00	1,016,155,500.00	34,974,776.01	2.00	74.94
10	Mothercat Limited	759,078.99	595,824,588.50	35,733,855.00	1.63	76.57
11	Reynolds Const. Co. Ltd	570,140.66	691,975,800.00	36,303,995.66	1.22	77.79
12	Triacta Nig Ltd	446,328.66	476,631,027.00	36,750,324.32	0.96	78.75
13	CGC Nigeria. Ltd	392,360.57	494,189,385.00	37,142,684.89	0.84	79.59
14	Prossy Investment Limited	313,843.96	238,418,106.00	37,456,528.85	0.67	80.26
15	Ratcon Const Company Ltd	282,301.81	330,161,362.50	37,738,830.66	0.60	80.86
16	Levant Construction. Ltd.	251,400.00	362,099,997.00	37,990,230.66	0.54	81.40
17	CCNC Nigeria Ltd	226,346.82	135,808,092.00	38,216,577.48	0.48	81.88
18	Woda Mount. Investment Ltd	186,669.34	280,004,010.00	38,403,246.82	0.40	82.28
19	Arab Contractors O.A.O Nig Ltd	184,401.57	237,823,126.00	38,587,648.39	0.40	82.68
20	Zuma 828 Coal Limited	173,892.43	434,731,075.00	38,761,540.82	0.37	83.05
21	Georgio Rocks Limited	170,454.83	220,067,460.00	38,931,995.65	0.37	83.42
22	Gilmor Engineering Nigeria Ltd	165,358.04	161,366,115.00	39,097,353.69	0.35	83.77
23	Mercury Mining & Invest Ltd	156,739.00	235,108,500.00	39,254,092.69	0.34	84.11
24	Z & Y Investment Company Ltd	148,179.34	222,269,010.00	39,402,272.03	0.32	84.43
25	Kopek Construction Ltd	148,003.99	215,705,994.00	39,550,276.02	0.32	84.75
26	CNC Mining Co Ltd	129,881.83	194,822,745.00	39,680,157.85	0.28	85.03
	-					
27	Ashpalt Unity Const. Ltd	125,524.02	188,286,030.00	39,805,681.87	0.27	85.30
28	P.W. Nigeria limited	119,606.84	157,659,960.00	39,925,288.71	0.26 0.26	85.56 85.82
29 30	Purechem Industry Limited	119,075.94	63,738,006.00	40,044,364.65 40,162,668.22	0.25	
31	E. B. H. Granite Limited	118,303.57	177,455,355.00		0.25	86.07 86.31
32	C.C.C. Construction. Nig Ltd Crushed Rock Industries. Nig. Ltd	111,865.94 111,560.10	125,198,904.00 167,340,150.00	40,274,534.16 40,386,094.26	0.24	86.55
33	Dantata & Sawoe Nig Ltd	110,366.47	95,208,000.00	40,496,460.73	0.24	86.79
34	S.C.C. Nigeria Limited	98,879.12	117,920,041.00	40,595,339.85	0.21	87.00
35	Gerawa Global Engineering Limited	96,636.65	77,454,993.00	40,691,976.50	0.21	87.21
36	Jinziang Quarry Co. Ltd	93,527.47	140,291,205.00	40,785,503.97	0.20	87.41
37	Pioneer Sinochino Inv. Ven. Ltd.	88,761.40	133,142,100.00	40,874,265.37	0.19	87.60
38	Mark-Sino Stone Nig Ltd	87,993.00	131,989,500.00	40,962,258.37	0.19	87.79
39	Lake Petroleum Ltd	87,500.00	70,000,000.00	41,049,758.37	0.19	87.98
40	Venus Mining Company. Ltd	85,874.16	88,252,755.00	41,135,632.53	0.18	88.16
41	NBHH Nig. Ltd	83,680.75	102,059,002.50	41,219,313.28	0.18	88.34
42	Inorganic Earth Res Ltd	81,832.63	90,194,467.50	41,301,145.91	0.18	88.52
43	Platinum Asphalt & Crushing Co	77,675.39	91,225,080.00	41,378,821.30	0.17	88.69
44	Multiverse Mining & Expl Ltd	74,210.40	99,905,805.00	41,453,031.70	0.16	88.85
45	CNC Engineering Co Ltd	73,072.19	94,396,312.50	41,526,103.89	0.16	89.01
46	Saturn Mining Company Ltd	71,550.00	107,325,000.00	41,597,653.89	0.15	89.16
47	A&B Global Service Limited	70,280.62	97,512,952.50	41,667,934.51	0.15	89.31
48	Rock Waters Integ. Serv. Ltd	68,643.34	102,965,010.00	41,736,577.85	0.15	89.46
49	Zhong Xing Min Inv. Ltd	64,640.18	80,547,150.00	41,801,218.03	0.14	89.60
50	Seaman Mining Construction	63,350.68	95,026,020.00	41,864,568.71	0.14	89.74
51	Datum Const. Nig. Ltd	61,704.64	90,800,460.00	41,926,273.35	0.13	89.87
52	Ganan Const. Co	60,015.67	74,999,505.00	41,986,289.02	0.13	90.00
53	Muhammed Idris Dankabo	59,400.00	84,600,000.00	42,045,689.02	0.13	90.13
54	Petra Quarries Ltd	56,796.14	74,194,215.00	42,102,485.16	0.12	90.25
55	China Zhongho Nigeria Ltd	55,703.46	83,555,190.00	42,158,188.62	0.12	90.37
56	CLC Technical & Eng	54,397.31	62,596,980.00	42,212,585.93	0.12	90.49
57	Zhong Tai Mining (Nig) Ltd	51,213.33	72,320,002.50	42,263,799.26	0.10	90.59
58	Conrok Nigeria Limited	50,834.25	76,251,375.00	42,314,633.51	0.11	90.70

59	First Patriot Nigeria Limited	48,178.32	4,372,156,800.00	42,362,811.83	0.10	90.80
60	Sino Minmetals co Ltd	47,666.32	476,663,200.00	42,410,478.15	0.10	90.90
61	Xve Gao (Nig) Ltd	45,667.69	65,288,002.50	42,456,145.84	0.10	91.00
62	Hitech Coning Co Ltd	43,985.32	65,977,980.00	42,500,131.16	0.09	91.09
63	OFL Marble & Granite Ltd	4,605.54	117,090,000.00	42,504,736.70	0.01	91.10
64	Sodex Mines Nig. Ltd	2,568.67	667,667,500.00	42,507,305.37	0.01	91.11
65	Tongyi Allied co. Ltd	1,926.00	106,740,000.00	42,509,231.37		
66	Akins gems Ltd	1,700.59	120,450,000.00	42,510,931.96		
67	West African mining co ltd	1,015.00	286,000,000.00	42,511,946.96	0.01	91.12
68	Don & Chyke Nig Ltd	405.00	105,300,000.00	42,512,351.96		
69	Malcomines Ltd	195.00	108,000,000.00	42,512,546.96		
Total		42,512,546.96	42,202,954,287.00	42,512,546.96	91.12	100.00
Below 1	Threshold:	4,168,111.28	5,669,061,453.00	46,680,658.24	8.88	
Grand 1	Total	46,680,658.24	47,872,015,740.00		100.00	

Dangote Cement Plc, Lafarge Africa Plc and Julius Berger accounted for 28.55 million tons or 61.16% of the total production in the year under review. On the other hand, the contribution of five companies (see table12, Nos. 65 - 69) accounted for 0.01% of the production in 2018. Further details of production by company are contained in Appendix 10.



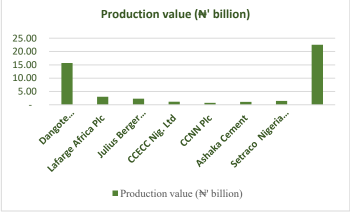


Figure 9: Production volume by company

Figure 8: Production value by company

The Figures above depicts production by volume and value of the seven leading companies in 2018.

### c Production by Mineral

The summary of production by minerals is shown in Table 13. Limestone, granite and laterite were the most produced mineral in 2018; which accounted for 40.24 million ton or 86.19% of total production. Further details of production by minerals are contained in Appendix 11.

Table 13: Production by mineral

S/N	Minerals	Production	Value <sup>11</sup> (in-situ)	Cumulative production	Contribution to production	Cumulative contribution to production
		TON	N	TON	%	%
1	Limestone	25,604,581.37	15,362,748,822.00	25,604,581.37	54.85	54.85
2	Granite	11,147,174.33	15,198,014,070.00	36,751,755.70	23.88	78.73
3	Laterite	3,483,563.75	2,090,138,250.00	40,235,319.45	7.46	86.19
4	Coal	1,909,812.85	4,774,532,125.00	42,145,132.30	4.09	90.28

<sup>11</sup> https://www.minesandsteel.gov.ng/wp-content/uploads/2016/07/ROYALTY-RATES.pdf

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Shale 1,026,279.23 513,139,615.00 46,409,592.21 2.20 99.41  Lead-Zinc 60,944,04 4,923,160,200.00 46,470,536.25 0.13 99.54  Manganese 58,666.32 586,663,200.00 46,529,202.57 0.12 99.66  O Gypsum 39,051.61 195,258,050.00 46,592,202.57 0.06 99.80  1 Feldspar 26,409.39 79,228,170.00 46,594,663.57 0.06 99.80  2 Dolomite 23,664.40 23,664.400.00 46,639,327.77 0.05 99.85  3 Marble concentrate 21,649.76 64,949,280.00 46,639,977.73 0.05 99.95  4 Silica Sand 12,059.18 9,647,344.00 46,652,036.91 0.03 99.93  5 Kaolin 10,428.80 26,072,000.00 46,662,465.71 0.02 99.95  6 Tin ore 4,656.63 1,176,172,500.00 46,662,465.71 0.02 99.95  7 Irn ore 3,197.95 20,786,675.00 46,673,202.9 0.01 99.97  8 Calcite 3,167.67 1,900,602.00 46,673,487.96 0.01 99.98  9 Quartz 2,900.00 2,900,000.00 46,673,87.96 0.01 99.99  0 Talc 1,426.66 4,279,980.00 46,677,814.62  1 Columbite ore 1,299.80 519,920,000.00 46,680,14.42  4 Zircon Sand 120.00 720,000.00 46,680,14.42  4 Zircon Sand 120.00 720,000.00 46,680,658.16  6 Kunzite 50.00 50,000,000.00 46,680,658.03  3 Bentonite 120.00 720,000.00 46,680,658.03  1 Crystals Quartz 0.08 75,000.00 46,680,658.03  1 Crystals Quartz 0.08 75,000.00 46,680,658.03  1 Crystals Quartz 0.08 75,000.00 46,680,658.05  4 Gold concentrate 0.01 245,214,000.00 46,680,658.16  5 Aquamarine 0.05 44,087,581.00 46,680,658.16  6 Bruit 70,000.00 46,680,658.16  6 Gold concentrate 0.01 245,214,000.00 46,680,658.16  6 Bruit 70,000.00 46,680,658.16	5 6	Clay	1,752,047.07	700,818,828.00	43,897,179.37	3.75	94.03
Lead-Zinc         60,944,04         4,923,160,200.00         46,470,536.25         0.13         99.54           Manganese         58,666.32         586,663.20.00         46,529,202.57         0.12         99.66           O         Gypsum         39,051.61         195,258,050.00         46,568,254.18         0.08         99.74           1         Feldspar         26,409.39         79,228,170.00         46,594,663.57         0.06         99.80           2         Dolomite         23,664.40         23,664.400.00         46,618,327.97         0.05         99.85           4         Silica Sand         12,059.18         9,647,344.00         46,652,036.91         0.03         99.93           5         Kaolin         10,428.80         26,072,000.00         46,662,465.71         0.02         99.95           6         Tin ore         4,6556.63         1,176,172,500.00         46,667,122.34         0.01         99.96           7         Iron Ore         3,197.95         20,786,675.00         46,673,287.96         0.01         99.96           8         Calcite         3,167.67         1,900,602.00         46,673,387.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.							-
Manganese   58,666.32   586,663,200.00   46,529,202.57   0.12   99.66							
0         Gypsum         39,051.61         195,258,050.00         46,568,254.18         0.08         99.74           1         Feldspar         26,409.39         79,228,170.00         46,594,663.57         0.06         99.80           2         Dolomite         23,664.40         23,664,400.00         46,632,97.73         0.05         99.80           3         Marble concentrate         21,649.76         64,949,280.00         46,639,977.73         0.05         99.9           4         Silica Sand         12,059.18         9,647,344.00         46,652,036.91         0.03         99.93           5         Kaolin         10,428.80         26,072,000.00         46,652,465.71         0.02         99.95           6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.96           8         Calcite         3,167.67         1,900,602.00         46,673,347.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,673,487.96         0.01         99.98           1         Columbite ore         1,299.80         519,920,000.00         46,680,144.2         6         6,679,114.42         6         40,679,114.42         7 </td <td>3</td> <td></td> <td>,</td> <td></td> <td>, ,</td> <td></td> <td></td>	3		,		, ,		
1 Feldspar 26,409.39 79,228,170.00 46,594,663.57 0.06 99.80 2 Dolomite 23,664.40 23,664,400.00 46,618,327.97 0.05 99.85 3 Marble concentrate 21,649.76 64,949,280.00 46,639,977.73 0.05 99.85 4 Silica Sand 12,059.18 9,647,344.00 46,652,036.91 0.03 99.93 5 Kaolin 10,428.80 26,072,000.00 46,662,465.71 0.02 99.95 6 Tin ore 4,656.63 11,176,172,500.00 46,667,122.34 0.01 99.96 7 Iron Ore 3,197.95 20,786,675.00 46,670,320.29 0.01 99.97 8 Calcite 3,167.67 1,900,602.00 46,673,487.96 0.01 99.98 9 Quartz 2,900.00 2,900,000.00 46,673,487.96 0.01 99.99 0 Talc 1,426.66 4,279,980.00 46,673,814.62 1 0.01 10.00			·				
2         Dolomite         23,664,40         23,664,400.00         46,618,327.97         0.05         99.85           3         Marble concentrate         21,649.76         64,949,280.00         46,639,977.73         0.05         99.9           4         Silica Sand         12,059.18         9,647,344.00         46,652,203.691         0.03         99.93           5         Kaolin         10,428.80         26,072,000.00         46,662,465.71         0.02         99.95           6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.96           7         Iron Ore         3,197.95         20,786,675.00         46,673,347.96         0.01         99.97           8         Calcite         3,167.67         1,990,602.00         46,673,347.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,673,847.96         0.01         99.98           1         Columbite ore         1,299.80         519,920,000.00         46,673,847.96         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,680,144.22         9.00         1,299.80         46,680,1434.42         9.00	.0						
3         Marble concentrate         21,649.76         64,949,280.00         46,639,977.73         0.05         99.9           4         Silica Sand         12,059.18         9,647,344.00         46,652,036.91         0.03         99.93           5         Kaolin         10,428.80         26,072,000.00         46,662,465.71         0.02         99.95           6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.95           7         Iron Ore         3,197.95         20,786,675.00         46,670,320.29         0.01         99.97           8         Calcite         3,167.67         1,900,602.00         46,673,487.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,673,3487.96         0.01         99.99           1         Columbite ore         1,298.80         519,920,000.00         46,677,814.62         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,680,114.42         46,680,114.42         46,680,114.42         42         20         46,680,114.42         46,680,114.42         42         20         46,680,114.42         46,680,114.42         46,680,114.42	.1	Feldspar	26,409.39	79,228,170.00	46,594,663.57	0.06	99.80
4         Silica Sand         12,059.18         9,647,344.00         46,652,036.91         0.03         99.93           5         Kaolin         10,428.80         26,072,000.00         46,662,465.71         0.02         99.95           6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.95           7         Iron Ore         3,197.95         20,786,675.00         46,670,320.29         0.01         99.97           8         Calcite         3,167.67         1,900,602.00         46,673,3487.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,676,387.96         0.01         99.99           10         Talc         1,426.66         4,279,980.00         46,673,814.62         0.01         99.99           11         Columbite ore         1,299.80         519,920,000.00         46,680,114.42         46,680,114.42         47         47         47         48         <	L <b>2</b>	Dolomite	23,664.40	23,664,400.00	46,618,327.97	0.05	99.85
5         Kaolin         10,428.80         26,072,000.00         46,662,465.71         0.02         99.95           6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.96           7         Iron Ore         3,197.95         20,786,675.00         46,670,320.29         0.01         99.97           8         Calcite         3,167.67         1,900,602.00         46,673,487.96         0.01         99.99           9         Quartz         2,900.00         2,900,000.00         46,673,387.96         0.01         99.99           0         Talc         1,426.66         4,279,980.00         46,677,314.62         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,680,114.42         0.01         99.99           2         Mica         1,080.00         1,620,000.00         46,680,114.42         0.01         99.99           3         Bentonite         120.00         600,000.00         46,680,314.42         0.01         49.99           4         Zircon Sand         120.00         720,000.00         46,680,434.42         0.01         46,680,566.92           5         Barite         82.50	.3	Marble concentrate	21,649.76	64,949,280.00	46,639,977.73	0.05	99.9
6         Tin ore         4,656.63         1,176,172,500.00         46,667,122.34         0.01         99.96           7         Iron Ore         3,197.95         20,786,675.00         46,670,320.29         0.01         99.97           8         Calcite         3,167.67         1,900,602.00         46,673,487.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,677,814.62         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,679,114.42         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,680,194.42         0.01         99.99           4         Zircon Sand         120.00         600,000.00         46,680,194.42         0.01         99.99           4         Zircon Sand         120.00         720,000.00         46,680,194.42         0.01         0.00	4	Silica Sand	12,059.18	9,647,344.00	46,652,036.91	0.03	99.93
7         Iron Ore         3,197.95         20,786,675.00         46,670,320.29         0.01         99.97           8         Calcite         3,167.67         1,900,602.00         46,673,487.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,676,387.96         0.01         99.99           0         Talc         1,426.66         4,279,980.00         46,677,814.62         0.01         99.99           1         Columbite ore         1,299.80         519,920,000.00         46,677,814.62         0.01         99.99           2         Mica         1,080.00         1,620,000.00         46,680,114.42         0.01         46,680,114.42         0.01         0.01         0.02         0.02         0.00         0.00,000.00         46,680,314.42         0.01	.5	Kaolin	10,428.80	26,072,000.00	46,662,465.71	0.02	99.95
8         Calcite         3,167.67         1,900,602.00         46,673,487.96         0.01         99.98           9         Quartz         2,900.00         2,900,000.00         46,676,387.96         0.01         99.99           0         Talc         1,426.66         4,279,980.00         46,677,814.62         46,677,814.62         46,679,114.42         46,679,114.42         46,680,144.42         46,680,194.42         46,680,194.42         46,680,194.42         47,000.00         46,680,144.42         46,680,144.42         47,000.00         46,680,144.42         46,680,144.42         47,000.00         46,680,169.22         46,680,169.22         46,680,516.92         46,680,516.92         46,680,516.92         46,680,569.22         46,680,659.20         46,680,659.20         46,680,659.20         46,680,659.20         46,680,659.20         46,680,659.20         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.00         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16         46,680,659.16 <th< td=""><td>.6</td><td>Tin ore</td><td>4,656.63</td><td>1,176,172,500.00</td><td>46,667,122.34</td><td>0.01</td><td>99.96</td></th<>	.6	Tin ore	4,656.63	1,176,172,500.00	46,667,122.34	0.01	99.96
9 Quartz 2,900.00 2,900,000.00 46,676,387.96 0.01 99.99  1 Talc 1,426.66 4,279,980.00 46,677,814.62 1 Columbite ore 1,299.80 519,920,000.00 46,680,114.42 2 Mica 1,080.00 1,620,000.00 46,680,194.42 3 Bentonite 120.00 600,000.00 46,680,314.42 4 Zircon Sand 120.00 720,000.00 46,680,434.42 5 Barite 82.50 660,000.00 46,680,516.92 6 Kunzite 50.00 2,500,000.00 46,680,566.92 7 Wolframite 50.00 50,000,000.00 46,680,616.92 8 Copper ore 30.00 1,200,000.00 46,680,616.92 9 Tantalite Crude 6.11 30,550,000.00 46,680,658.03 0 Topaz 4.97 24,832,800.00 46,680,658.00 1 Crystals Quartz 0.08 75,000.00 46,680,658.08 2 Tourmaline 0.05 44,087,581.00 46,680,658.13 3 Amethyst 0.02 104,960.00 46,680,658.15 4 Gold concentrate 0.01 245,214,000.00 46,680,658.16 5 Aquamarine 2,067,400.00 46,680,658.16 6 Bruit 70,000.00 46,680,658.16 7 Garnet 0.08 10,000.00 46,680,658.16 8 Sapphire 4,803,000.00 46,680,658.16	.7	Iron Ore	3,197.95	20,786,675.00	46,670,320.29	0.01	99.97
0         Talc         1,426.66         4,279,980.00         46,677,814.62           1         Columbite ore         1,299.80         519,920,000.00         46,679,114.42           2         Mica         1,080.00         1,620,000.00         46,680,194.42           3         Bentonite         120.00         600,000.00         46,680,314.42           4         Zircon Sand         120.00         720,000.00         46,680,434.42           5         Barite         82.50         660,000.00         46,680,516.92           6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,658.02           8         Copper ore         30.00         1,200,000.00         46,680,653.03           9         Tantalite Crude         6.11         30,550,000.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.15           3         Amethyst         0.02         104,960.00         46,680,658.16           4         Gold concentrate         0.01         245,2	8	Calcite	3,167.67	1,900,602.00	46,673,487.96	0.01	99.98
1 Columbite ore 1,299.80 519,920,000.00 46,679,114.42 2 Mica 1,080.00 1,620,000.00 46,680,194.42 3 Bentonite 120.00 600,000.00 46,680,314.42 4 Zircon Sand 120.00 720,000.00 46,680,434.42 5 Barite 82.50 660,000.00 46,680,516.92 6 Kunzite 50.00 2,500,000.00 46,680,566.92 7 Wolframite 50.00 50,000,000.00 46,680,656.92 8 Copper ore 30.00 1,200,000.00 46,680,658.03 0 Topaz 4.97 24,832,800 46,680,653.03 1 Crystals Quartz 0.08 75,000.00 46,680,658.08 1 Crystals Quartz 0.08 75,000.00 46,680,658.13 3 Amethyst 0.02 104,960.00 46,680,658.13 4 Gold concentrate 0.01 245,214,000.00 46,680,658.16 5 Aquamarine 2,067,400.00 46,680,658.16 6 Bruit 70,000.00 46,680,658.16 7 Garnet 0.08 10,000.00 46,680,658.16 8 Sapphire 4,803,000.00 46,680,658.16	9	Quartz	2,900.00	2,900,000.00	46,676,387.96	0.01	99.99
2         Mica         1,080.00         1,620,000.00         46,680,194.42           3         Bentonite         120.00         600,000.00         46,680,314.42           4         Zircon Sand         120.00         720,000.00         46,680,434.42           5         Barite         82.50         660,000.00         46,680,516.92           6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,653.03           9         Tantalite Crude         6.11         30,550,000.00         46,680,653.03           0         Topaz         4.97         24,832,800.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.16           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         70,000.00         46,680,65	0	Talc	1,426.66	4,279,980.00	46,677,814.62		
3         Bentonite         120.00         600,000.00         46,680,314.42           4         Zircon Sand         120.00         720,000.00         46,680,434.42           5         Barite         82.50         660,000.00         46,680,516.92           6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,653.03           9         Tantalite Crude         6.11         30,550,000.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16	1	Columbite ore	1,299.80	519,920,000.00	46,679,114.42		
4         Zircon Sand         120.00         720,000.00         46,680,434.42           5         Barite         82.50         660,000.00         46,680,516.92           6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,658.03           9         Tantalite Crude         6.11         30,550,000.00         46,680,658.03           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	2	Mica	1,080.00	1,620,000.00	46,680,194.42		
5         Barite         82.50         660,000.00         46,680,516.92           6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,659.03           9         Tantalite Crude         6.11         30,550,000.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	3	Bentonite	120.00	600,000.00	46,680,314.42		
6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,646.92           9         Tantalite Crude         6.11         30,550,000.00         46,680,653.03           0         Topaz         4.97         24,832,800.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	4	Zircon Sand	120.00	720,000.00	46,680,434.42		
6         Kunzite         50.00         2,500,000.00         46,680,566.92           7         Wolframite         50.00         50,000,000.00         46,680,616.92           8         Copper ore         30.00         1,200,000.00         46,680,646.92           9         Tantalite Crude         6.11         30,550,000.00         46,680,653.03           0         Topaz         4.97         24,832,800.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	5	Barite	82.50	660,000.00	46,680,516.92	0.01	
8         Copper ore         30.00         1,200,000.00         46,680,646.92           9         Tantalite Crude         6.11         30,550,000.00         46,680,653.03           0         Topaz         4.97         24,832,800.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	6	Kunzite	50.00	2,500,000.00	46,680,566.92	0.01	100.00
9         Tantalite Crude         6.11         30,550,000.00         46,680,653.03           0         Topaz         4.97         24,832,800.00         46,680,658.00           1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	7	Wolframite	50.00	50,000,000.00	46,680,616.92		
0       Topaz       4.97       24,832,800.00       46,680,658.00         1       Crystals Quartz       0.08       75,000.00       46,680,658.08         2       Tourmaline       0.05       44,087,581.00       46,680,658.13         3       Amethyst       0.02       104,960.00       46,680,658.15         4       Gold concentrate       0.01       245,214,000.00       46,680,658.16         5       Aquamarine       2,067,400.00       46,680,658.16         6       Bruit       70,000.00       46,680,658.16         7       Garnet       0.08       10,000.00       46,680,658.16         8       Sapphire       4,803,000.00       46,680,658.16	8	Copper ore	30.00	1,200,000.00	46,680,646.92		
1         Crystals Quartz         0.08         75,000.00         46,680,658.08           2         Tourmaline         0.05         44,087,581.00         46,680,658.13           3         Amethyst         0.02         104,960.00         46,680,658.15           4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	9	Tantalite Crude	6.11	30,550,000.00	46,680,653.03	_	
2       Tourmaline       0.05       44,087,581.00       46,680,658.13         3       Amethyst       0.02       104,960.00       46,680,658.15         4       Gold concentrate       0.01       245,214,000.00       46,680,658.16         5       Aquamarine       2,067,400.00       46,680,658.16         6       Bruit       70,000.00       46,680,658.16         7       Garnet       0.08       10,000.00       46,680,658.16         8       Sapphire       4,803,000.00       46,680,658.16	0	Topaz	4.97	24,832,800.00	46,680,658.00		
3     Amethyst     0.02     104,960.00     46,680,658.15       4     Gold concentrate     0.01     245,214,000.00     46,680,658.16       5     Aquamarine     2,067,400.00     46,680,658.16       6     Bruit     70,000.00     46,680,658.16       7     Garnet     0.08     10,000.00     46,680,658.16       8     Sapphire     4,803,000.00     46,680,658.16	1	Crystals Quartz	0.08	75,000.00	46,680,658.08		
4         Gold concentrate         0.01         245,214,000.00         46,680,658.16           5         Aquamarine         2,067,400.00         46,680,658.16           6         Bruit         70,000.00         46,680,658.16           7         Garnet         0.08         10,000.00         46,680,658.16           8         Sapphire         4,803,000.00         46,680,658.16	2	Tourmaline	0.05	44,087,581.00	46,680,658.13		
5       Aquamarine       2,067,400.00       46,680,658.16         6       Bruit       70,000.00       46,680,658.16         7       Garnet       0.08       10,000.00       46,680,658.16         8       Sapphire       4,803,000.00       46,680,658.16	3	Amethyst	0.02	104,960.00	46,680,658.15		
6     Bruit     70,000.00     46,680,658.16       7     Garnet     0.08     10,000.00     46,680,658.16       8     Sapphire     4,803,000.00     46,680,658.16	4	Gold concentrate	0.01	245,214,000.00	46,680,658.16		
7     Garnet     0.08     10,000.00     46,680,658.16       8     Sapphire     4,803,000.00     46,680,658.16	5	Aquamarine		2,067,400.00	46,680,658.16		
8 Sapphire 4,803,000.00 46,680,658.16	6	Bruit		70,000.00	46,680,658.16		
7	37	Garnet	0.08	10,000.00	46,680,658.16		
46,680,658.24 47,872,015,740.00	8	Sapphire		4,803,000.00	46,680,658.16		
			46,680,658.24	47,872,015,740.00			

The contribution of aquamarine, bruit, garnet and sapphire was marginal, accounting for 0.08 tons of production. Figure 10 illustrates the dominance of limestone and granite in production by minerals over the years.

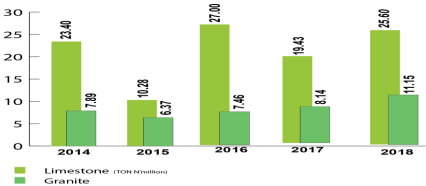


Figure 10: Five years' trend of limestone and granite

### 3.3 Export

Nigeria is promoting export of solid minerals as viable forex earner. Most of Nigeria's minerals export are in ore form given the absence of beneficiation facilities. The Nigerian Export Promotion Council

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(NEPC) is the Federal agency that offers guidance<sup>12</sup> and export advisory to intending as well as established exporters. NEPC<sup>13</sup> is charged with the responsibility for the promotion, development and diversification of exports.

The total FoB value of the exports of mineral ores, concentrates and metal Ingots in 2018 was \$144,378,580.18 (₩44,252,034,825.17; @ ₩306.50/\$; CBN Central Rate as at Dec 31, 2018). While the summary of contribution to export by ore and concentrates was \$34,019,918.01; analysis is presented in Table 14. Also, Appendix 12 contain the details of export in 2018.

Table 14: Analysis of minerals export

Classification	FOB	%
	\$	
Aluminum Ingots	58,536,228.26	40.54
Ores & Concentrates	34,019,918.01	23.56
Other Ingots	51,822,433.91	35.89
Total	144,378,580.18	100.00

Further analysis of minerals export by type, destination and the companies who were involved in export during the year under review is also presented hereunder.

### a Export by Mineral

Table 15 represents the summary of export by minerals in 2018. Aluminum and lead ingots were the highest commodities of export, which accounted for 44.07% quantity (mt) of total export; while the least exported mineral was zircon sand, with contribution of 2, 262. 75 metric tons (or 1.81%) to export.

Table 15: Mineral export

S/No	Exported Products	Gross Weight (Mt)	Fob Value \$	% Export (Mt)	% Export (\$)	Cumm. % Contribution (Mt)	Cumm. % Contribution (\$)
1	Aluminum Ingot	34,413.23	58,709,126.53	27.59	40.66	27.59	40.66
2	Lead Ingot	20,568.96	36,769,560.64	16.49	25.47	44.07	66.13
3	Lead Concentrate	17,332.42	10,458,101.89	13.89	7.24	57.97	73.37
4	Manganese Ore	14,897.20	1,323,830.00	11.94	0.92	69.91	74.29
5	Zinc Concentrates	14,426.30	17,471,013.04	11.56	12.10	81.47	86.39
6	Lead And Zinc Ore	7,906.70	448,601.89	6.34	0.31	87.81	86.70
7	Lead Ore	6,439.85	2,731,757.60	5.16	1.89	92.97	88.59
8	Copper Ingot	3,396.81	14,356,899.98	2.72	9.94	95.70	98.54
9	Zinc Ore	2,916.22	1,379,790.19	2.34	0.96	98.04	99.49
10	Zircon Sand	2,262.75	330,234.09	1.81	0.23	99.85	99.72
11	Others (Unspecified)	187.80	399,664.33	0.15	0.28	100.00	100.00
		124,748.23	144,378,580.18	100.00	100.00		

### **b** Export by Destination

The principal destination of Nigerian minerals was China, as it accounted for 57,105.92 metric tons (or 45.78%) of the total minerals exported in 2018 (Table 16).

<sup>12</sup> https://nepc.gov.ng/get-started/export-guide/

https://nepc.gov.ng/about-us/about-nepc/

Table 16: Principal destination of Nigeria mineral export

S/N	Destination	Exported Products	Gross Weight	Fob Value	%	% Export	Cumm %	Cumm %
			(Mt)	\$	Export	(\$)	Contribution	Contribution
					(Mt)		(Mt)	(\$)
1	China	Lead Ingots	57,105.92	36,153,520.39	45.78	25.04	45.78	25.04
2	Japan	Aluminum Ingots	25,477.56	44,495,425.26	20.42	30.82	66.20	55.86
3	Germany	Copper Waste	11,638.32	4,455,515.50	9.33	3.09	75.53	58.95
4	S/Korea	Aluminum Ingots	8,682.27	23,393,981.17	6.96	16.20	82.49	75.15
5	India	Lead Ingots	7,017.63	12,523,773.56	5.63	8.67	88.11	83.82
6	Vietnam	Lead Ingots	6,257.74	12,297,935.76	5.02	8.52	93.13	92.34
7	Spain	Lead Concentrate	1,417.00	1,279,184.15	1.14	0.89	94.27	93.23
8	Belgium	Lead Ingots	1,341.00	1,143,400.00	1.07	0.79	95.34	94.02
9	Poland	Lead Ingots	1,212.52	642,898.74	0.97	0.45	96.31	94.46
10	Indonesia	Aluminum Ingots	1,060.38	1,635,261.86	0.85	1.13	97.16	95.60
11	Thailand	Aluminum Ingots	845.52	1,476,720.51	0.68	1.02	97.84	96.62
12	Italy	Aluminum Ingots	690.13	1,286,133.18	0.55	0.89	98.39	97.51
13	UAE	Lead Ingots	667.32	1,381,861.79	0.53	0.96	98.93	98.47
14	USA	Aluminum Ingots	313.34	462,891.71	0.25	0.32	99.18	98.79
15	Turkey	Lead Ingots	273.5	467,382.72	0.22	0.32	99.40	99.11
16	Malaysia	Lead Ingots	250.35	418,564.70	0.20	0.29	99.60	99.40
17	Cameroun	Zinc Concentrate	195.78	407,629.93	0.16	0.28	99.76	99.68
18	Ghana	Zinc Concentrate	128.28	220,175.00	0.10	0.15	99.86	99.84
20	Brazil	Aluminum Ingots	98	137,200.00	0.08	0.10	99.94	99.93
21	Greece	Aluminum Ingots	45.97	80,587.56	0.04	0.06	99.98	99.99
22	Netherland	Zinc Ore	25	10,625.00	0.02	0.01	100.00	99.99
23	Benin	Aluminum Ingots	4.7	7,911.69	0.00	0.01	100.00	100.00
			124,748.23	144,378,580.18	100.00	100.00		

### c Export by Company

Forty-seven (47) companies exported solid minerals in 2018. As presented in Table 16, three companies; Metal Recycling Ind. Ltd (32,968.26 tons), First Patriot Ltd (17,816.50 tons) and African Non – Ferrous Ind. Ltd (11,914.86 ton) accounted 62,699.62 tons (or 50.26%) of total export. On the other hand, the marginal exporter in 2018 were KGM Industries (Nig.) Limited (9.20 tons) and GZ Industries Limited (4.70 tons), their cumulative contribution (in tons) to export was less than 0.02%.

Table 17: Companies and minerals exported

S/N	Company	EXPORTED PRODUCTS	GROSS WEIGHT (MT)	FOB VALUE \$	% Export (Mt)	% Export (\$)	Cumm % Contrib ution (Mt)	Cumm % Contribution (\$)
	Metal Recycling Ind. Ltd	Copper Ingots	2,895.71	14,140,898.73				
	Metal Recycling Ind. Ltd	Lead Ingot	565.80	1,101,016.88				
	Metal Recycling Ind. Ltd	Aluminum Ingots	29,506.75	51,851,473.69				
1	Metal Recycling Ind. Ltd	Sub-total	32,968.26	67,093,389.30	26.43	46.47	26.43	46.47
	First Patriot Limited	Zinc Concentrate	13,492.49	17,288,673.14				
	First Patriot Limited	Lead Concentrate	4,324.02	5,591,550.34				
2	First Patriot Limited	Sub-total	17,816.50	22,880,223.48	14.28	15.85	40.71	62.32
3	African Non-Ferrous Ind. Ltd	Lead Ingots	11,914.86	23,303,737.79	9.55	16.14	50.26	78.46
	Everest Metal Nigeria Limited	Lead Ingots	11,219.20	4,644,123.55				
	Everest Metal Nigeria Limited	Aluminum Ingots	646.53	712,685.90				
4	Everest Metal Nigeria Limited	Sub-total	11,865.73	5,356,809.45	9.51	3.71	59.77	82.17
5	Sino Minerals Co. Limited	Manganese Ore	6,950.00	601,000.00	5.57	0.42	65.34	82.59
	Xinye Mining Res African Ltd	Zinc Ore	182.8	91700				
	Xinye Mining Res African Ltd	Lead Zinc Ore	6540	227390.2				
6	Xinye Mining Res African Ltd	Sub-total	6,722.80	319,090.20	5.39	0.22	70.73	82.81
7	Luxeon Mining Co. Limited	Manganese Ore	4,335.70	346,200.00	3.48	0.24	74.21	83.05
8	Metal Manufacturing Nig Ltd	Lead Ingots	3,207.80	5,801,280.98	2.57	4.02	76.78	87.07

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	Tongyi Allied Mining Ltd	Zinc Ore	1,041.40	153,750.00				
	Tongyi Allied Mining Ltd	Zinc Concentrates	863.60	153,000.00				
	Tongyi Allied Mining Ltd	Lead Ore	533.40	78,750.00				
	Tongyi Allied Mining Ltd	Lead Concentrates	685.80	117,000.00				
9	Tongyi Allied Mining Ltd	Sub-total	3,124.20	502,500.00	2.50	0.35	79.28	87.42
	Oriental Int. Transport Nig Ltd	Zircon Sand	250.00	20,000.00				
	Oriental Int. Transport Nig Ltd	Lead And Zinc Ore	1,350.00	202,500.00				
	Oriental Int. Transport Nig Ltd	LEAD ORE	1,150.00	172,500.00				
	Oriental Int. Transport Nig Ltd	Aluminum Ingot	80.00	16,000.00				
10	Oriental Int. Transport Nig Ltd	Sub-total	2,830.00	411,000.00	2.27	0.28	81.55	87.70
11	Haido Intercontinental Services Ltd	Manganese Ore	1,991.50	247,030.00	1.60	0.17	83.15	87.87
12	Agrofix Integrated Services Ltd	Lead Ore	1,625.00	1,010,625.00	1.30	0.70	84.45	88.57
13	King Power Impex Ltd	Aluminum Ingot	1,624.18	2,228,590.00	1.30	1.54	85.75	90.11
14	Lexeon Mining Co. Ltd	Manganese Ore	1,620.00	129,600.00	1.30	0.09	87.05	90.20
15	Bpl Nigeria Limited	Lead Ingots	1,475.20	1,252,375.00	1.18	0.87	88.23	91.07
16	Metalworld Recycling Limited	Lead Ingots	1,226.98	1,488,523.00	0.98	1.03	89.21	92.10
17	MINL Limited	Aluminum Ingots	1,186.45	2,080,546.26	0.95	1.44	90.16	93.54
18	Sunray Min. Invest Co Ltd	Zircon Sand	1,027.81	87,562.59	0.82	0.06	90.98	93.60
19	Hanushi Manufacturing Limited	Lead Ingots	1,015.13	2,105,409.60	0.81	1.46	91.79	95.06
20	Venuz Worldclass Limited	Lead Ore	1,000.00	631,250.00	0.80	0.44	92.59	95.50
21	Anglomittal Nig. Limited	Lead Concentrates	945.00	141,750.00	0.80	0.10	93.35	95.60
22	Meta Mineral Nigeria Limited	Zinc Ore	850.00	488,175.00	0.78	0.10	94.03	95.94
23	Kaizen Recycling Ind. Limited	Aluminum Ingots	700.00	1,183,000.00	0.56	0.82	94.59	96.76
2.3	DTO Commodity Trade Nig. Ltd	Lead Oxide Ore	623.05	93,339.00	0.50	0.02	3 <del>4</del> .33	30.70
	DTO Commodity Trade Nig. Ltd  DTO Commodity Trade Nig. Ltd	Zinc Ore	12.50	15,000.00				
24	DTO Commodity Trade Nig. Ltd	Sub-total	635.55	108,339.00	0.51	0.07	95.1	96.83
25	,	Zircon Sand	518.34	44,062.90		0.07	95.52	96.86
26	Kenyang Mining Company Ltd			376,000.00	0.42		95.52	97.12
27	Pu-Well International Nigeria	Zinc Ore	470.00		0.38 0.37	0.26 0.05	96.27	97.12
	Timefield Mining (Nig) Ltd.	Lead/Zinc Ore	457.20	67,500.00				
28	Lippo Enterprises Nigeria Ltd	Lead Ingots	450.00	641,400.00	0.36	0.44	96.63	97.61
29	Eastern Metals Limited	Aluminum Ingots	357.14	619,682.46	0.29	0.43	96.92	98.04
30	Madexoom Services Ltd	Lead Ore/Zinc Ore	320.00	96,000.00	0.26	0.06	97.18	98.10
31	Globe Gate West Africa Nig Ltd	Copper Waste	282.00	70,500.00	0.23	0.05	97.41	98.15
32	Palladium Mining Limited	Lead Ore Concentrate	200.00	40,000.00	0.16	0.03	97.57	98.18
33	Hanushi Manufacturing Limited	Aluminum Ingots	194.53	291,089.60	0.16	0.20	97.73	98.38
34	Emmickalo Global Limited	Copper Ore	194.00	40,000.00	0.16	0.03	97.89	98.41
35	Hua Ou Metal Sc & Tech Dev. Nig. Co. Ltd	Lead Ingot	175.60	172,500.00	0.14	0.12	98.03	98.53
36	Charzom Concept Limited	Lead Concentrate	175.00	184,150.00	0.14	0.13	98.17	98.66
37	Total Nigeria Limited	Quartz 5000 20w-50	172.50	392,164.33	0.14	0.27	98.31	98.93
38	Sarsoli Industrial Co Limited		142.36	186,890.60	0.11	0.13	98.42	99.06
39	Zovin 83 Logistics Ltd	Zircon Sand	135.00	94,500.00	0.11	0.07	98.53	99.13
40	Somiatea Ventures Nigeria Ltd	Lead Ore	133.00	143,900.00	0.11	0.10	98.64	99.23
41	Esuvic Nigeria Limited	Zircon Sand	125.10	31,200.00	0.10	0.02	98.74	99.25
42	Cherish Logistic Limited	Zinc Ore	125.00	78,125.00	0.10	0.05	98.84	99.30
43	N-Fizah Investment Limited	Lead Ore	125.00	100,000.00	0.10	0.07	98.94	99.37
44	Ace Rodiac International Ltd	Lead Concentrate	112.53	93,766.50	0.09	0.06	99.03	99.43
45	Om Int'l Bus Nigeria Limited	Aluminum ingots	112.00	31,232.00	0.09	0.02	99.12	99.45
46	Western Metal Products Co Ltd	Zinc Concentrate	106.72	130,440.19	0.09	0.09	99.21	99.54
47	Automotive Consulting Nig Ltd	Lead ingots	100.00	15,000.00	0.08	0.01	99.29	99.55
48	Saint Emmaniz Nigeria Limited	Lead Concentrate	81.00	29,780.00	0.06	0.02	99.35	99.57
49	Strateq Global Consult Limited	Zircon Crude Sand	80.20	25,600.00	0.06	0.02	99.41	99.59
50	Harrison Ford3, Int'l Ltd	Lead Ore	80.00	14,400.00	0.06	0.01	99.47	99.60
51	Westcoast Mkt Place Nig Ltd	Zircon Sand	76.30	23,308.60	0.06	0.02	99.53	99.62
52	Adakun Global Services Limited	Zinc Ore	75.00	46,875.00	0.06	0.03	99.59	99.65
53	Great Focus Nig. Invest Consultants	Zinc Ore	72.00	57,600.00	0.06	0.04	99.65	99.69
54	Aarti Steel (Nigeria) Limited	Zinc Concentrate	70.21	29,339.90	0.06	0.02	99.71	99.71
55	3t Impex Trade And Logistics Services Limited	Lead Oxide (Raw)	54.00	18,609.30	0.04	0.01	99.75	99.72
56	Light Of Wisdom AgroAllied Ltd	Lead Concentrates	54.00	18,609.30	0.04	0.01	99.79	99.73
57	Avon Crowncaps & Containers (Nig) Plc	Copper Ingots	50.20	212,150.75	0.04	0.15	99.83	99.88
58	Oriental Food Industry Limited	Zircon Sand	50.00	4,000.00	0.04	0.00	99.87	99.88
59	Burno Paul Ventures	Aluminum Ingot	36.00	18,000.00	0.03	0.01	99.90	99.89
60	Uay Int'l Investments Limited	Lead Ore	31.50	26,600.00	0.03	0.02	99.93	99.91
61	Brickwell Alliance Limited	Lead Ingots	25.00	9,250.00	0.03	0.02	99.95	99.92
62	Turle Multi Links Company Ltd	Aluminum Ingots	23.96	38,585.41	0.02	0.03	99.97	99.95
63	Igor Logistics And Services Ltd	Lead Ore	18.00	3,600.00	0.02	0.00	99.98	99.95
64	Abdulrasaq & Co. Int'l Min	Quartz	15.30	7,500.00	0.01	0.00	99.99	99.96
U-T	Albaan asay & Co. Int 1 Will	Quui tz	15.50	7,300.00	0.01	0.01	33.33	99.90

65	KGM Industries (Nig) Limited	Aluminum ingots	9.20	48,750.00	0.01	0.03	100.00	99.99
66	GZ Industries Limited	Aluminum ingots	4.70	7,911.69	0.00	0.01	100.00	100
			124,748.23	144,378,580.18	100.00	100.00		

Source: CBN Export Data

### 3.4 Exploration

Nigeria is richly endowed with natural resources which are classified into industrial, energy, metallic ore, and precious stones. The federal government, through Nigeria Mining Growth Roadmap, identified seven strategic minerals. The strategic minerals are listed in Table 17 with their reserve estimate.

In 2018, six hundred and thirty-four (634) Exploration Licenses were issued in a bid to boost reserve and improve production in the sector. The country's strategic minerals accounted for 70.66% or four hundred and forty-eight ELs issued. Please refer to the link below for more details on the roadmap. <a href="http://minersassociation.org.ng/wp-content/uploads/2018/03/Nigeria Mining Growth Roadmap Final.pdf">http://minersassociation.org.ng/wp-content/uploads/2018/03/Nigeria Mining Growth Roadmap Final.pdf</a>

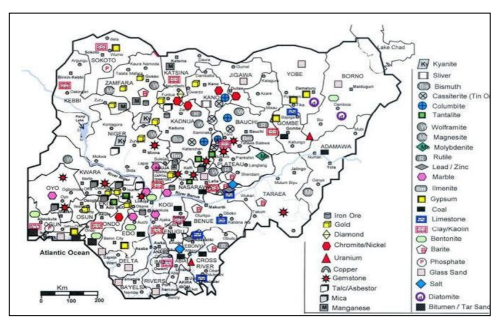


Figure 11: Nigeria minerals endowment

Table 18: Data on strategic minerals in Nigeria

Mineral Tot	al reserve (in million – metric ton)	Proven reserve (in million – metric ton)
Coal	2,750	639
Lead/Zinc	10	5
Iron ore	10,000	3,000
Barites	15	0.1
Limestone	2,300,000	568
Bitumen <sup>14</sup>	27,000	0
Gold <sup>15</sup>	200	1

Source: Roadmap for the growth and development of the Nigeria Mining Industry

<sup>&</sup>lt;sup>14</sup> Measured in barrel

<sup>15</sup> Measured in ounce

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#### The following were the major exploration activities in the sector in 2018:



Segilola Resources Operating/Thor Explorations Limited.

Operating in Atakunmosa East LGA, Osun State has estabished a proven reserve base of about one million (1,000,000) ounces of gold undertaken mine development and further exploration work



Eta Zuma located in Ankpa LGA, Kogi State

Mines coal and is also into exploration to improve on coal reserves



Symbol Mining/Imperial Joint Ventures

Located in Bauchi State mines zinc with material grades 22%, continuing with exploration activities to expand its reserves.



Royal Salt Ltd (Formerly First Patriot Ltd)

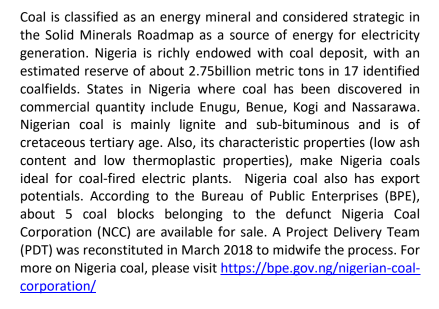
Located at Ikwo Lga, Ebonyi State, mining lead/zinc with an estimate reserve of two million. The company also has a facility for beneficiation with an estimated installed lead/zinc ore processing facility of 500 metric tons of lead/zinc concentrate per day.



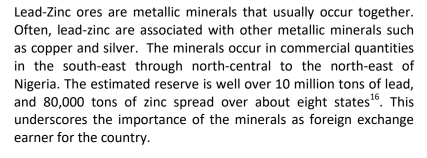
#### 3.5 Nigeria Strategic Minerals



Figure 12: Coal mining in Nigeria



#### Lead-Zinc



#### Limestone

Limestone is a sedimentary rock composed primarily of calcium carbonate (CaCO3) in the form of calcite. It is an organic sedimentary rock that forms from the accumulation of shell, coral, algal, and faecal debris. Nigeria boasts of about 2.3 trillion tons of limestone reserve (see Table 17), scattered across 17 states of the federation; Cross River, Ebonyi, Abia, Akwa Ibom, Anambra, Bauchi, Bayelsa, Benue, Borno, Edo, Enugu, Imo, Ogun, Ondo, and Sokoto states. Limestone has wide applications. In 2018, similar to previous years, limestone was the highest produced mineral. A total of 25.6 million metric tons, representing 54.85% produced, mainly for cement production.



Figure 13: Specimen of Lead-Zinc



Figure 14: Specimen of Limestone

Coal

https://www.minesandsteel.gov.ng/portfolio/lead-zinc/

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Figure 15: Specimen of Barite

#### **Barite**

Barite, also known as "heavy spar" or "spar," is the principal mineral of barium<sup>17</sup> . It is a non-metallic mineral with a relatively dense high specific gravity (SG = 3 to 4.4). Barite occurrences in Nigeria are spread across the Cretaceous Benue Trough, which comprises of carbonaceous shales, limestone, siltstones, sandstones, as well as in the north-eastern, north-western and south-eastern parts of the Precambrian Basement Complex comprising of metasediments and granitoid. Principal areas of barite occurrences in Nigeria include Nassarawa, Plateau, Taraba, Benue, Adamawa, Cross River, Gombe, Ebonyi, and Zamfara. Barite is used as a weighting agent to

increase the density of drilling fluids, principally for oil and gas exploration in order to minimise the incidence of blowouts. The licenses issued in 2018 in respect of barite are presented in Table 18. The total royalty paid on barite in 2018 was N33,000.

17

https://www.researchgate.net/publication/324156593 Review of the occurrence\_and\_structural\_controls of Baryte\_resources of Nigeria (Review of the occurrence and structural controls of Barite resources of Nigeria), accessed on Nov 27, 2019

. . . .

Table 19: Strategic minerals - Barite titles issued in 2018

S/N	Title	Code	Titleholders	Cu	State	LGA
1	SSML	26412	Design Collections Limited	5	Benue	Ushongo
2	SSML	27704	Helicon International Limited	2	Benue	Ushongo
3	SSML	26383	Helicon International Limited	5	Benue	Ushongo
4	SSML	27250	Ummah International Limited	4	Benue	Ushongo
5	SSML	21942	Moriah Gold Industries Ltd	14	Benue	Logo
6	SSML	22979	Ephraim Keys International Limited	7	Cross River	Obubra
7	SSML	27123	Gerrysam International Limited	10	Benue	Ushongo
8	EL	27443	Seamless Solution Mining Company Limited	49	Taraba	Gasssol
9	EL	26135	The Field Of Diamond Limited	104	Cross River	Obubra

Source: MCO Data



Figure 16: Specimen of Bitumen

The primary use of bitumen in Nigeria is in road construction, where it is used as the glue or binder mixed with aggregate particles to create asphalt concrete. Bitumen is strategic to Nigeria as a major source of material for the development of its stock of road infrastructure as well as in the building industry. Nigeria bitumen remains untapped. Table 19 is the schedule of titles issued in 2018 in respect of bitumen.

#### Bitumen

Nigeria has the sixth-largest bitumen deposit in the world which is estimated at 38 billion barrels<sup>18</sup>. Nigeria's bitumen reserves are found in Lagos, Ogun, Ondo, and Edo states, typically occurring both on the surface and sub-surface, stretching to about 200km<sup>2</sup>.

<sup>&</sup>lt;sup>18</sup>https://www.researchgate.net/pu blication/324200829\_Physical\_Prop erties\_of\_Agbabu\_and\_Yegbata\_Bit umen\_in\_Nigeria/link/5ac4829045 85

Table 20	: Strategic r	ninoralc	Ritumon	Titles	Iccured in	2010
Table 20:	: Strategic r	ninerais -	Bitumen	lities	issuea in	ZUTA

	rable 20. Strategic initiation bleamen rides issued in 2010								
S/N	Title	Code	Title Holders	Cu	State	LGA			
1	EL	28420	Lake Afrik Petroleum Ltd	296	Ondo	Okitipupa			
2	ML	26963	Southwest Bitumen Ltd	235	Ondo	Irele			
3	ML	26964	Southwest Bitumen Ltd	249	Ondo	Irele			
4	ML	26965	Southwest Bitumen Ltd	222	Ondo	Irele			
5	EL	27901	Bluebridge Minerals Ltd	924	Ondo	Irele/Odigbo			



Figure 17: Specimen of Gold

Nigeria issued its first gold refining license to Kian Smith Trade & Co in 2018, with a view to promoting local value addition.

#### Gold

Gold as a precious metal is considered the most valuable resource in Nigeria apart from oil and gas<sup>19.</sup> The country boasts of large alluvial and primary deposits, spread across several parts of the schist belts in Northwest and South-west of Nigeria. There are also

several small occurrences beyond the aforementioned major areas. According to the Nigeria Mining Growth Roadmap (page 20), the country's gold reserve is estimated at 200 metric tons. To harness the economic potentials of gold, Nigeria seeks to implement a national gold policy: National Gold Purchase Scheme. The scheme will promote the production and refining of gold for purchase by the Central Bank of Nigeria under a Federal Gold Reserve Treasury Scheme. Already, a Presidential Artisanal Gold Mining Development Initiative has been inaugurated and will be funded to accredit and support 10,000 artisanal gold miners in five states of the federation. The core objective of the policy is to formalize gold production, trade and exports to ensure increased government revenue from the subsector. Other gold mineral titles issued in 2018 are as shown on Appendix 24, the summary of which listed in Table 20.

19

Total

Гable <b>21</b> :	Strategic	minerals	- Gold	titles	issued	in 2018

State

	Abuja	6	-	1	7	
	Bauchi	6	-	1	7	
	CRS	4	-	1	5	
	Edo	1	-	-	1	
	Kaduna	4	1	6	11	
	Kano	7	-	1	8	
	Katsina	14	-	2	16	
100	Kebbi	14	1	8	23	
Frank.	Kogi	6	-	9	15	
16	Kwara	14	-	2	16	
	Nassarawa	9	-	4	13	
	Niger	85	1	28	114	
(All Parks)	Ogun	-	-	1	1	
	-Csun:	15	-	9	24	
	Sokoto	1	-	-	1	
	Taraba	3	-	3	6	
	Zamfara	35	2	10	47	
WO 27 (2)	Total	224	5	86	315	

EL

ML

SSML

Figure 18: Specimen of Iron Ore



#### **Iron Ore**

Nigeria is endowed with all the raw materials required for steel developm ent, with an

estimated iron ore deposit of 3 billion tonnes. A vibrant iron and steel sector is necessary for the infrastructural and technological development of any nation. Iron has a wide range of use in the engineering materials for production, fabrication, construction and ship-building, vehicles, defence etc. The government of Nigeria has taken various steps towards jump-starting the steel industry; it began with the commissioning of geophysical and geological investigations on different ore sites in the 70s, which subsequently led to the establishment of the National Iron Ore Mining Company (NIOMCO), amongst others.

Although the government role has changed from operator to regulator since the return to civil rule in 1999, it continues to strive to create an enabling environment to encourage private investment in the sector. For further information on the iron ore, please see

http://minersassociation.org.ng/wpontent/uploads/2018/03/Nigeria Mining Growth Roadmap Final.pdf

#### 3.6 Reforms and Developments in the Solid Mineral Sector

The Nigeria solid minerals industry is private-sector-driven. The government provides policy direction and enabling environment through systematic removal of identified barriers. The sector has been classified as priority area and a veritable vehicle for the economic diversification drive of the government. Government set up a Roadmap Implementation Committee (RMIC) in order to facilitate a coordinated implementation of the various

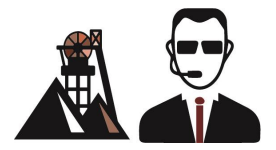
developmental initiatives in the sector, including the 2016 'Roadmap for the growth and development of the Nigeria Mining Industry. The World Bank had also offered support to the government through the Mineral Sector Support for Economic Diversification (MinDiver) Project. The project aim is to link with the Roadmap (2016) and enhance the solid mineral sector's contribution to the economy by strengthening key government institutions, improving information infrastructure and knowledge, and fostering domestic investment in the sector.

The following are some of the key developments in 2018, aimed at removing barriers and repositioning the sector for sustainable growth:

a Human capacity development for implementation of sector specific fiscal regime

The Institute of Chartered Accountants of Nigeria (ICAN) introduced mining taxation as a requirement to be certified to practice. The objective is to raise middle-level managers with requisite skills to drive the implementation of sector-specific fiscal regime. Please visit: <a href="http://icanig.org/students/documents/p-e-syllabus.pdf">http://icanig.org/students/documents/p-e-syllabus.pdf</a> (pg. 120)

#### b. Security



Security in the mines has been a serious challenge, which is a disincentive to investors. This has being tackled through:

- Resuscitation and tooling of the Mines Police. To ensure proper coordination and focused attention,
   the office of Deputy Inspector General of Police (DIG) Mines has also been created.
- Creation and commissioning of Special Mines Security and Surveillance Task Force (SMSSTF)
- c. Infrastructure and value chain development
- The government has developed modalities for identification and focusing on mineral corridors to create clusters where facilities can be developed to achieve economies of scale.
- The FGN has initiated National Gold Policy aimed at facilitating formal gold production, trade and exports and increase government revenue from gold mining activities.

Two gold refining facilities, located in the south-west region (Ogun State) and north-central (Abuja) are underway as a part implementation of the National Gold Policy

- The FGN has also introduced a National Gold Purchase Scheme to promote the production and local refining of gold for purchase by the Central Bank of Nigeria (CBN) under a Federal Gold Reserve Treasury Scheme. About 10,000 artisanal miners across five states of Kaduna, Kebbi, Niger, Osun, and Zamfara have been accreditated under the pilot phase. The outline of the program is as below:
  - ✓ Artisanal miners are pooled and registered under an agent;
  - ✓ Capacity building for artisanal miners;
  - ✓ Funding of artisanal miners and related support;
  - ✓ Technical support (e.g. removal of overburden);
  - ✓ Mineral purchase agents/operators of processing facilities
  - ✓ Beneficiation centre in a cluster of operation for economies of scale
  - ✓ CBN to offtake the refined gold bars
- Six MCO zonal offices newly established across the six geopolitical zones of the federation for increased reach to operators and also enhance monitoring.



#### d. Environmental Issues

Document publication: Mines Environmental Compliance Department (MECD) published key documents (Guides) to promote uniformity on environmental issues. Some of these guides include:

- ✓ Mining Environmental Regulatory Compliance Handbook in Nigeria;
- ✓ Guidelines for the Production of Environmental Protection and Rehabilitation Programme Report;
- ✓ Guidelines for the Production of Community Development Agreement (CDA) in the Sector;
- ✓ Operational Guides for Mineral Resources and Environmental Management Committee (MIREMCO);

Supervision: In 2018, MECD supervised the closed-out of two mine sites operated by Julius Berger Plc and Reynolds Construction Company Limited.

ior Economic Diversification (will Diver) i roject

Supported the production of geosciences map of Nigeria

• Embarked on a special project, 'Integrated Exploration Programme Through NGSA as a means of addressing the challenges of scarce geological data in Nigeria.

The award of contracts to five exploration companies to explore priority minerals like Gold, Lead, Zinc, Iron Ore and Rare Earth Metals;

Funding of formalisation or artisanal miner's process

Support for technical assistance/extension services;

Sensitization on safe and sustainable mining;

 Addressing gender issues amongst artisanal miners, to include protecting women in mining and fight against child labour in the Nigeria solid mineral sector;

 MECD capacity enhancement through technology deployment for remote site monitoring.







# REVENUE COLLECTION

## 4.0 REVENUE COLLECTION



Solid minerals extractive companies in operation are obligated to make various payments to the government. The preliminary scoping study by the NSWG identified and established 53 financial flows (see Appendix 2). Revenue collected by FIRS accounted for 94.55% of total reconciled revenue, while the reconciled collection by MMSD was 3.22% (MID 2.7% and MCO 0.5%). This section presents the disclosure of payments and receipts by companies and government as well as the outcome of the IA's reconciliation exercise. The unilateral disclosures of companies and government are also outlined herein. Finally, the section profiled the various revenue streams reconciled.

#### 4.1 Comprehensive Disclosure of Taxes and Revenues

The total government receipts in the solid minerals sector in 2018 was ₹69,470,822,286.80 as shown in Table 21. While the reconciled flows accounted for 97.77% of total receipts, the unilateral disclosure was 2.23%.

Table 22: Summary of comprehensive receipts

Flows	Receipt	Contribution
Financial flows	N	%
MID - Royalty and permits	1,890,715,306.83	2.72
MCO - Annual service & others	346,734,300.00	0.5
FIRS – VAT	39,578,311,276.75	56.97
FIRS – CIT	10,034,683,376.77	14.44
FIRS – EDT	3,790,263,831.02	5.46
FIRS – WHT	12,285,696,532.71	17.68
Sub-total: Reconciled	67,926,404,624.08	97.77
Unilateral disclosures	-	
MID	45,163,945.00	0.07
MCO	1,499,253,717.72	2.16
Sub-total: Unilateral disclosure	1,544,417,662.72	2.23
TOTAL	69,470,822,286.80	100

#### a. Initial Declaration

Initial payments declared by companies in 2018 amounted to ₹61,208,457,318.12, while the initial receipts declared by the government were ₹37,026,180,871.26. The difference, which represents the reconcilable flows, was ₹24,182,276,446.86. Kindly refer to Table 22 and Appendix 13 respectively for the summary and the details of initial aggregate declaration.

Initial payments declared by companies in 2018

#61,208,457,318.2

Initial receipts declared by the government

#37,026,180,871.26



Table 23: Summary of initial declaration by the government and company

Revenue stream	Company declaration	Government declaration	Difference
	N N	W	₩
Reconcilable flows			
Royalty	1,252,225,655.12	1,705,549,127.53	453,323,472.41
Annual Service	136,408,457.50	-	(136,408,457.50)
VAT	46,029,180,406.19	13,712,342,555.99	(32,316,837,850.20)
CIT	5,776,081,869.25	8,939,064,576.81	3,162,982,707.56
EDT	745,732,457.59	3,621,535,732.39	2,875,803,274.80
WHT	7,268,828,472.47	9,047,688,878.54	1,778,860,406.07
Sub-total (reconcilable flows)	61,208,457,318.12	37,026,180,871.26	(24,182,276,446.86)
Unilateral disclosure	-	-	-
Government	-	-	-
Within threshold	-	17,702,945.00	17,702,945.00
Below threshold	-	302,349,752.72	302,349,752.72
Company (Within threshold)	13,415,160,270.04	-	(13,415,160,270.04)
Sub-total (unilateral disclosure)	13,415,160,270.04	320,052,697.72	(13,095,107,572.32)
Grand total	74,623,617,588.16	37,346,233,568.98	(37,277,384,019.18)

#### **b** Reconciliation of Discrepancies

The IA carried out validation of the data on the initial templates submitted by the extractive companies and government agencies and identified the differences. The differences were reconciled during the tripartite reconciliation meeting. The unreconciled difference of ₹154.89million was attributed to four companies mentioned in section 1.14. The Table 23 below is the summary of outcome of the reconciliation exercise. The details of the reconciliation are contained in Appendix 14.

Table 24: Outcome of the reconciliation exercise

Revenue Stream	Company declared payments	Government declared receipts	Difference
	N	N	N
Royalty	1,745,323,107.65	1,890,715,306.83	145,392,199.18
Annual Service	346,334,300.00	346,734,300.00	400,000.00
VAT	39,574,164,662.80	39,578,311,276.75	4,146,613.95
CIT	10,032,010,196.77	10,034,683,376.77	2,673,180.00
EDT	3,787,987,445.04	3,790,263,831.02	2,276,385.98
Sub-total: Reconciled revenue 'a'	55,485,819,712.26	55,640,708,091.37	154,888,379.11
Unilateral disclosure			

Government	=	=	=
Within threshold	-	45,163,945.00	45,163,945.00
Below threshold	-	1,499,253,717.72	1,499,253,717.72
Company	13,997,218,253.24	-	(13,997,218,253.24)
Sub-total: Unilateral disclosure 'b'	13,997,218,253.24	1,544,417,662.72	(12,452,800,590.52)
Total revenue c = (a + b)	69,483,037,965.50	57,185,125,754.09	(12,297,912,211.41)
WHT (Advance receipt, NOT REVENUE) 'd'	12,285,259,374.96	12,285,696,532.71	437,157.75
Total (c + d)	81,768,297,340.46	69,470,822,286.80	12,297,475,053.66

#### 4.2 Unilateral Disclosure

The unilateral disclosure of companies and government agencies are presented hereunder:

#### a Companies

The total companies' unilateral disclosure was \\ \text{13,997,218,253.24} (see Table 24). It is made up of payments to sub-nationals (state and local government authorities) and those revenue stream that did not fall under the EITI scope in line with the agreed materiality threshold. The details of companies' unilateral disclosure are contained in Appendix 15.

Table 25: Companies unilateral disclosure

Recipient	Amount (₦)
Mining Cadastre Office (MCO)	29,161,200.00
Mines Inspectorate Department (MID)	12,141,787.50
Federal Ministry of Environment (FMoE)	5,014,000.00
Nigeria Custom Service (NCS)	2,722,732,649.00
Payments to National Inland Waterways Authority (NIWA)	500,000.00
State Board of Internal Revenue (SBIR)	10,688,312,167.43
Social payment	538,769,449.31
Federal Ministry of Industry, Trade and Investment	587,000.00
Total	13,997,218,253.24

#### b. Government

The government unilateral disclosure was ₹1,544,417,662.72 (see Table 25). It represents receipts from companies and collections by government agencies that were not included in the reconciliation scope. Please see Appendix 16 for details.

Table 26: Government unilateral disclosure

Description	Amount ( <del>N</del> )
Royalty	256,500,472.72
ASM Co-op. Registration	4,700,000.00
Blasting certificates	8,783,917.50
Explosives magazine licence	19,450,315.00
Licence to buy explosives	5,780,472.50
Oilfield	5,820,000.00
Permit to erect a magazine	4,680,000.00
Permit to export minerals for commercial purposes	800,000.00
Permit to export minerals samples for analysis	152,000.00
Permit to import explosives	2,000,000.00
Permit to mix ANFO	5,780,000.00
Permit to possess and purchase minerals	3,705,520.00
Annual service	839,688,990.00
Application fee	380,277,975.00
Mapping	66,000.00
Penalty on late renewal	6,232,000.00

1,544,417,662.72

#### 4.3 Trend Analysis of Financial Flows

Table 27 is the five years' trend of government receipts from the solid mineral sector.

Table 27: Five years' trend of Government receipt

Year	2018	2017	2016	2015	2014	Total
No of reporting companies	69	59	56	42	39	
	N	N	N	N	N	N
Royalty & Permits	2,210,768,004.55	1,606,540,630.00	1,690,212,218.21	1,315,000,634.35	1,230,279,994.95	8,052,801,482.06
Annual service & Others**	1,571,099,265.00	2,013,041,450.00	1,150,864,100.00	554,874,000.00	94,421,500.00	5,384,300,315.00
CIT	10,034,683,376.77	2,360,603,443.42	10,575,945,892.31	16,004,390,554.63	8,281,752,127.39	47,257,375,394.52
VAT	39,578,311,276.75	34,024,831,429.47	20,244,510,690.43	32,851,491,914.15	26,658,017,275.78	153,357,162,586.58
EDT	3,790,263,831.02	10,250,628,330.32	2,284,103,975.85	4,493,118,698.39	2,632,764,327.32	23,450,879,162.90
WHT	12,285,696,532.71	2,521,937,271.82	7,175,636,759.59	9,244,744,177.06	10,275,209,371.19	41,503,224,112.37
PAYE	-	-	101,114,676.30	-	-	101,114,676.30
Total	69,470,822,286.80	52,777,582,555.03	43,222,388,312.69	64,463,619,978.58	49,172,444,596.63	279,106,857,729.73

Source: NEITI Solid Minerals Audit (SMA) Reports; \*\* Others include application fee, penalty on late renewal, mapping etc.

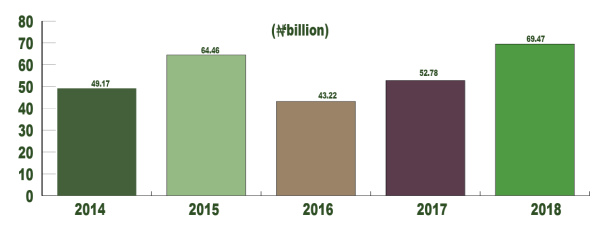


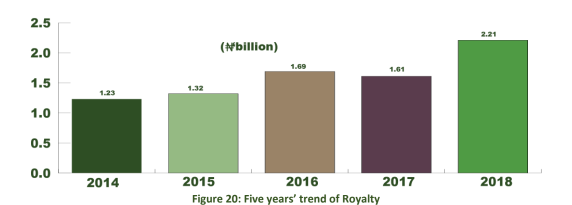
Figure 19: Five years' trend of financial flows

#### a. Royalty

The NMMA 2007 provides that royalty is chargeable on minerals obtained in the course of exploration or mining operation. The computation of royalty payable is based on the quantity of minerals consumed/used or sold in line with Minerals and Mining Regulations 2011(see Regulation 99 (1)). Royalty payable is calculated based on the government-approved rate. The total royalty for 2018 was ₩2,147,215,779.55, paid by 720 companies. Table 28 shows royalty payments from 2014-2018.

Table 28: Five years Trend - Royalty

Year	2018	2017	2016	2015	2014
	₩′000	₩′000	₩′000	₩′000	₩′000
Royalty	2,210.77	1,606.54	1,690.21	1,315.00	1,230.28



#### i. Royalty Payment by State

Table 29 below shows the royalty payment by state. Ogun State recorded the highest contribution to royalty in 2018, the state accounted for 22.71% of total royalty paid. While Bayelsa State did not record any royalty payment, Borno State recorded the least, contributing №0.279 million or 0.01% to total royalty collection. Please see details in Appendix 17.

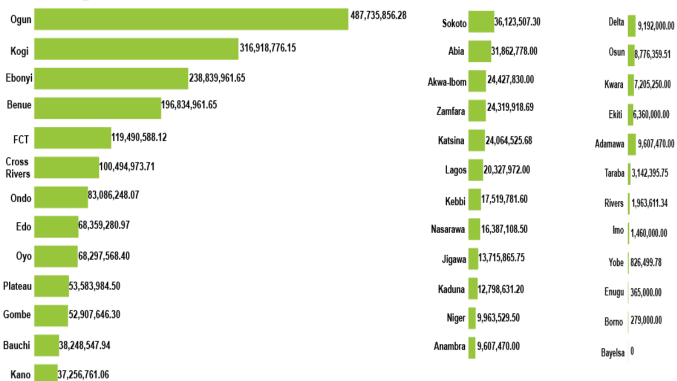
Table 29: Royalty contribution by state

S/N	State State	Total market	Contribution	Cumulative	Cumulative
		value	on royalty	contribution	contribution
		¥	%	N	%
1	Ogun	487,735,856.28	22.71	487,735,856.28	22.71
2	Kogi	316,918,776.15	14.76	804,654,632.43	37.47
3	Ebonyi	238,839,227.55	11.12	1,043,493,859.98	48.59
4	Benue	196,834,961.65	9.17	1,240,328,821.63	57.76
5	FCT	119,490,588.12	5.56	1,359,819,409.75	63.32
6	Cross Rivers	100,494,973.71	4.68	1,460,314,383.46	68.00
7	Ondo	83,086,248.07	3.87	1,543,400,631.53	71.87
8	Edo	68,359,280.97	3.18	1,611,759,912.50	75.05
9	Oyo	68,297,568.40	3.18	1,680,057,480.90	78.23
10	Plateau	53,583,984.50	2.50	1,733,641,465.40	80.73
11	Gombe	52,907,646.30	2.46	1,786,549,111.70	83.19
12	Bauchi	38,248,547.94	1.78	1,824,797,659.64	84.97
13	Kano	37,256,761.06	1.73	1,862,054,420.70	86.70
14	Sokoto	36,123,507.30	1.68	1,898,177,928.00	88.38
15	Abia	31,862,778.00	1.48	1,930,040,706.00	89.86
16	Akwa Ibom	24,427,830.00	1.14	1,954,468,536.00	91.00
17	Zamfara	24,319,918.69	1.13	1,978,788,454.69	92.13
18	Katsina	24,064,525.68	1.12	2,002,852,980.37	93.25
19	Lagos	20,327,972.00	0.95	2,023,180,952.37	94.20
20	Kebbi	17,519,781.60	0.82	2,040,700,733.97	95.02
21	Nasarawa	16,387,108.50	0.76	2,057,087,842.47	95.78
22	Jigawa	13,715,865.75	0.64	2,070,803,708.22	96.42
23	Kaduna	12,798,631.20	0.60	2,083,602,339.42	97.02
24	Niger	9,963,529.50	0.46	2,093,565,868.92	97.48
25	Anambra	9,607,470.00	0.45	2,103,173,338.92	97.93
26	Delta	9,192,000.20	0.43	2,112,365,339.12	98.36
27	Osun	8,776,359.51	0.41	2,121,141,698.63	98.77
28	Kwara	7,205,250.00	0.34	2,128,346,948.63	99.11
29	Ekiti	6,360,000.00	0.30	2,134,706,948.63	99.41
30	Adamawa	4,472,324.05	0.21	2,139,179,272.68	99.62
31	Taraba	3,142,395.75	0.15	2,142,321,668.43	99.77

		2,147,215,779.55	100.00		
37	Bayelsa	-	-		
36	Borno	279,000.00	0.01	2,147,215,779.55	100.00
35	Enugu	365,000.00	0.02	2,146,936,779.55	99.99
34	Yobe	826,499.78	0.04	2,146,571,779.55	99.97
33	Imo	1,460,000.00	0.07	2,145,745,279.77	99.93
32	Rivers	1,963,611.34	0.09	2,144,285,279.77	99.86

Source: MID Data





#### ii. Royalty payment by Company

The total royalty payment in 2018 was ₦2.15billion. The 69 reporting companies accounted for 88.05% (or ₦1.89 billion) of total royalty paid. As depicted in Table 29, Dangote Cement Plc made the highest royalty payment of ₦704.72 million, representing 32.82% of total royalty payment during the year under review. Kindly refer to Appendix 18 for details.

Table 30: Royalty contribution by company

S/N	Company	Total market	Contribution	Cumulative	Cumulative
		value	to royalty	contribution	contribution
		Ħ	%	N	%
1	Dangote Cement Plc	704,716,341.45	32.82	704,716,341.45	32.82
2	Lafarge Africa Plc	149,007,591.50	6.94	853,723,932.95	39.76
3	First Patriot Limited	131,164,704.00	6.11	984,888,636.95	45.87
4	Julius Berger Nigeria Plc	114,536,187.30	5.33	1,099,424,824.25	51.20
5	Setraco Nigeria Limited	70,142,090.90	3.27	1,169,566,915.15	54.47
6	CCECC Nigeria Ltd.	57,086,792.62	2.66	1,226,653,707.77	57.13
7	Zeberced Limited	50,807,775.00	2.37	1,277,461,482.77	59.50
8	Ashaka Cement Limited	47,049,306.85	2.19	1,324,510,789.62	61.69
9	Cement Company of Northern Nigeria Plc.	36,003,507.30	1.68	1,360,514,296.92	63.37
10	Reynolds Construction (Nig.) Ltd.	34,598,790.00	1.61	1,395,113,086.92	64.98
11	Mothercat Limited	29,791,229.43	1.39	1,424,904,316.35	66.37
12	BUA International Limited	28,224,314.90	1.31	1,453,128,631.25	67.68
13	C.G.C Nigeria Limited	24,709,469.26	1.15	1,477,838,100.51	68.83
14	Triacta Nigeria Ltd	23,831,551.35	1.11	1,501,669,651.86	69.94
15	Sodexmines Nigeria Ltd	20,030,025.00	0.93	1,521,699,676.86	70.87
16	Levant Construction Limited.	18,104,999.85	0.84	1,539,804,676.71	71.71
17	Ratcon Construction Company Ltd	16,508,068.16	0.77	1,556,312,744.87	72.48
18	Sino Minmetals Co. Ltd	14,299,896.00	0.67	1,570,612,640.87	73.15
19	Woda Mountain Investment Ltd	14,000,200.50	0.65	1,584,612,841.37	73.80
20	Zuma 828 Coal Limited	13,041,932.25	0.61	1,597,654,773.62	74.41
21	Prossy Investment Limited	11,920,905.30	0.56	1,609,575,678.92	74.97
22	Arab Contractors O.A.O. Nigeria Ltd.	11,891,156.33	0.55	1,621,466,835.25	75.52
23	Mercury Mining Investment Ltd	11,755,425.00	0.55	1,633,222,260.25	76.07
24	Z & Y Investment Company Limited	11,113,450.50	0.52	1,644,335,710.75	76.59
25	Georgio Rocks Limited	11,003,373.07	0.51	1,655,339,083.82	77.10
26	Kopek Construction Limited	10,785,299.70	0.50	1,666,124,383.52	77.60
27	CNC Mining Company Limited	9,741,137.25	0.45	1,675,865,520.77	78.05
28	Asphalt Unity Construction limited	9,414,301.50	0.44	1,685,279,822.27	78.49
29	E. B. H. Granite Limited	8,872,767.75	0.41	1,694,152,590.02	78.90
30	West African Mining Co Ltd	8,580,000.00	0.40	1,702,732,590.02	79.30
31	Crushed Rock Industries (Nigeria) Ltd	8,367,007.50	0.39	1,711,099,597.52	79.69
32	Gilmor Engineering (Nigeria) Limited	8,068,305.75	0.38	1,719,167,903.27	80.07
33	P .W. Nigeria Limited	7,882,998.00	0.37	1,727,050,901.27	80.44
34	Jinziang Quarry Co. Ltd	7,014,560.25	0.33	1,734,065,461.52	80.77
35	CCNC Nigeria Limited	6,790,404.60	0.32	1,740,855,866.12	81.09
36	Pioneer Sinochino Investment Ventures Limited	6,657,105.00	0.31	1,747,512,971.12	81.40
37	Mark-Sino Stone Nigeria Limited	6,599,475.00	0.30	1,754,112,446.12	81.70
38	CCC Construction Nigeria Limited	6,259,945.20	0.29	1,760,372,391.32	81.99
39	S.C.C. (Nigeria) Limited	5,896,002.05	0.27	1,766,268,393.37	82.26
40	OFL Marble & Granite Limited	5,854,500.00	0.27	1,772,122,893.37	82.53
41	Saturn Mining Company Ltd	5,366,250.00	0.25	1,777,489,143.37	82.78
42	Rock Waters Integrated Services Limited	5,148,250.50	0.24	1,782,637,393.87	83.02
43	NBHH Nigeria Limited	5,102,950.14	0.24	1,787,740,344.01	83.26
44	Multiverse Mining & Exploration Plc	4,995,290.26	0.23	1,792,735,634.27	83.49
45	A&B Global Strategy Limited	4,875,647.65	0.23	1,797,611,281.92	83.72
46	Dantata & Sawoe Construction Company (Nigeria) Ltd		0.23	1,802,371,681.92	83.94
46	Seaman Mining Construction	4,760,400.00 4,751,301.00	0.22	1,802,371,681.92	84.16
48	CNC Engineering Co. Limited		0.22	1,811,842,798.58	84.38
49	Platinum Asphalt And Crushing Company Limited	4,719,815.66 4,561,254.03	0.22	1,816,404,052.61	84.59
50	Datum Construction (Nig) Ltd.	4,540,023.00	0.21	1,820,944,075.61	84.80
	, 5				
51	Inorganic Earth Resources Limited	4,509,723.41	0.21	1,825,453,799.02	85.01
52	Venus Mining Company Limited	4,412,637.80	0.21	1,829,866,436.82	85.22
53	Muhammed Idris Dankabo	4,230,000.00	0.20	1,834,096,436.82	85.42
54	China Zhongho (Nig.) Ltd.	4,177,759.50	0.19	1,838,274,196.32	85.61
55	Zhongxing Mining Investment Limited	4,027,357.51	0.19	1,842,301,553.83	85.80
56 57	Gerawa Global Engineering Ltd  Conrok Nig. Ltd	3,872,749.65 3,812,568.75	0.18 0.18	1,846,174,303.48 1,849,986,872.23	85.98 86.16
			HIX		

59	Petra Quarries Ltd	3,709,710.76	0.17	1,857,446,558.24	86.50
60	Akins Gems Ltd	3,671,500.00	0.17	1,861,118,058.24	86.67
61	Zhong Tai Mining (Nig.) Ltd	3,616,000.14	0.17	1,864,734,058.38	86.84
62	Lake Petroleum Limited	3,500,000.00	0.16	1,868,234,058.38	87.00
63	Hitech Construction Co. Ltds	3,298,899.00	0.15	1,871,532,957.38	87.15
64	XVE Gao Nig. Ltd	3,264,400.14	0.15	1,874,797,357.52	87.30
65	Malcomines Ltd	3,240,000.00	0.15	1,878,037,357.52	87.45
66	Tongyi Allied Mining Ltd	3,202,200.00	0.15	1,881,239,557.52	87.60
67	Purechem Industry Limited	3,186,900.30	0.15	1,884,426,457.82	87.75
68	Don & Chyke Nig. Ltd	3,159,000.00	0.15	1,887,585,457.82	87.90
69	CLC Technical & Engineering Nigeria Limited	3,129,849.01	0.15	1,890,715,306.83	88.05
	TOTAL: Reporting companies	1,890,715,306.83	88.05		
	TOTAL: Unilateral disclosure	256,500,472.72	11.95	2,147,215,779.55	100.00
	GRAND TOTAL	2,147,215,779.55	100.00		

#### iii. Royalty by sub-sector

Table 31 below shows contribution to royalty by sub-sector in 2018 by the reporting companies. The cement manufacturing (51.57%) and construction (24.71%) dominated activities, which accounted for 76.28% of the total royalty paid.

Table 31: Royalty contribution by sub-sector

Sector	Royalty <del>N</del>	Contribution to royalty %	Cumulative contribution to royalty (%)
Manufacturing (cement)	974,978,366.90	51.57	51.57
Construction	467,277,401.31	24.71	76.28
Quarry	244,570,281.37	12.94	89.22
Mining	203,889,257.25	10.78	100.00
	1.890.715.306.83	100.00	

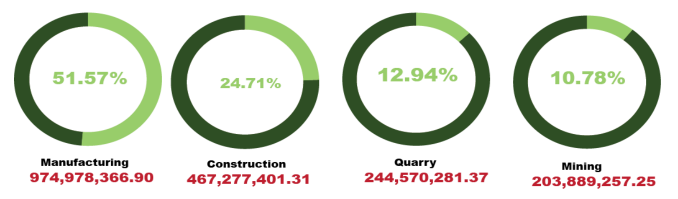


Figure 21: Analysis of royalty contribution by sub-sector

#### iv. Royalty payment by Mineral

Table 32 below shows the royalty payment by minerals. Limestone and granite are the most mined minerals in 2018, accounting for 70.81% of total royalty payment in the year. The details are contained in Appendix 19.

Tabl	e <b>32</b> :	Royalty	contribut	ion by	minerals
S/N	Minerals	Total royalty	Contribution to royalty	Cumulative contribution	Cumulative contribution
		₩	%	N	%
1	Limestone	768,137,441.70	35.77	768,137,441.70	35.77
2	Granite	760,080,704.71	35.04	1,528,218,146.41	70.81

3	Lead/zinc	147,694,249.50	6.88	1,675,912,395.91	77.69
4	Coal	143,235,963.00	6.67	1,819,148,358.91	84.36
5	Laterite	104,506,912.05	4.87	1,923,655,270.96	89.23
6	Sand	59,445,341.24	2.77	1,983,100,612.20	92.00
7	Tin	35,285,068.00	1.64	2,018,385,680.20	93.64
8	Clay	35,040,941.30	1.63	2,053,426,621.50	95.27
9	Shale	25,656,980.75	1.19	2,079,083,602.25	96.46
10	Manganese	17,599,896.00	0.82	2,096,683,498.25	97.28
11	Columbite ore	15,597,650.00	0.73	2,112,281,148.25	98.01
12	Gypsum	9,762,902.50	0.45	2,122,044,050.75	98.46
13	Gold concentrate	7,356,381.50	0.34	2,129,400,432.25	98.80
14	Feldspar	3,961,407.50	0.18	2,133,361,839.75	98.98
15	Marble concentrate	3,247,785.00	0.15	2,136,609,624.75	99.13
16	Tourmaline	2,204,379.80	0.10	2,138,814,004.55	99.23
17	Wolframite	1,500,000.00	0.07	2,140,314,004.55	99.30
18	Kaolin	1,303,600.00	0.06	2,141,617,604.55	99.36
19	Topaz	1,240,640.00	0.06	2,142,858,244.55	99.42
20	Dolomite	1,183,220.00	0.06	2,144,041,464.55	99.48
21	Tantalite Crude	916,800.00	0.04	2,144,958,264.55	99.52
22	Iron Ore	623,600.00	0.03	2,145,581,864.55	99.55
23	Silica Sand	482,367.30	0.02	2,146,064,231.85	99.57
24	Sapphire	240,150.00	0.01	2,146,304,381.85	99.58
25	Talc	214,000.00	0.01	2,146,518,381.85	99.59
26	Quartz	145,000.00	0.01	2,146,663,381.85	99.60
27	Kunzite	125,000.00	0.01	2,146,788,381.85	99.61
28	Aquamarine	103,370.00		2,146,891,751.85	99.61
29	Calcite	95,030.00		2,146,986,781.85	99.61
30	Mica	81,000.00		2,147,067,781.85	99.61
31	Copper ore	36,000.00		2,147,103,781.85	99.61
32	Zircon Sand	36,000.00	0.20	2,147,139,781.85	99.61
33	Barite	33,000.00	0.39	2,147,172,781.85	99.61
34	Bentonite	30,000.00		2,147,202,781.85	99.61
35	Amethyst	5,247.70		2,147,208,029.55	99.61
36	Crystals Quartz	3,750.00		2,147,211,779.55	99.61
37	Bruit	3,500.00		2,147,215,279.55	99.61
38	Garnet	500.00		2,147,215,779.55	99.61
		2,147,215,779.55	100.00	2,147,215,779.55	100.00

#### v. Contribution of Nigeria strategic minerals to Royalty

The seven (7) strategic minerals mined in 2018 contributed 49.7% to royalty declared in the year. The cumulative contribution of gold and barite to royalty for the year was less than 1%; gold (\$7.36 million or 0.343%) and barite (\$0.03 million or 0.001%) as depicted in Table 33.

Table 33: Contribution of Nigeria strategic minerals to royalty

S/N	Mineral		Percentage contribution
		Royalty	%
		N	
1	Limestone	768,137,441.70	35.774
2	Lead/Zinc	147,694,249.50	6.878
3	Coal	143,235,963.00	6.671
4	Gold <sup>1</sup> Measured in ounce	7,356,381.50	0.343
5	Iron ore	623,600.00	0.029
6	Barites	33,000.00	0.001
7	Bitumen <sup>2</sup> Measured in barrel	0.00	0.000
	Sub-total Strategic minerals	1,067,080,635.70	49.696
	Sub-total Other minerals	1,080,135,143.85	50.304

56

2,147,215,779.55

100.000

Bitumen did not record any royalty contribution. Gold and bitumen deposits in Nigeria is estimated at 200 million and 37 billion metric tons respectively.

The poor contribution of gold to royalty payment is not as a result of lack of activity. It is believed that gold mining in Nigeria is largely under-reported, occasioned by illegal mining and smuggling<sup>20</sup>. However, the government is making concerted effort to arrest the ugly trend; this was demonstrated by the arraignment and conviction of 4 (four) men in August 2019 for failure to declare to the Nigeria Customs Service, smelted gold estimated at #1billion; The EFCC (Lagos Zonal office) also arraigned 8 (eight) suspected members of a syndicate of illegal gold dealers; the prime suspect was arrested on March 1, 2019 at the Murtala Muhammed International Airport, Ikeja, Lagos<sup>21</sup>. As a further measure to curtail illegal dealings in gold, the government needs to implement its national gold policy. The policy is aimed at facilitating formal gold production, trade and exports to ensure regular payment of royalties and taxes<sup>22</sup>

#### b. Annual Service Fee

The annual service fee is payable to MCO by all extractive companies in respect of valid titles. The fee is chargeable per cadastral unit. The applicable rate is determined based on the type of mineral title and number of cadastral units held by the paying company. The total annual service fee paid by 2,212 companies in 2018 was ₩1.9billion. The summary of the annual service fee paid is presented in the Table 34.

https://www.minesandsteel.gov.ng/2019/01/22/nigeria-beyond-oil-3yrs-account-of-stewardship-in-the-minerals-and-metal-sector/ (see item 44; accessed on Jan 18, 2020)

<sup>&</sup>lt;sup>21</sup> https://web.facebook.com/officialefcc/posts/2272706406085170?comment\_id=2273002896055521&\_rdc=1&\_rdr (accessed on Jan 18, 2020)

<sup>&</sup>lt;sup>22</sup> https://www.minesandsteel.gov.ng/2019/01/22/nigeria-beyond-oil-3yrs-account-of-stewardship-in-the-minerals-and-metal-sector/ (see item 44; accessed on Jan 18, 2020)

Table 34: Analysis of the annual service fee

Category of company	No of	Amount	
	company	₩	%
Payment by reporting companies	69	346,734,300.00	29.23
Payment by non-reporting companies	2,143	839,688,990.00	70.77
Annual Service	2,212	1,186,423,290.00	100.00

Twenty-four (35% of 69 reporting companies) did not pay annual service in 2018, as illustrated in figure 22.

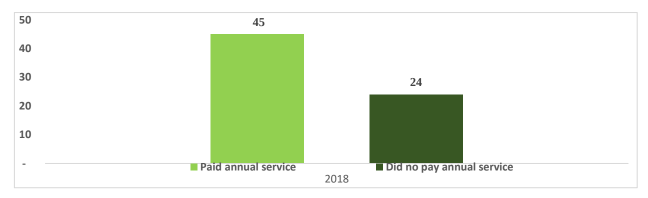


Figure 22: Analysis of payment of annual service fee by reporting companies

#### **Company Income Tax**

This represents tax imposed on profits of all companies (other than those engaged in oil exploration and production) accruing in, derived from, brought into, or received in Nigeria. The CIT rate is 30% of the taxable profit of a Nigerian company and non-Nigerian company (where tax authority can determine the taxable profit). The sum of ₩10,034,683,376.77 was declared by the government as the CIT collected in 2018. The amount was duly validated and reconciled. Table 35 presents five-year trend, (2014 – 2018) of

Table 35: Five-year trend - CIT

Year	2018	2017	2016	2015	2014
	₩′000	₩′000	₩′000	₩′000	₩′000
CIT	10,030,000	2,360,000	10,580,000	16,000,000	8,280,000

Source: NEITI SMA Audit Reports

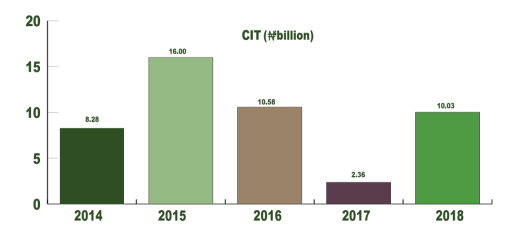


Figure 23: Five years' trend of CIT

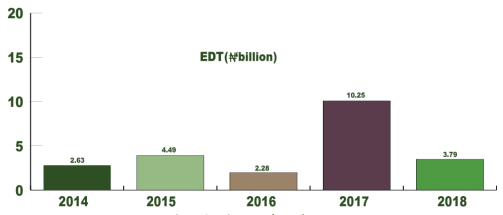
#### d. Education Tax

A 2% tax is imposed on the assessable profits of all companies registered in Nigeria to fund the maintenance and upgrade of tertiary institutions in Nigeria under the Tertiary Education Trust Fund. This is payable at the same time as the companies' income tax. The sum of \(\pm\)3,790,263,831.02 represents the EDT declared by the government in respect of 2018.

Table 36: Five years Trend - EDT

Year	2018	2017	2016	2015	2014
	₩'000	₩'000	₩'000	₩'000	₩'000
EDT	3,790,263.83	10,250,628.33	2,284,103.98	4,493,118.70	2,632,764.33

**Source: NEITI SMA Audit Reports** 



#### Figure 24: Five years' trend - EDT

#### e. Value-Added Tax

The Value Added Tax Act 2004 imposes a value-added tax (VAT) as a consumption tax on the supply of all goods and services (known as vatable goods and services) other than those which are listed as exempt goods and services in the Act. The VAT rate during the year under review was 5% (now 7.5% effective from February 2020) of the value of the supply or sell. The VAT is administered by the FIRS and is collected across the entire federation. \(\frac{\pma}{39}\),578,311,276.75 represents the amount declared by the government for 2018. The VAT was duly validated and reconciled.

Table 37: Five Year Trend - VAT

Year	2018	2017	2016	2015	2014
	₩'000	₩'000	₩'000	₩'000	₩'000
VAT	39,578,311.28	34,024,831.43	20,244,510.69	32,851,491.91	26,658,017.28

Source: NEITI SMA Audit Reports

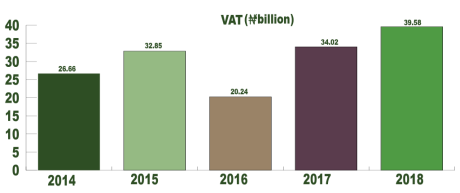


Figure 25 Five years' trend - VAT

#### f. Withholding Tax

Table 38: Five-year trend - WHT

Year	2018	2017	2016	2015	2014
	₩'000	₩'000	₩'000	₩'000	₩'000
WHT	12,285,696.53	2,521,937.27	7,175,636.76	9,244,744.18	10,275,209.37

Source: NEITI SMA Audit Reports

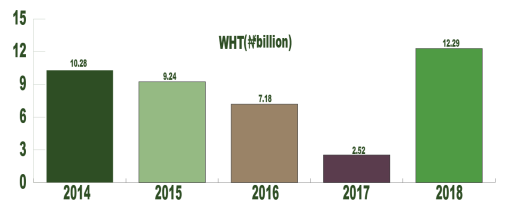


Figure 26: Five year trend - WHT

#### 4.4 Sale of State's Share of Production or other Revenues Collected In-kind

In-kind flows are non-financial transactions that involve the settlement of liabilities with minerals produced instead of financial payments. After a detailed review and consultations with stakeholders, NSWG concluded that there were no in-kind payments in the sector in 2018. The IA carefully reviewed the operating environment and agreed that there was neither state's share of production nor in-kind payment in 2018.

#### 4.5 Infrastructure/Barter Arrangements

Infrastructure provisions and barter arrangements are any provisions in the form of goods and services (including loans, grants and infrastructure works) in full or partial exchange for oil, gas or mining exploration or production concessions entered between the government or any of its agents with any third party(s). The NSWG confirmed, after review of the Nigerian solid minerals sector and wide consultations with stakeholders, that there was no infrastructure and/or barter arrangement in the solid minerals sector in 2018. The IA reviewed the operating environment and agrees with NSWG that there were no infrastructure/Barter Arrangements in the Nigerian solid minerals sector in 2018.

#### 4.6 Transportation Revenues

The NSWG confirmed, after review of the solid minerals sector and consultations with stakeholders that there were no transportation revenues in the solid minerals sector. After a careful review of the operating environment, the IA hereby affirm that there was no transport revenue in Nigeria's solid minerals sector in 2018.

#### 4.7 Transactions related to state-owned enterprises (SOEs)

Given that there was no state participation recorded in the Nigerian solid minerals sector 2018 (Section 3.6 – State Participation), no SOE(s) related transactions or transfers were recorded accordingly.

#### 4.8 Sub-national Payments

Sub-national payments are direct payments to sub-national governments as a result of contractual obligations, national law or local regulations.

Nigeria operates a federal system with three (3) tiers of government- federal, state and local; each of the tiers is assigned taxing powers for raising revenue to help effectively discharge their statutory roles. Any payment, therefore, made to the states and local governments in the exercise of these powers is regarded as subnational payments. The Table 39 below is the summary of subnational payments (under unilateral disclosure) in 2018. The payments were duly validated and subjected to the agreed standard of data quality parameters.

Table 39: Summary of subnational payments

S/N	Revenue	States	LGA	Total
	Stream	N	N	N
1	Annual surface rents (Grounds Rents)		105,279,305.29	105,279,305.29
2	Property Rates(Tenement Rate)		13,865,620.00	13,865,620.00
3	Pay As You Earn (PAYE)	10,090,735,433.96		10,090,735,433.96
4	Business Premises	13,715,000.00		13,715,000.00
5	Withholding Tax	464,716,808.18		464,716,808.18
	TOTAL	10,569,167,242.14	119,144,925.29	10,688,312,167.43





### 5.0 REVENUE ALLOCATION



The revenue accruing to the Federation account is distributed amongst the three tiers of governments (Federal, state and local) in line with extant provisions. This section presents a brief review of distribution of revenue accruing to the federation account including distribution on principles of derivation, the budget process as well as the modalities for monitoring of budget implementation for optimum impact. Finally, the section presents the highlights the Solid Minerals Development Funds, its funding mechanism, prospects and challenges.

#### 5.1 Distribution of Revenues

The 1999 Constitution of the Federal Republic of Nigeria (as amended) provided for 'the Federation Account' which receives all revenues, including revenues from the solid minerals sector accruing to the government of the federation (except income tax of the personnel of the armed forces of the Federation, the Nigeria Police Force, the Ministry or department of government charged with responsibility for Foreign Affairs). The credit standing in the account represents distributable funds available to the three tiers of government. Representatives from across the states (mostly state commissioners of Finance), including senior officials from the federal ministry of finance, meet monthly to share the accrued revenue in the Federation Account.

#### **5.2 Subnational Transfers**

#### a. General Transfers

The 1999 constitution stipulates that any amount standing to the credit of the Federation Account is to be distributed amongst the three tiers of government at a sharing ratio or formulae prescribed by Revenue Mobilisation Allocation and Fiscal Commission (RMAFC).

The RMAFC is a body established under the constitution and charged with the responsibility amongst others, of monitoring the accruals to and disbursement of revenue from the Federation Account. The revenue sharing formulae are subject to review from time to time to reflect changing realities. During 2018, the extant revenue sharing formula is as shown in Table 40 and Figure 27 below.

Table 40: Revenue sharing formulae

S/No	Tier of government	Applicable
		Rate
1	Federal	52.68%
2	State	26.72%
3	Local	20.60%

https://www.lawyard.ng/wp-content/uploads/2016/01/ALLOCATION-OF-REVENUE-FEDERATION-ACCOUNT-ETC.-ACT.pdf

#### b. Revenue Distribution Based on Principles of Derivation

Section 162 (2) of the constitution further provides for the distribution of amount not less than 13% of revenue accruing to the Federation Account directly from any natural resources on the principle of derivation

to the region where the minerals are mined. The sharing formula for mineral revenue is presented in the Table 41.

Table 41: Sharing formulae for Mineral Revenue

S/No	Tier of Government	Applicable Rate
1	Federal	45.83%
2	State	23.25%
3	Local	17.92%
4	Derivation	13.00%

Source: https://www.lawyard.ng/wp-content/uploads/2016/01/ALLOCATION-OF-REVENUE-FEDERATION-ACCOUNT-ETC.-ACT.pdf



Figure 27: Revenue sharing formulae

The sum of (₹16,782,803,052.76) was the accumulated revenue from Solid Minerals sector as at 30th September 2019. Out of this amount, the sum (₹8,700,232,009.05) was distributed amongst the three tiers of government in October 2019, leaving a balance of ₹8,082,571,043.71. As at 31 December 2019, the accumulated balance in the solid mineral revenue account amounted to ₹8,887,109,360.22. The movement in the account is shown in the Table 42 below.

Table 42: The solid mineral revenue account

Table 42. The solid filliferal revenue account	
Description	Amount
	₩
Balance as at 1 January, 2018	8,538,330,450.19
Revenue accrued to the account in 2018	4,049,100,041.86
Balance as at 31st December, 2018	12,587,430,492.05
Revenue accrued to the account: January - September, 2019	4,195,372,560.71
Calculated balance available at 30th September, 2019	16,782,803,052.76
Distribution in October, 2019	(8,700,232,009.05)
Balance available after distribution	8,082,571,043.71
The revenue accrued to the account October - December, 2019	804,538,316.51
Balance as at 31st December, 2019	8,887,109,360.22
Source: MMSD	

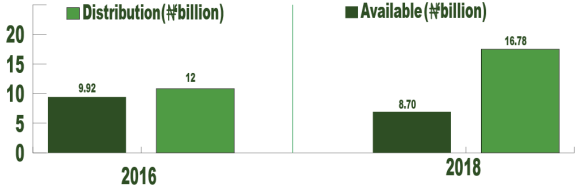


Figure 28: Fund available and distribution

Based on the indices recommended by RMAFC, the sum of ₩1,131,030,161.18 was shared on 13% derivation. The IA is satisfied that the indices were correctly applied. The difference of ₩113,103.02 (see Table 43 below) is due to approximation error.

Table 43: Test of RMAFC indices on 13% derivation

Α	В	С	D	E	f	G	h = (d+e+f+g)	i	j = (h*i)	k = (g-h)
/N	State	No. of LGA	Federal	State	LG	Actual 13% derivation	Total	RMFAC indices	Computed13% derivation	Difference ₩
			¥	¥	N	N	N		N	
1	Abia	17	-	49,942,041.74	32,364,172.54	14,944,999.60	97,251,213.88	0.0132	14,929,598.13	15,401.47
2	Adamawa	21	-	53,129,744.06	40,822,758.64	3,144,265.98	97,096,768.68	0.0028	3,166,884.45	(22,618.47
3	Akwa Ibom	31	-	53,623,474.60	54,373,515.65	4,178,542.71	112,175,532.96	0.0037	4,184,811.60	(6,268.89
4	Anambra	21	-	53,030,211.74	41,043,369.15	3,688,216.48	97,761,797.37	0.0033	3,732,399.53	(44,183.05
5	Bauchi	20	-	63,797,121.44	46,592,345.96	8,062,963.92	118,452,431.32	0.0071	8,030,314.14	32,649.78
6	Bayelsa	8	-	47,191,736.67	18,964,790.24	2,782,097.66	68,938,624.57	0.0025	2,827,575.40	(45,477.74
7	Benue	23	-	59,813,925.46	50,699,683.44	13,414,571.53	123,928,180.43	0.0119	13,459,258.92	(44,687.39
8	Borno	27	-	66,265,257.23	55,044,662.74	104,106.41	121,414,026.38	0.0001	113,103.02	(8,996.61
9	Cross River	18	-	53,632,619.62	35,485,560.38	64,556,821.28	153,675,001.28	0.0571	64,581,822.20	(25,000.92
10	Delta	25	-	54,153,980.67	45,469,656.22	7,942,093.03	107,565,729.92	0.0070	7,917,211.13	24,881.90
11	Ebonyi	13	-	47,715,710.29	26,249,930.62	39,828,184.46	113,793,825.37	0.0352	39,812,261.67	15,922.79
12	Edo	18	-	49,870,564.63	34,790,441.37	48,788,524.66	133,449,530.66	0.0431	48,747,399.95	41,124.7
13	Ekiti	16	-	47,688,784.60	27,624,872.10	6,292,546.45	81,606,203.15	0.0056	6,333,768.90	(41,222.45
14	Enugu	17	-	53,637,248.48	35,347,605.66	288,861.37	89,273,715.51	0.0003	339,309.05	(50,447.68
15	Gombe	11		50,237,173.95	24,220,204.08	28,929,856.82	103,387,234.85	0.0256	28,954,372.13	(24,515.31
16		27	-					0.0256	1,357,236.19	
	Imo	27		55,453,017.96	47,373,654.59	1,361,571.51	104,188,244.06			4,335.32
17	Jigawa	23		59,644,864.88	49,770,484.53	4,173,004.94	113,588,354.35	0.0037	4,184,811.60	(11,806.66
18	Kaduna		-	69,880,896.52	55,971,622.62	6,492,227.50	132,344,746.64	0.0057	6,446,871.92	45,355.58
19	Kano	44	-	84,598,605.07	89,111,620.30	10,547,857.93	184,258,083.30	0.0093	10,518,580.50	29,277.43
20	Katsina	34	-	65,561,511.26	67,842,193.34	3,678,510.60	137,082,215.20	0.0033	3,732,399.53	(53,888.93)
21	Kebbi	21	-	56,317,665.26	42,815,706.12	9,738,789.72	108,872,161.10	0.0086	9,726,859.39	11,930.33
22	Kogi	21	-	58,947,593.77	44,253,168.46	193,318,533.98	296,519,296.21	0.1709	193,293,054.54	25,479.44
23	Kwara	16	-	47,476,169.56	31,313,751.98	3,765,551.22	82,555,472.76	0.0033	3,732,399.53	33,151.69
24	Lagos	20	-	71,449,010.14	53,342,857.14	30,904,276.15	155,696,143.43	0.0273	30,877,123.40	27,152.75
25	Nassarawa	13	-	49,185,413.68	27,937,263.83	8,496,618.51	85,619,296.02	0.0075	8,482,726.21	13,892.30
26	Niger	25	-	63,176,473.94	51,709,720.35	5,267,512.24	120,153,706.53	0.0047	5,315,841.76	(48,329.52)
27	Ogun	20	-	49,550,713.84	36,889,527.53	354,201,755.33	440,641,996.70	0.3132	354,238,646.48	(36,891.15
28	Ondo	18	-	49,648,879.35	35,231,832.22	40,985,038.10	125,865,749.67	0.0362	40,943,291.83	41,746.27
29	Osun	30	-	48,642,350.76	47,722,407.52	3,744,533.91	100,109,292.19	0.0033	3,732,399.53	12,134.38
30	Oyo	33	-	59,820,534.18	60,198,093.57	59,607,049.49	179,625,677.24	0.0527	59,605,289.49	1,760.00
31	Plateau	17	-	55,694,888.64	37,736,138.97	30,010,268.46	123,441,296.07	0.0265	29,972,299.27	37,969.19
32	River	23	-	57,519,641.26	46,776,036.23	5,671,214.26	109,966,891.75	0.0050	5,655,150.81	16,063.45
33	Sokoto	23	-	58,779,851.58	47,110,708.29	12,403,618.41	118,294,178.28	0.0110	12,441,331.77	(37,713.36)
34	Taraba	16	-	51,376,046.15	35,309,633.47	2,024,642.23	88,710,321.85	0.0018	2,035,854.29	(11,212.06)
35	Yobe	17	-	52,962,108.47	35,500,742.01	252,311.83	88,715,162.31	0.0002	226,206.03	26,105.80
36	Zamfara	14	-	53,074,902.29	32,077,293.57	8,211,214.74	93,363,410.60	0.0073	8,256,520.18	(45,305.44)
37	FCT-Abuja	6	-	-	14,167,555.22	89,227,407.75	103,394,962.97	0.0789	89,238,279.72	(10,871.97)
	Sub-total	774	-	2,022,490,733.74	1,559,255,580.65	1,131,030,161.17	4,712,776,475.56	1.0001	1,131,143,264.19	(113,103.02)
	.1Federal Government	48.50%	3,671,062,896.22	-	-	-	3,671,062,896.22	-	-	-
	1,46% Derivative & Ecology FGN Share	1%	75,692,018.48	-	-	-	75,692,018.48	-	-	-
	FCT – Abuja	1%	75,692,018.48	-	-	-	75,692,018.48	-	-	-
	0.72% Stabilization account	0.5%	37,846,009.24	-	-	-	37,846,009.24	-	-	-
	3.0% Development of natural resources	1.68%	127,162,591.04	-	-	-	127,162,591.04	-	-	-
		52.68%	3,987,455,533.46	-	-	-	3,987,455,533.46	-	-	-

#### 5.3 Overview of the Nigeria Budget System

#### a. The Budget Preparation Process

Nigeria operates a multi-year budgetary system under the Medium Term Expenditure Framework (MTEF) in line with global best practices. MTEF is a transparent planning and budget formulation

Process within the government establishes credible models for allocating limited public resources to strategic priorities while ensuring overall fiscal discipline.

The summary of the Nigerian budget process is as depicted in Figure 29 below.



Figure 29: Nigeria budgetary process

#### b. Budget Performance Monitoring and Evaluation

The Nigeria budget office has a Budget Monitoring and Evaluation (BME) unit, which is saddled with the responsibility for monitoring revenue and expenditure of MDAs, including statutory transfers and capital projects as detailed in the Appropriation Act. It also evaluates and reports on the effectiveness and outcomes of government policies and programs as a means for plans.

#### c. Audit of Public Accounts

Section 85 of the Constitution of the Federal Republic of Nigeria 1999 (as amended) provides for the Office of the Auditor-General for the Federation (OAuGF). The OAuGF is empowered and has the responsibility to audit and report on Public Accounts of the Federation and of all Offices and Courts of the Federation. The OAuGF is expected to submit its report and findings to the National Assembly. The independence of the Auditor-General is well guaranteed as he is 'not subject to the direction or control of any other authority or person in the exercise of his constitutional role. (See Section 85(6). The audit functions of the OAuGF, coupled with the independence conferred on it by the constitution, is to ensure accountability and transparency in the management of public finances in Nigeria.

5.4 Solid Minerals





**Development Fund (SMDF)** 

The core objective of the fund is to crystalize growth in the sector through the following:

- Development of both human and physical capacity
- Funding of geoscientific data gathering, storage and retrieval, equipping the mining institutions to enable them to perform the statutory roles
- Funding for extension services to small scale and artisanal miners
- Provision of infrastructure in mines land

The SMDF was inaugurated in 2013 with the constitution of its board but has struggled due to funding challenges<sup>23</sup>. Section 38 (NMMA 2007) provides for the funding mechanism of the SMDF, which includes inflow from the share of FGN solid mineral revenue. The FGN is to set aside 3.19% of its share of solid mineral revenue for the Development of Natural Resources. Notwithstanding the distribution of accumulated solid minerals revenue in 2016 (\text{\text{\text{M}}9billion}) and 2019 (\text{\text{\text{M}}8billion}), there was no evidence that the SMDF received any money from the FGN in line with extant provision.

#### The IA, however, noted that:

- The Government has engaged experts to assist the SMDF to achieve its mandate, with emphasis on institutional capacity upgrade (human capital and infrastructure) and formalization of the activities of artisanal miners.
- The SMDF is also receiving support from the MinDiver project.
- Talent hunt by the SMDF was in progress as at January 15, 2020.

http://admin.theiguides.org/Media/Documents/Nigeruian%20Minerals%20and%20Mining%20Act,%202007.pdf

<sup>23</sup> https://worldpolicy.org/2017/10/03/can-the-nigeria-solid-minerals-development-fund-delive





# SOCIAL & ECONOMIC SPENDING

# 6.0 SOCIO & ECONOMIC SPENDING



The social and economic spending evaluate the impact of economic and social benefits in the mining community. It also evaluates the sector's contributions to the national economy.

#### **6.1 Social Expenditures**

Social expenditures are those payments or contributions by extractive companies to promote development and foster better partnerships with host communities. These payments can be mandatory (mandated by law or contractual obligations) or non-mandatory (i.e. discretionary) and can be made either in cash or in-kind depending on individual contracts. This category includes, among other things; health infrastructure, school infrastructure, road infrastructure, market gardening infrastructure, projects related to the promotion of agriculture and the grants provided to the population or to third parties.

The mandatory social expenditures are payments mandated by law which do not accrue to the federation but to respective agencies that receive the payments.

For the solid minerals sector, operating under the cadastre system, there are no government agencies that directly receive these payments. Considering the provision of section 116 of the mining Act, which provides for companies to enter into a Community Development Agreement (CDA) before starting their operations, the NSWG deliberated and agreed that this should be considered as mandatory social expenditure.

In 2018, the sum of \(\pmu 538,769,449.31\) was expended by extractive companies in this regard, as detailed in Appendix 22. The IA validated the payments during the field validation exercise. The list of companies and the amount expended as social payment is shown in Table 44 below:

**Table 44: Social expenditures** 

S/N	Company	Total
1	A Q D. Clabal Chrotom I insite d	3 000 000 00
	A&B Global Strategy Limited	2,000,000.00
2	Ashpalt Unity Construction. Limited	11,978,500.00
3	Ashakacem Limited	200,780,031.00
4	CCECC Nig Ltd	48,764,766.27
5	Cement Company of Northern Nigeria Plc.	18,598,000.00
6	CNC Engineering Company Ltd	2,200,000.00
7	Dangote Cement Plc	161,957,126.38
8	Datum Construction. Nigeria Limited	270,000.00
9	Hitech Coning Company Ltd.	8,740,000.00
10	Jinziang Quarry Co. Ltd	306,800.00
11	Kopek Construction Limited	1,680,500.00
12	Levant Construction Limited	8,589,117.00
13	Mark-Sino Stone	2,900,000.00
14	Mothercat Nigeria Limited	2,500,000.00
15	NBHH Nigeria Limited	4,783,587.00
16	P W Nigeria Limited	7,825,000.00
17	Platinum Asphalt & Crushing Co Ltd	1,781,250.00
18	Sino Minmetals Company Ltd	2,700,000.00
19	Zeberced Limited	1,535,685.00
20	Zhong Xing Mining Investment Ltd	7,350,000.00
21	Zuma 828 Coal Limited	41,529,086.66
	Total	538,769,449.31

Source: Extractive Companies' Data Template

#### **6.2 Quasi-Fiscal Expenditures**

Quasi-fiscal expenditures are arrangements whereby SOE(s) undertake public social expenditures such as payments for social services, public infrastructure, fuel subsidies, and national debt servicing, etc., outside of the national budgetary process. There was no quasi-fiscal expenditure in the solid minerals sector in 2018.

#### 6.3 The Contribution of the Extractive Sector to the Economy

Below is the summary of the sector's contribution to the economy in the year under review:

#### a Contribution to GDP

Nigeria's GDP in 2018 was ₩127.76trillion. The contribution of the solid minerals sector to the national GDP was ₩224.79million, which represents 0.18%. The respective contributions of the various subsectors presented are in Table 45 and Figure 29.

**Table 45: Contribution to GDP** 

Sub-Sector Sub-Sector	Contribution N'million	Contribution sector %	Contribution national GDP %
Coal Mining	9,782.10	4.35	0.01
Metal Ores	10,904.02	4.85	0.01
Quarrying and Other Minerals	204,104.37	90.80	0.16
Total Sector Contribution	224,790.49	100.00	0.18

Source: ttps://nigerianstat.gov.ng/resource/Final%20Draft%20Q4%20GDP%202018.xlsx

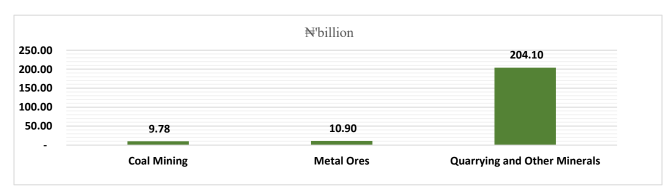


Figure 30: Analysis of Sub-sectoral contribution

Table 46 presents five-year trend of contribution of the solid minerals sector to GDP.

Table 46: Five- year trend of solid minerals' contribution to GDP

Year	2018	2017	2016	2015	2014
National GDP (₩'billion)	127,762.55	113,719.05	67,980.0	94,144.96	89,043.62
Sector Contribution (₦'billion)	224.79	126.03	87.61	109.59	100.27
Percentage Contribution	0.18%	0.11%	0.13%	0.12%	0.11%

Source: NEITI SMA Audit Reports

The trend of the sector's contribution over five years is further shown in Figure 30.

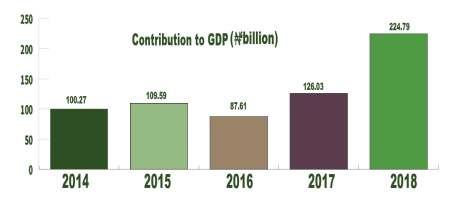


Figure 31: Five-year contribution to GDP trend

#### **b** Contribution to Government Revenues

In 2018, the federal government revenue collection was \$9,444.49billion<sup>24</sup>. The solid minerals sector contribution was \$67.93billion (0.74%), as presented in Table 47.

**Table 47: Contribution to Government revenues** 

	Contribution #'billion	Contribution %
Federal Revenue	9,444.49	100.00
Solid Minerals Sector Contribution		
MID – Royalty	1.89	0.020
MCO - Annual Service Fee	0.35	0.004
Unilateral disclosure (Government)	1.54	0.016
Sub-total MMSD	3.78	0.040
FIRS – VAT	39.58	0.419
FIRS – CIT	10.03	0.106
FIRS – EDT	3.79	0.040
FIRS – WHT	12.29	0.130
Sub-total FIRS	65.69	0.695
Total Sector Contribution	69.47	0.735

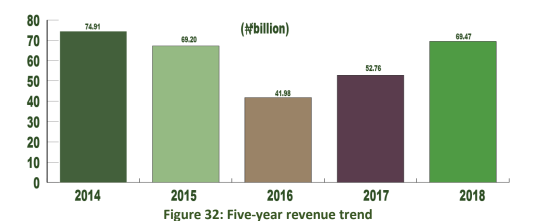
The five-year trend of federal government revenue collection and the sector's contribution thereon is shown in Table 48 and Figure 32.

Table 48: Five-year trend of the sector's contribution to government revenues

Year	2018	2017	2016	2015	2014
	<b>N</b> 'billion	<b>₦</b> 'billion	<b>N</b> 'billion	<b>N</b> 'billion	<b>N</b> 'billion
Federally Collected Revenue	9,444.49	7,350.00	5,679.033	6,959.57	10,191.68
Sector's Contribution	69.47	52.76	41.98	69.20	74.91
Percentage Contribution	0.74%	0.72%	0.74%	0.99%	0.74%

Source: NEITI SMA Audit Reports

<sup>24</sup> CBN Economic Report Fourth Quarter 2018 Published 1.pdf (pg. 19)



# c Contribution to Exports

The value of Nigeria export in 2018 was ₦19,099,55billion. The solid minerals sector accounted for ₦64.41billion<sup>25</sup>, as presented in the Table 49 below: This represents 0.34% of the total export for the year. There was a slight dip in the sector's contribution in 2018 when compared with 2017.

<sup>25</sup> CBN Economic Report Fourth Quarter 2018 Published 1.pdf (pg. 19)

Table 49 Five-year trend of the sector's contribution to export

Year	2018 ₦'	2018 <del>N</del> ' 2017 <del>N</del> '		2015 ₦'	2014 ₦'
	million	million	million	million	million
Total Export	19,099,55	13,598,28	8,527,43	134.68	418.32
Solid minerals sector	64.41	77.24	11.163	1.942	16.73
Percentage Contribution	0.34%	0.57%	0.13%	1.45%	4%

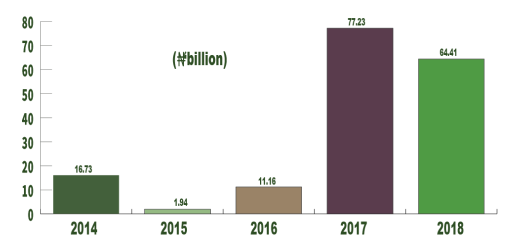


Figure 33: Five years' trend of sector contribution to export

# **Contribution to Employment**

The total employment in Nigeria as of Q3 2018 was 69,542,944<sup>26</sup>. The solid minerals sector contribution to employment was 9,873, representing 0.014%. It should be noted that the sector's employment data is limited to those provided by the 69 reporting extractive companies. Table 50 presents analysis of the sectors employment data in 2018.

Table 50: Employment data

Description	Number
Total Employment	9,873
National	
Local	5,823
Non Local	3,759
Sub-Total National	9,582
Expatriate	291
Total	9,873
Gender Parity	
Male	9,530
Female	343
Total	9,873
Non-discriminatory	
Physically challenged persons engaged	6

 $^{26}\ http://nigerian stat.gov.ng/resource/Unemplyment \% 20 Data \% 20 Series \% 20 by \% 20 State \% 20 - \% 20 Revised \% 20 -$ %2015%20Apr%202019Latest%20v2.xlsx

. . . .

Abled bodied men	9,867
Total	9,873

Source: Companies' Data Template

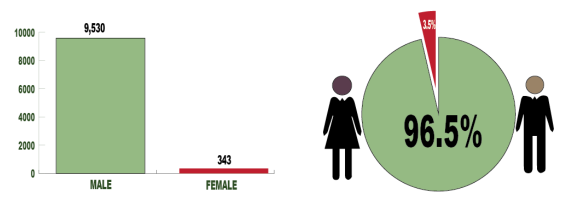


Figure 34: Gender employment parity

A five-year summary of employment data as provided by reporting companies is shown in the Table 51

Table 51: Five-year trend of employment in the sector

Year	2018	2017	2016	2015	2014
National	9,582	12,888	10,561	13,193	12,430
Expatriate	291	185	347	1,842	1,328
Total	9,873	13,073	10,908	15,035	13,758

Source: NEITI SMA Reports



Figure 35: Five-year trend of sector contribution to employment

#### **6.4 Environmental Impact of Extractive Activities**

Nigeria has robust environmental legislations, backed by regulatory framework to ensure effective management of its bio resources, including environmental protection and preservation for sustainable development. The Nigeria environmental legal and regulatory framework is predicated on the principle of sustainability in the use of natural resources and ecosystems through preventive and protective measures

by encouraging compliance. The legal and institutional arrangement that governs the environment in Nigeria is as below:

#### A. Legal Framework

 National Environmental Standards Regulations and Enforcement Agency (Establishment) Act 2007 Act (NESREAA)

This statute takes its root from the 1999 Constitution of the Federal Republic of Nigeria (as amended) (see section 20). It repealed the Federal Environmental Protection Act 1988. The Act is the major piece of legislation that entrench environmental protection and conservation. It empowers the relevant government agents to enforce all environmental laws, regulations, guidelines, and standards; this includes enforcing environmental conventions, treaties, and protocols to which Nigeria is a signatory.

#### ii. Environmental Impact Assessment Act (Cap E12 LFN, 2004)

This law sets out the general principles, procedures and methods of environmental impact assessment in various sectors, including mining and quarrying activities. The Act is currently undergoing review to adequately address contemporary environmental issues.

Its key thrust to achieve the set objectives are:

- Before any person or authority decides to undertake or authorize the undertaking of any activity that
  may likely or significantly affect the environment, prior consideration of its environmental effects should
  first be taken.
- To promote the implementation of appropriate procedures to realize the above goal.
- To seek the encouragement of the development of reciprocal procedures for notification, information exchange, and consultation in activities likely to have significant trans-state (boundary) environmental effects.

#### iii. Nigerian Minerals and Mining Act 2007

The Act was enacted for the purpose of regulating the exploration and the exploitation of solid minerals in a responsible manner, among other purposes. In particular, with relation to the environment, (see Chapter 4: Environmental Considerations and Rights of Host Communities; sections 97 - 130); the Act provides for:

- Restoration of mines land, reclamation, Community Development Agreements;
- Environmental obligations to include preparation and submission of environmental impact assessment statements and participation in the environmental protection and rehabilitation program;
- Establishment of Environmental Protection and Rehabilitation Fund to guarantee the environmental obligations of holders of mineral titles as provided under the Act;
- Prohibition of pollution of a watercourse, alterations in water supply and provides that everyone who uses water in connection with mining operation shall ensure that the water in use does not contain injurious substances in the quantity that could be detrimental to animal or vegetable life.

Regulatory & Institutional Framework

1. Standards and Regulations Enforcement Agency (NESREA)

2. National Environmental Standards and Regulations Enforcement Agency (NESREA)

#### B. Regulatory and Institutional Framework

### Federal Ministry of Environment (FMoE)

The MoE is the apex regulatory body on the environment in Nigeria. It is charged with the responsibility of ensuring a sustainable environment through the formulation and implementation of environmental policies and collaborating with other statutory bodies, including international organizations for the protection and preservation of the environment.

#### **Key Technical Unit of FMoE**

- The Environment Assessment (EA) Department is the key technical unit of the ministry through which it carries out its functions. The Department's responsibility is to ensure that all developmental projects in the country are carried out in compliance with relevant environmental laws and regulations. Some of the functions of the Department include, though not limited to:
  - Implementation of the provisions of the Environmental Impact Assessment (EIA) Act of 1992 on development projects.
  - Ensure environmental sustainability of development projects through the regulation of activities within the oil and gas, mining, infrastructure, agriculture, manufacturing sectors, etc.
  - ❖ Development of guidelines and standards for environmental quality monitoring.
  - Implementation of environmental audit and environmental management system (EMS) in Nigeria. Please see https://ead.gov.ng/publichome/ for further information

The challenges of the Ministry as presented to the IA during a meeting with the ministry officials include, though not limited to:

- Conflict of interest between the federal and states' ministry of environment
- Inadequate fund to acquire critical work tools for effective monitoring functions

To mitigate these challenges and foster a healthy and cordial working relationship, FMoE signed memorandum of understanding (MoU) with NESRA and MECD among others. For more information on environmental compliance and monitoring, please visit:

https://ead.gov.ng/mining-environmental-compliance-monitoring/

ii. National Environmental Standards and Regulations Enforcement Agency (NESREA)

The agency was established according to the NESREA Act 2007. It has responsibility for the protection and development of the environment, biodiversity conservation, and sustainable development of Nigeria's

natural resources. In 2018, the Act was amended (NESREA (Establishment) (Amendment) Act, 2018) to reflect the changing business environment and enable the agency to be more effective. For further details, please see <a href="https://www.nesrea.gov.ng/">https://www.nesrea.gov.ng/</a>. Key changes contained in the NESREA (Establishment) (Amendment) Act, 2018 can also be assessed at: <a href="https://bit.ly/2Hi65pw">https://bit.ly/2Hi65pw</a>

#### iii. Ministry of Mines and Steel Development

MMSD collaborates with the MoE for the care, protection and conservation of the environment through its functional unit, Mines Environmental Compliance Department (MECD). The functions of MECD include, though not limited to:

- Review plans, studies and reports prepared by holders of mineral title in respect of the environmental obligation
- Periodically audit environmental requirements
- Liaise with other relevant government agencies concerning social and environmental issues.

# C. Environmental Audit and Reporting

NESREA is empowered to monitor and assess the effectiveness of measures taken to mitigate the adverse environmental effects of projects. The agency is also required to conduct environmental audits and to maintain records of regulatory enforcement of environmental standards. In addition, operators are obligated to carry out self-environmental audits, showing environmental compliance and management control practices and to report findings to the relevant authorities accordingly. Finally, FMoE requires an environmental audit to be carried out every two to three years.

#### d. Environmental Protection and Rehabilitation Fund (EPRF)

Section 121 of the NMMA 2007 provides for mandatory payment to the Environmental Protection and Rehabilitation Fund (EPRF) by every mineral titleholder. The EPRF is to guarantee responsible mining and care for the environment. However, as at December 31, 2018, the Fund is yet to become operational. Once the EPRF becomes operational, the titleholders would be required to meet the arrears of financial obligations. It is pertinent to note that some companies (e.g., BUA International Limited) have taken the initiatives by setting aside funds in anticipation of the take-off of the EPRF

#### e. Environmental Expenditures

The EITI Requirement 6.1(b) requires that where material payments by companies to the government related to the environment are mandated by law, regulation or contract that governs the extractive investment, such payments must be disclosed. In order to ensure compliance with EITI Requirements 6.1(b) and 6.4, the IA:

- Designed, discussed and shared draft questionnaire with extractive companies during the data template workshop
- IA designed a draft template based on information generated from the questionnaire administered
- Engaged extractive companies and other stakeholders on environmental practices and expenditure during the validation exercise:
- Held further meetings with Mines Environmental Compliance Department (MECD) of MMSD and Environmental Assessment Department (EAD) of Federal Ministry of Environment.
- Made a further request for information to EAD which was not responded to as at the time of finalising this report.

The responses obtained from the consultations, aided extensive scoping exercise for comprehensive reporting on environmental expenditure, as contained in Appendix 23.



# **OUTCOME & IMPACT**

# 7.0 OUTCOME & IMPACT



One of the cardinal objectives of the EITI process is to entrench openness and accountability in the use of revenues derived from natural resource; because openness and accountability would ensure prudent use of public resources for the benefit of the citizenry.

NEITI has been committed to ensuring that revenue details on the extractive sector are publicly available through its annual audit reports. It ensures that this information is publicly available to all, including civil society and non-governmental organizations have free and unfettered access.

(See <a href="https://neiti.gov.ng/index.php/resources/internal-resources/annual-neiti-eiti-reports">https://neiti.gov.ng/index.php/resources/internal-resources/annual-neiti-eiti-reports</a>). This has helped to galvanize discourse and robust debates in the public space.

Nigeria's commitment to OGP and the consequent enactment of the FoI Act are some of the direct outcomes of the implementation of the EITI process in the country. The country has attained beneficial ownership disclosure of extractive assets; this has been possible through commitment to the EITI process by ensuring publicly available information for fruitful engagements. Other various government policy initiatives, including process review of some of the sector's key institutions to curtail revenue leakages and promote efficiency are also attributed to the increased awareness created through NEITI activities.

However, more engagements and the commitment of stakeholders' is still required to ensure prompt response to remediation issues raised by IA in the annual audit reports of the sector.

#### 7.1 Audit Findings and Recommendations

This sub-section document the key audit findings of the IA, together with recommendations. The review of the status of prior years' findings and recommendations are also reported herein.

#### 7.2 Review of the Previous Findings and Recommendations

The Table below presents the outcome of the review of prior years' findings and recommendations.

Table 52: Status prior years' findings and recommendations

Table	2 52: Status prior years' findings and rec	us of Prior Year Findings & Observations	
S/N	Finding	Recommendation	Status of Implementation
1	Irregularity in Issue of Treasury Receipt	IA recommends that MMSD undertakes	We were unable to confirm MMSD
1	The total royalty payment declared by UNICEM was \(\frac{1}{4}71,635,522.11\) in 2016 as per MMSD records. The company denied the audit team access to its documents during the validation visit. However, at the tripartite reconciliation meeting which the company attended, the IA discovered an irregular issuance of a receipt for the sum of \(\frac{1}{2}28,813,021.20\). While the receipt with number Z009454299 was issued on 24th May 2016; three other receipts Nos: Z009449771-3 was issued for the same	further investigation of this observed irregularity and take appropriate action, including checking the records of other covered entities.	action(s) in this regard
	amount on August 11th, 2016.		
2	■ Under-declaration of Value of Minerals Exported  The IA discovered a difference between the FOB value of the number of minerals exported by Tongyi Allied Mining Ltd. and export records submitted by NCS. Based on NCS records, the company exported 5,521 tons {5,521,520 Net Mass (kg)} of Lead/Zinc Concentrate and/or Lead Ore in 2016. However, Tongyi declared 3,100 tons and paid the sum of ₦7,425,000 as royalty as against ₦12,847,455.75; thus leaving a difference of ₦5,422,455.75 which represents payment for the undeclared 2,421 tons.	₦5,422,455.75.	We were unable to confirm  MMSD/Government action(s) in this regard
3	• Need for Segment Reporting (IFRS 8)  Multiple business activities of some operators limit the extent to which some statutory payments (e.g. taxes) in respect of their extractive activities can be identified and reconciled; This practice is mostly found among the companies in the construction and cement manufacturing sectors.	Companies with multiple lines of business activities should be mandated to:  Maintain separate books of account for their extractive activities; Prepare separate audited financial statements where all relevant statutory payments accruing to Government from extractive activities are easily identified, and Adopt and implement segmented reporting in line with IFRS 8.	<ul> <li>Although there is increased awareness activities towards achieving sector specific fiscal regime, no improvement was observed with respect to financial reporting in line with IFRS 8</li> </ul>
	■ Field visits by the IA revealed the prevalence of illegal mining activities in the sector. However, there are isolated cases of registered Cooperative Societies who are operating in accordance with the law.	<ul> <li>Government (ASMD) should improve its mechanism of integrating these informal miners into the mainstream with specific timelines and milestones.</li> </ul>	■ We noted government concerted efforts towards formalization of the activities of artisanal miners through, tracing, identification/registration and formation into self-help groups; mass education and enlightenment campaign is also on-going in this regard

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4	<ul> <li>Weak Supervisory Oversight</li> <li>The IA observed that some titleholders enter into MOUs with other companies without duly informing the relevant government agencies. This impairs royalty accountability and other statutory obligations.</li> <li>Specifically, Inorganic Earth Resources Limited (legitimate holder of title No: QLS 8630) engaged in quarrying in 2016 through Tigong Investment Limited by an MOU between the two companies that were not regularized.</li> </ul>	<ul> <li>Investigation of the activity of operators with similar arrangement should be carried out by MMSD to ensure conformity with statutory laws.</li> <li>Also, FIRS should investigate the possibility of tax evasion or underpayment of taxes by the two companies and others with similar arrangements.</li> </ul>	<ul> <li>No action taken by the concerned authorities</li> </ul>
5	We noticed that none of the extractive entities showed any evidence of contributions to the Environmental Protection and Rehabilitation Fund in accordance with Section 121(4) of the Minerals and Mining Act, 2007.	The Government (MMSD) should speed up on the establishment of the Environmental Protection and Rehabilitation Fund so that mineral title holders meet their obligations to the Fund accordingly.	A Project Delivery Team (PDT) has been constituted and actively working towards the set-up of the Fund, including modalities for its management in line with the provisions of the Act
6	Export The export data received from the Nigerian Customs Service (NCS) includes minerals that were not captured in the production data provided by the MID.  It was observed in the data received from the NCS that there is inconsistency in FOB value of minerals. For instance, Copper Ore with Net Mass (MT) of 36,000 has FOB value of 1, while that of 100 has FOB value of 18,000. (See appendix 7).		There is increased collaboration between various agencies of government to forestall revenue leakage through minerals smuggling, the recent case of the attempted gold smuggling (valued at) that was busted is commendable.  However, we are unable to confirm whether or not MMSD/Government took any action(s) towards recovery of royalty from exporter who evaded royalty payment at the time of export
7	Community Development Agreement (CDA) It was observed that only thirteen (13) representing twenty-two percent (22%) out of the fifty-nine (59) of the covered entities provided information on mandatory social expenditure (i.e. expenditure related to Community Development Agreement. (see table 15 on page 43 of this report)  The total expenditure as per the table under reference was ¥643,125,000.  This implies that the extractive companies are reluctant to provide this information	There is urgent need to review the data gathering templates relating to CDA to include the following matters among others:  a Name of host community b Date of signing the CDA c Names and designation including contact details of persons that signed the CDA on behalf of the host community  Specific agreement in respect of the following: a Infrastructure development b Employment for the host community into managerial and nonmanagerial positions Scholarship scheme c Skill acquisition Government should develop administrative mechanism for monitoring and penalising extractive companies that fail to sign and/or implement CDA in line with the Nigerian Minerals and Mining Act of 2007.	Similar trend was also observed during the 2018 exercise.  The IA's recommendation is commendable although it is yet to be implemented.

		Furthermore, the government in each state of the Federation should work closely with the MMSD to resuscitate and strengthen MIREMCO to function optimally	
8	Payments by Companies not in MCO License Register It was observed that the following companies paid royalties to MID in 2017.  S/N Company  1 Washington Farms Ltd. 13,200,219 2 CLC Tech. Nig. Ltd. 3,532,000 Total 16,732,219 However, we could not trace information relating to them in MCO license register and database of Minerals Buying Centers.	Know Your Customer (KYC) mechanism to enable them keep proper check on operators in the sector  Company  Washington Farms Ltd.  13,200,219  CLC Tech. Nig. Ltd.  3,532,000  al 16,732,219  ever, we could not trace information ing to them in MCO license register and	
9	Production Data It was observed that the production data made available by the extractive companies was largely in respect of industrial minerals such as limestone and granite leaving the metallic, precious metals and gemstones largely unreported.	Government should deploy a robust interagency task-team to monitor all mining activities with a view to ensuring that all revenues accruable to the government are collected as well as prevent the creation of security challenges.	No evidence of MMSD/government action in this regard was noted during the cause of 2018 exercise
10	De-risking of the Solid Minerals Sector  The royalties paid by fifty-nine (59) entities in 2017 was ¥1.3billion as against the ¥1.4billion paid by fifty-six (56) companies in 2016 resulting in a decrease of about 7.7% in revenue.	Government should establish a Special Purpose Vehicle (SPV) charged with the responsibility of de-risking the solid minerals sector value chain with a view to facilitating the flow of capital to the sector and promoting massive investment by private individuals and companies.	
	The decline in royalty payments is an indication of a lower investment and mining activities during the period under review which may not be unconnected with the challenges relating to access to capital among other risk factors.		

# 7.3 Findings and Recommendations on 2018 SMA

The Table 53 presents the findings and recommendations in respect of solid mineral audit in 2018.

Table 53: summary of 2018 findings and recommendations

2018 FINDINGS AND RECOMMENDATIONS									
S/N	Issue	Findings		lr	nplications		Recommendation	s	Comment b the relevant gov Agency(ies
				■ This				must	
operations  the sched companies companies royalty in whose nar not found register (in fact they in 2018).		IA noted that received	cash from some		s lapse could ope sector up for sector up fo	in •	MID and MCO collaborate, essent ensure only authorized ind operate in the sect Going forward, payment should be on valid title. M MCO should collamore to ensure payment is tied title. The state's officers are requiensure complian royalty payers. MCO should periodically fu with list of title that operate and royalty payments MID's head office I audit procedure be strengthened tout oversight func		
	Company	on time. Example shown in the inso	erted Date			Amour	collection process be accelerated minimize access t at all times.  Date lodged in	tion of evenue should I to	
			re	ceipt		receive	d the bank		
	Modakeke (Aanu Oluv Sand Gravel Women ii	n Mining)	12/12,		Z009456839	5,0		1602-0	
	Opa, Ile-Ife Ifesowapo Sand & Quarry Wome		12/12,		Z009456841	5,0		1202-1	
	Ademog Nig Ltd				Z009456843	7,0	1 1	3102-0	
	United Quarriable Ass	ociates Osun State	28/12,	/2018	Z009456844	50,0	00 16/01/2019	1002-	

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3	Misstatement of government revenue/ receipts	It was noted that transaction charges, (otherwise refers to as remita charge of ₩157 per transaction under TSA) were recorded by some states' Mine Offices as part of government revenue, which is misleading as government revenue is thereby overstated	•	Misleading over bloated government revenue; Monthly bank reconciliation might not have been properly carried out or required attention was not accorded the exercise.	•	MID to carry out capacity building and regularly conduct walk- through exercises to ensure receipts are issued in the form that is ethically acceptable	
4	Titleholders that did not Pay Royalty in 2018	A total of 1,801 holders of valid title ( <i>Appendix 22</i> ) did not make any royalty payment in 2018  We also noted that out of the 291 titles held by the 69 reporting companies, 143 or 49% of the titles were inactive during the reporting period.		There is possibility of unreported mining activities; Some titleholders might be keeping them for speculative purpose Acquiring titles without putting them into use deprive other prospective investors the opportunity to gainfully participate in the sector; leading to loss of government revenue, employment opportunity and the sector's contribution to the economy.		MMSD should constitute a task-force to review the status of these titles; Additionally, independent consultants with requisite experience should be engaged to unearth the causes and proffer recommendations.  MCO and MID to collaborate to ensure implementation of use it or loss it rule;  Punitive levy (minimum royalty) should be imposed on holders of inactive titles so as to discourage the speculative acquisition of titles.	
5	Delay in the issuance of payment receipt to operators	IA observed that some state mine officers unduly delay issuance of payment receipt to operators; e.g., Zuma 828 Coal Ltd was only issued receipts in 2019 even though the company made a payment since 2018.		This could indicate weak supervisory/internal controls that may lead to massive revenue leakage; This might be an indication that the conduct of monthly bank reconciliation did not comply with the best practice where the value on the reconciling document (e.g. MID's treasury receipt) is checked against lodgements reported in the bank statement		MMSD is encouraged to step up in its control functions over outstations.  Monthly reconciliation of all bank accounts is also recommended	
6	The need for proper reporting/ classification of government's receipts	IA noted that withholding tax (WHT) receipts by the government have been erroneously classified as revenue in the past. WHT is an advance tax	•	Over statement of government revenue (when WHT initially included in a previous report is utilized to defray CIT)	•	Discontinue classification and disclosure of WHT as revenue to government; If the inclusion of WHT in the flows is to be sustained, the word 'REVENUE' in EITI	

7 Need for improvement on FIRS auto receipt generation system	which a taxpayer may utilize as tax credit when finally assessed to tax.  During the course of our data validation tour to Ashaka Cement Limited, Gombe State, we noted that the company's various VAT remittances were wrongly receipted as WHT by FIRS.  The explanation was that the FIRS automated receipt portal suffered a breakdown at some point in time in 2018.	•	Recognition of WTH as revenue from the sector does not only negate relevant section of IFRS (IAS 18) but also not in alignment with EITI requirement number 4 (revenue collection) and 5 (revenue allocation); Understatement of government liability  Given that WHT represents advance tax payment that can be applied to off-set CIT or withdrawn as cash, wrong receipt generation could expose the government to loss of revenue	•	requirement number 4 (revenue collection) and 5 (revenue allocation) should be replaced with the word 'RECEIPT'.  FIRS is encouraged to commit to systems upgrade and also institute procedure for assurance control of systems processing output at all times.	
8 Non-payment of royalty by some minerals exporting companies  9 Under declaration by mineral exporting companies	Out of 66 companies that engaged in export of solid minerals in 2018, there was no evidence that 30 (45%) paid royalty on minerals exported  Two exporters, Xinye Mining Resources African Limited and Tongyi Allied Mining Ltd), as inserted below, understated production and royalty payable to	•	The government might lose revenue in the form of royalty to the tune of N45,318,640.50 in respect of 23,585.66 metric tons of solid minerals exported in 2018. This analysis is contained in Appendix 23  Government revenue might have been eroded to the tune of №11,435,440.00 resulting from non-disclosure of 7,367.30 metric tons of solid minerals exported in		NCS should ensure that all exporters have duly issued export permits from MMSD; MMSD should follow up with the companies listed in appendix 25 to ensure compliance with extant regulation and recovery of unpaid revenues; Defaulters should be penalised accordingly to serve as a deterrent to others.  MMSD should investigate and ensure recovery of underpayments; Any company discovered to have continued to indulge in the practice of evasion should be	

Declaration (Volume) Declaration (Royalty) Export (ton) Royalty due Royalty paid Difference Company Declaration (ton) Difference (ton) NGN NGN NGN 8,328,280.00 Xinye Mining Resources African Ltd 6,722.80 553.70 6,169.10 9,075,780.00 47,500.00 Tongyi Allied Mining Limited 3,124.20 1,926.00 1,198.20 6,309,360.00 3,202,200.00 107,160.00 9,847.00 2,479.70 7,367.30 15,385,140.00 3,949,700.00 11,435,440.00 **CONTROL AND POLICY ISSUES** Lukewarm A review of some of Lack of action from **Furtherance** to IΑ approach the keys findings in the MID to regulators gives recommendation, addressing operators and/or MCO should take previous audits the identified revealed that required confidence to proactive measures on remedial actions oversight continue to indulge time to seek redress of any on in the act of evasion implementation of IA anomaly reported in the recommendations is and/or flagrant SMA report; MID to institute procedure inadequate. For disregard to the example, in 2016, extant mining laws to ensure recovery of and regulations. For royalty due in respect of liability was established against example, under-declaration Tongyi some companies, yet Allied Mining Tongyi Allied Mining there was no evidence Limited, continued Limited and any other that action had been to indulge in the act companies. taken to address the of suppression of issues raised against volume of such companies production and rovalty payable because required action was not taken against the company following the exception reported in 2016 SMA; There is tendency for government to continue to lose revenue if mitigating measures are not taken on time. 11 operators following Deliberate failure to Every company that meets Some The the materiality threshold did not grant IA companies; comply with the as set by NSWG must be Pioneer Sinochino NEITI Act; access during validation Investment. Loss of revenue to compelled to account at all exercise Ventures Limited. government times, failing which NEITI must be prepared to apply First Patriot companies feel not Nigeria Ltd responsible appropriate sanctions as Don & Chyke Nig. government agents provided by its enabling Ltd Act Appropriate Venus Mining sanctions Company Limited should apply. declined to participate in the NEITI exercise and refused cooperate with IA in every material aspect, including refusal to provide information on their extractive activities in 2018.

12	Multiple operating segments (Segment Reporting)	Cement manufacturing and construction subsectors have the most financial contribution in the sector.  Operators in these sub-sectors usually have more than one operating segments which, in most cases is characterized by vertical integration. However  Consequently, the information of the primary segment, mining and/or quarrying, is not often disclosed in a manner that would provide users a clearer understanding of economic information of each component of integration.	•	There is a high tendency that information (e.g., on the correct assessment of statutory liability; or — determination of performance and return on investment etc. might be clearly stated.  There is a high possibility for the misstatement of financial statements which might occur from financial risks which include, though not limited to management override.	•	Government should ensure compliance with International Financial Reporting Standard number 8 (IFRS 8). It requires operators that engage in other business segments (other than mining/quarrying) to disclose separately all financial information The benefits of compliance with the standard include, though not limited to the following: Actual revenue (especially taxes) accruable from mining/quarrying of solid minerals can be correctly reported Ease of proper assessment of the performance of the sector by any potential investor Identification of the sector-specific challenges thereby providing an opportunity for effective remediation	
13	Funding of the SMDF to attain its full potentials	The Solid Mineral Development Fund (the Fund) is established by the NMMA 2007. However, the SMDF is yet to attain its full operation due to the paucity of funds.  Contrary to the relevant section of the Act, IA confirmed that the Fund is yet to benefit from 1.68% (i.e. 3.19% Development of Natural Resource) out of FGN share of Solid minerals revenue;  IA also noticed that the N30billion intervention received from FGN, except it is not applicable under section 38 (b) of the Act, did not pass through the SMDF.		Attainment of the objectives of creating the SMDF might be delayed if not adequately funded; Delay in the development of the sector might have negative effect on the Country economic indices (GDP, Employment, Export earnings etc.); The sector represents one of the veritable means of economic diversification; but this might be unattainable with the continued neglect of the SMDF.	•	Federal Government should ensure the SMDF is given required attention, including funding; The SMDF should follow up on the N127,162,591.04 being the amount due for the development of natural resources from FGN share of solid minerals revenue (distribution by the 3 tiers of government in October, 2019); Furthermore, the SMDF should carry out back duty investigation to ascertain the total amount due to the SMDF from FGN distribution of 1.68% Development of Natural Resource since its creation and be remitted to it without further delay.  We also recommend that out of N30billion intervention received by the Ministry from FGN, proportionate amount should be transferred to	

				the Fund.	
14	Access to Bol Loan	This is an intervention facility domiciled with Bol. Only 3 operators were able to access the fund in 2018.  A cursory review revealed that the fund suffers from a combination of insufficient publicity and stringent borrowing conditions (similar to those of commercial lending) are hindering genuine operators from	The true value and purpose of the Fund may be defeated if operators cannot access the fund to improve on their operations.	■ MMSD through ASM is encouraged to increase the Fund's visibility through targeted campaigns and, consider the conditions for lending so as to support genuine activities in the ASM sector.	
15	Assessment to Royalty Payment based on Operators' Self declaration	accessing the fund.  The common practise in the industry has been royalty payment based on self-assessment/declaration.  A cursory review revealed a wide disparity between declared production figures for royalty payment and potential production. Taking the purchase and use of explosives as a major factor that determines production volume, we noted that a number of companies who did not meet the materiality threshold use as many explosives as those companies that met materiality. More worrisome is the fact that some of the companies appear to spend more on blasting permits yet without meaningful royalty payments	The implication of the noted concern are as follows:  Under reporting of production which ultimately results in loss of government revenue Immense security threats if the use of explosives cannot be accurately accounted for	<ul> <li>MID to carry out back duty investigation to uncover production under reporting and recover the resulting royalty under payments accordingly and, erring companies should be sanctioned in line with the extant provisions</li> <li>MID should complement self-declaration with regular spot checks to validate companies' returns.</li> <li>MID encouraged to carry out audit of use of explosive at all times</li> </ul>	
NIGERIA	A'S STRATEGIC MINE				
16	Lack of activity in some of the nation's strategic minerals	The following strategic minerals; bitumen, barite and gold have remained largely untapped:  Bitumen	This leads to:  loss of scare foreign exchange through importation  under development of the mineral which	<ul> <li>Deliberate efforts by government to encourage exploratory and mining activities on our bitumen to meet local requirements</li> </ul>	

	Nigeria's bitumen deposit is estimated at 37 billion barrels. Bitumen is an essential component in the building (manufacture of asbestos and water-proofing materials) and construction	is strategic to the road infrastructure  opportunity for employment is lost to other countries  revenue which would have accrued to government in form of taxes is also	and discourage importation  Strategies to phase out importation of bitumen for forex conservation	
	(production of asphalt for road building) sector. Despite the abundant deposit yet Nigeria depends on importation to meet its bitumen requirement. Our review revealed that bitumen has attracted very little attention over the years	lost		
17	Barite Nigeria's barite endowment is estimated at 15 million metric tons. Barite is a key material input in the oil and gas industry (for drilling and exploration activities), besides other uses. It is estimated that over \$\frac{1}{2}\text{billion}^{27}\$ is expended in the importation of barite on annual basis despite the mineral is locally available.	<ul> <li>loss of opportunity of foreign exchange through importation</li> <li>under development of the mineral, which is strategic to the oil and gas industry</li> <li>opportunity for employment is lost to other countries</li> <li>revenue which would have accrued to government in form of taxes is unrealised.</li> <li>The continued importation of barite negates the Oil &amp; Gas local content development initiatives</li> </ul>	<ul> <li>We reiterate a deliberate government policy aimed at encouraging exploratory and mining activities on our barite and of great importance to ban or discourage importation of barite.</li> <li>Strategies to phase out importation of barite for forex conservation</li> </ul>	
18	Gold Gold has potential to attract foreign exchange for Nigeria. Unfortunately, the mineral has not received the attention it deserves in form of investments. It's been left at artisanal	The implications of the current gold environment are:  Massive loss of government revenue through under reporting and black market activities  Back market	Government should expedite action on the proposed national gold policy so as to arrest further revenue loss and return sanity to the gold mining environment to make it attractive to world class investors.  Government to also step up	
	operation and mostly smuggled out of the	activities generally pose security risks	strong measures to rid the gold mining environment of	

 $<sup>^{27}\</sup>underline{\text{https://pengassan.org/wp-content/uploads/2018/11/ENHANCING-LOCAL-CONTENT-DEVELOPMENT-IN-THE-OIL-AND-GAS-SECTOR-THROUGH-LOCAL-BARITE-PRODUCTION.pdf}$ 

country.	which is a	unauthorized miners whose	
	disincentive for	activities pose security threat.	
Our review revealed	investors. Therefore,		
that the mineral has	the subsector may	Increased monitoring of holders	
received sustained	not be able to	of gold titles, including their	
interest in the past two	attract sufficient	banking activities so as to	
years, evidenced by	investment to	detect under reporting for	
tiles acquired as shown	realise its full	prompt action. MID,	
on the table.	potentials	collaborating with MCO is	
However, this has not		encouraged to pay closer	
reflected in production		attention to activities of gold	
volumes or royalty		title holders and or activities in	
payments.		identified gold corridors	