Industrial Minerals Potentials of Ijero Pegmatite in Ekiti State, Southwestern Nigeria

P.T. Ale, J.A. Dada and A.J. Adewumi

Department of Geological Sciences, Achievers University Owo, Nigeria

Abstract: Nigeria pegmatites are concentrated in a 400km NE-SW trending belt of which Ijero pegmatite is inclusive. Ijero pegmatite is wholly crystalline igneous rock located in about 50km NW of Ado-Ekiti with coordinates 7°49' N and 5°5'E and is mineralized. The Industrial minerals found here after mapping and sampling 12 mining pits includes minerals typically found in igneous rocks (such as granites) which are now actively mined by local miners, these includes: feldspar, sheet mica, tantalum-niobium, lithium minerals and gemstones. The granite within the intrusive is rich in garnets (Garnetiferous granite). These minerals can be harnessed by the government of Ekiti state, which will be a source of employment. It will also serve to increase the Internally Generated Revenue (IGR) base of the state.

Key words: Pegmatite • Industrial minerals • Ijero • Ekiti state

INTRODUCTION

The study of pegmatite belts globally has increased because of its attractive economic potential. Over the years, as the government of Nigeria sought to reduce the reliance of the country’s economy on the Niger Delta oil, the tempo on the study of solid minerals pegmatites has increased. Earlier before this trend, Jacobson and Webb [1] studied the pegmatites of Nigeria and noted that they are concentrated along a 400km NE-SW trending belt. Matheis and Caen [2] further studied the pegmatites of the Pan African reactivation zone covering areas like Egbe, Ijero and Wamba, Southwestern Nigeria. In their research work, they were able to distinguish between the barren and mineralized pegmatite. Recently, other workers who studied the mineralized pegmatites in the Southwestern of Nigeria such as [3, 4] concentrated on the geochemical exploration for Sn-Nb-Ta (Tin, Niobium and Tantalum). Okunlola and Jimba [5] carried out petrographic and geochemical evaluation of pegmatite bodies around Aramoko, Ara and Ijero area and concluded that majority of the samples are lepidolite subclass and magmatic pegmatite while some pegmatite bodies may have undergone mild post-magmatic alteration especially those outcropping around Ijero area. Akintola [6], found out from whole rock analysis that muscovite extract samples of Ago-Iwoye pegmatites have values that are significantly lower than the averages for the rare metal pegmatites of Ijero-Aramoko-Ara.

The Ijero Pegmatite belongs to the industrial mineral groups that form from igneous processes which include many pegmatite minerals, such as muscovite, feldspars, tourmaline and beryl. Indeed, Nigeria is endowed beyond imagination with choice minerals that could be explored (MSMD, 1999) [7].

Regional Geological Setting: The Ijero area belongs to the Basement Complex of South Western Nigeria. The Basement Complex forms an important domain of the pan-African mobile belt east of the West African Craton. The mobile belt extends from the hogger through air, Adrar des iforas and gourna (Algeria) to the Dahomeyides and Cameroon. The Dahomeyides fold belt constitute the Southern margin of West Africa craton east wards, three major tectonic domains are present: the voltaic foreland basin in sedimentary sequences, the Beninian thrust and fold belt and the Nigeria high grade migmatite gneiss terrain Affaton et al. [8].

The Ijero pegmatite areas are hosted by three distinct petrologic units: Medium to high grade politic gneisses, low pressure amphibolites and granitic rocks (Figure 1).
**Fig. 1:** The pegmatite stretches about 2km Northwest of Ijero from the tripartite junction of Ijero, Ipoti and Ikoro roads.

**Fig. 2:** Brief Description Some Industrial Minerals Locally Mined From The Ijero Pegmatite Ridge

**Migmatite and Gneisses:** Migmatite are by far the most widespread group of rocks and form the background in which all other basement rock seems to occur. Banded gneiss is one of the most abundant types in ijerro area but migmatites in which schistose and gneissose rocks has dissected into irregular blocks of quartz feldspar dykes and pegmatites are also common Grant, [9].

**Quartz and Quartz Schist:** The most obvious of the metasedimentary rocks are the quartzite. They form very impressive ridges in the field and their texture varies from one massive quartzite to quartz schist.

**Muscovite:** Muscovite is commonly present as fine flakes and some of the schist are rich in this minerals. Other minerals associated with the quartzite are tourmaline,
sillimanite and hematite. No comprehensive study of the quartzite has been carried out, but at least two types of quartzite seem to be present [10].

Location of Studied Area: Ijero pegmatite occurs within the schist belt which lies within the Precambrian Basement Complex rocks of South Western Nigeria (Fig. 1). Ijero is located in about 120km NW of Ado-Ekiti the capital of Ekiti State and lies between 7°48'N to 7°51'N and 5°00'E to 5°09' (Fig. 1) on (1:100,000 Ekitisheet 244). Materials and Methods

Mapping and sampling of industrial minerals from existing mining pits.

Geological investigation along the pegmatite belt of Ijero revealed the followings:

- Weathered feldspar is been mined in abundant towards Ijero/Ikoro Road.
- Kaolin is mined.
- Gemstone like Garnet, Beryl, Tourmaline (black, green, purple, red) is mined on the pegmatite ridge.

- The pegmatite occurs as ridge and lowland. It consists of feldspar, quartz, micas (muscovite).

Brief Description of Rock Lithologies on Ijero Pegmatite Ridge

Schist: This is a crystalline metamorphic rock composed of more than 50% tabular and elongated minerals which are coarse in grain size. It has a tendency to split into layers and has foliated structure (schistosity). From hand specimen the common minerals are mica and hornblende. (O.A. Okunlola and O. Ogedengbe [11]).

Intrusive Granite: The granite forms low ridges with prominent exposure. The granite bodies carry xenolithic inclusions of schist and amphibolites. They are coarse grained and consist essentially of quartz, microcline, oligoclase and biotite with muscovite. (Okunlola and Ogedengbe [11]).

Granite Gneiss: The granitic gneiss is generally fine to medium-grained rock. It is weakly foliated and contains quartz and oligoclase feldspar with minor biotite and muscovite and accessory minerals such as magnetite and chlorite. I.B. Odeyemi, [12].
Quartzite: The quartzite is linearly disposed and sandwiched between the gneisses stretching from Aiyegunle to Idao in the north eastern part of the study area. I.B. Odeyemi, [12].

Industrial Minerals in Ijero Pegmatite
Stratigraphic Columns of Some Selected Local Miner Pits: In this study twelve local miner pits were reviewed. The depth ranges between 5m to 20m. Pits 1-3 were dug mainly for searching for various types of gemstone.
Table 1: Industrial Raw Materials of the Pegmatite, location and end users

<table>
<thead>
<tr>
<th>S/N</th>
<th>Economic Rocks and Minerals</th>
<th>Locations</th>
<th>End Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Quartz</td>
<td>North East, central part of study area (Picture of Quartz sample associated with Feldspar from pit 1 and 2).</td>
<td>Recommended glasses, clock, Jewelry</td>
</tr>
<tr>
<td>2.</td>
<td>Feldspar</td>
<td>North East of Ijero and Ijero Ikoro road (Picture of Pink Feldspar sample from mining site 2. Fig. 11 also)</td>
<td>Glass industry, ceramics, pharmaceutical, soap and cleansing powders</td>
</tr>
<tr>
<td>3.</td>
<td>Mica (muscovite)</td>
<td>North East of study area (Picture of Mica sample from pit 1. Fig. 3)</td>
<td>Electrical industry, Drilling ingredient in boreholes</td>
</tr>
<tr>
<td>4.</td>
<td>Tourmarine</td>
<td>North East of study area (Picture of Tourmarine sample from pit 2. Fig. 4 also)</td>
<td>Jewelry and ornamentals</td>
</tr>
<tr>
<td>5.</td>
<td>Beryl, aquamarine</td>
<td>Ijero-Ikoro road (Picture of Beryl found in association with Feldspar. Pits 9, 10, 11 and 12 (Fig. 1))</td>
<td>Jewelry and ornamentals</td>
</tr>
<tr>
<td>6.</td>
<td>Garnet</td>
<td>Within the granitic suite (Picture of Garnet (dark red) in Granite sample from Pit 4).</td>
<td>Jewelry, ornamentals and abrasives</td>
</tr>
<tr>
<td>7.</td>
<td>Granite</td>
<td>On Ijero-Ikoro road (Picture of White Granite sample with speckles of Garnet from pit 4).</td>
<td>Construction purposes</td>
</tr>
<tr>
<td>8.</td>
<td>Kaolin</td>
<td>Ijero-Ikoro road (Picture of kaolin found in association with Feldspar in Pit 12 (Fig. 1and Fig. 12))</td>
<td>Coating tablets, functional filter, extender in paper industries, ceramic raw material</td>
</tr>
</tbody>
</table>

Source: Pictures of mineral samples taken from mining pits at Ijero Pegmatite ridge

Pits 4-8 on Ijero –Ikoro road are the areas for production of feldspars for glass industry. Pits 9-12 are for searching for beryl and aquamarines gemstones.

Mining Site and Pits: Around the pegmatite ridge are about five different mining sites belonging to the locals. These include three different sites where gem stones are mined (pits 1 to 3) and two different sites where feldspar are mined.

RESULTS AND DISCUSSIONS

The Ijero pegmatite is a dyke associated with larger igneous and metamorphic masses. The pegmatite consists of the feldspar, quartz and mica. Gemstone like beryl, aquamarine, garnet, tourmaline (green, purple and red) are mined by local miners. The weathered feldspar in the central part of the ridge is been mined by various investors. The method of mining is by open cast method and final product is by local sieving. The products are packaged in fifty kilogram bags and sold to buyers in tons which are transported to bottle making factories in Lagos and Delta State. These efforts have created lots of employment opportunities for the Ijero community and others from various places in Ekiti State. The success of gemstone miners in the area has attracted more miners and buyers from across Nigeria and far away West Africa countries. The granite is being quarried for construction purposes. The mica is being mined and buyers come from various places like Port Harcourt, Lagos and Ibadan. Part of the revenue generation for Ijero-local government and Ekiti State comes from this rich pegmatite.

CONCLUSIONS

To improve the economy of Ekiti State, the State government should harness all the mineral resources that attract foreign investors to her, thereby generating more employment for teeming unemployed youths. It will also serve to increase the Internally Generated Revenue (IGR) base of the state.

ACKNOWLEDGEMENT

The authors appreciate the followings in the course of this project: the vice chancellor Prof Odebiyi and the dean of college of applied science Professor M.A. Olade of Achievers University Owo for creating a conducive atmosphere for this project, Mr. S.K Ariyo acting HOD of the department of the physics and energy studies of
Achievers University Owo for his encouragement and support. Geology students of Achievers University Owo are also appreciated.

REFERENCES