

EDOCAM AND SONS COMPANY LTD

*Import & Export-Supplies-Building & Construction – General Merchandise-General Contractors
Taxpayers Card N°. P017000232229*

Registered N° RC/MUN/2009/A.26

DIRECTION GENERALE

DIRECTION DES ROUTES ET INFRASTRUCTURES

DIRECTION TECHNIQUE

CONDUCTEUR DE TRAVAUX

GENERAL DIRECTORATE

DIRECTOATE OF ROADS AND INFRASTRUCTURES

SUB DIRECTORATE OF TECHNIQUE SERVICES

ENGINEER FOR PROJECT

APPLICATION FOR AN EXPLORATION PERMIT FOR PRECIOUS STONES
(DIAMOND, SAPPHIRE, RUBIS, EMERALD, OPAL, TOPAZ,
TOURMALINE etc, PRECIOUS MINERALS AND METALS (GOLD, LEAD,
COPPER, SILVER, RUTILE, KYANITE, IRON ORE etc), RADIOACTIVE
SUBSTANCES (URANIUM, COBALT - NICKEL etc.) AT BAKOGO.

FOR THE ATTENTION OF HIS EXCELLENCY

THE MINISTER OF INDUSTRY, MINES AND TECHNOLOGICAL
DEVELOPMENT

YAOUNDE

REPUBLIC OF CAMEROON

(COPY 1 OF 3)

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(URANIUM, COBALT ▪ NICKEL etc.) AT BAKOGO**

List of requirements

- 1) Application for an Exploration permit;
- 2) Application form from the grant or renewal of an exploration permit;
- 3) Company articles of incorporation; recent annual report or bank statement of financial assets;
- 4) List of members of the board of directors, persons empowered to sign for the company, their nationalities and respective addresses.
- 5) Appointment of a local representative and an exploration manager;
- 6) Guarantee for the fulfilment of obligations: bank statement, statement policy or fresh payment;
- 7) Topographical map on a scale of 1 :200,000 describing the area, issued by the national cartographical points, summits, perimeter etc.;
- 8) Attestation confirming the coordinates of this area, issued by the National Cartographic Centre;
- 9) A reconnaissance report on previous work done in the area;
- 10) Reporting schedule and a typical report format;
- 11) Work program covering the 3- year validity of the permit;
- 12) Written and signed engagement to execute the work program;
- 13) Program of expenditures (work budget) to be effected;
- 14) Written and signed engagement to spend the maximum required Amount/ km² /yr ;
- 15) Receipt attesting to the payment of the required fixed fees.

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(URANIUM, COBALT ▪ NICKEL etc.) AT BAKOGO.**

- Application for an Exploration permit;
- Application form for the Grant o f an Exploration permit;
- Company articles o f incorporation
- List of members of the Board of Directors;
- Appointment letter for an Exploration Manager.

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ADMINISTRATIVE REQUIREMENTS

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(URANIUM, COBALT - NICKEL etc.) AT BAKOGO.**

The Minister of Industry, Mines

And Technological Development

Yaoundé

9th MAY, 2011

Re : Application for an Exploration permit.

His Excellency.

I am pleased to attach hereto an application to explore for sapphire and associated minerals in Bakogo located in the Obang Sub Division, Manyu Division, South West Region of Cameroon.

Attached is a set of documents as required by the Cameroon Mining Code.

Many thanks for your attention in this matter

Yours sincerely.

AITKINS DISONGE ELTON

GENERAL MANAGER

EDOCAM AND SONS COMPANY LTD

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EXPLORATION PERMIT

(ARTICLE 600F DECREE N°2002/648/PM OF 26 MARCH 2002)

NAME OF APPLICANT : AITKINS DISONGE ELTON

NATIONALITY OF APPLICANT : Cameroonian

ADDRESS FOR THE NOTIFICATION OF DEEDS : Tel. (+237) 79 86 05 43 / 79 53 99 75

Email : info@edocamsons.com

DESCRIPTION OF THE ZONE :

- Area of Perimeter Requested : 500 km²
- Administrative units covered :

TOWN SUBDIVISION DIVISIONS REGION

BAKOGO OBANG MANYU SOUTH WEST

Minerals and substances sought: Precious stones (Diamond, Sapphire. Rubis. Emerald. Opal.Top3Z. Toumaline etc). Precious minerals and stones (Gold. Lead, Copper. Silver. Rutile. Kyanite. Iron ore etc),
And Radioactive substances (Uranium. Cobalt - Nickel etc.).

DOCUMENTS APPENDED TO THIS APPLICATION:

- The articles of association of the corporate body, the recent annual report, or a bank statement of financial assets ;
- The list of members of the Board of Directors, the list of persons empowered to sign on behalf of the company, their nationalities and respective addresses;
- A convincing statement on the available financial resources necessary to carry out the work;
- A commitment to respect the minimum expenditure requirement;
- A receipt showing payment of the required fees (2000 F CFA/km²);
- An extract of the topographical map of the region, drawn to the scale of 1:200.000 specifying the summits and boundaries of the perimeter sought;
- The program and schedule of work to be implemented by the applicant during the validity period of the permit;
- An attestation designating the Exploration Manager;
- A written commitment to carry out the work stated in the program;
- A reconnaissance report on previous work conducted in the region.

Po Box 68 : KUMBA : MEME DIVISION SOUTH WEST REGION
REPUBLIC OF CAMEROON, Tel. 00237 33 35 47 69 / 79 86 05 43 / 79 53 99 75 E-mail : info@edocamsons.com

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MEMBERS OF THE BOARD OF DIRECTORS OF EDOCAM AND SONS COMPANY LTD

n°	FULL NAME	NATIONALITIES	ADDRESSES
1	AITKINS DISONGE ELTON	CAMEROUNIAN	PO.BOX : 68 KUMBA

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AITKINS DISONGE ELTON has been authorized to sign for the company

GENERAL MANAGER

Registered N° RC/MUN/2009/A.26

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(URANIUM, COBALT - NICKEL etc.) AT BAKOGO.**

Appointment of Exploration Manager

Mr.....Exploration Manager is Hereby
Appointed to manage all operational and technical matters relating to the work
program obligations and the undertakings sub mitted by in respect of the permit.

AITKINS DISONGE ELTON

GENERAL MANAGER

EDOCAM AND SONS COMPANY LTD

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FINANCIAL REQUIREMENTS

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RUTILE, KYANITE, IRON ORE etc), RADIOACTIVE SUBSTANCES
(URANIUM, COBALT - NICKEL etc.) AT BAKOGO.**

█ Guarantee for the fulfilment of obligations.

█ Receipt attesting to the payment of the required fixed fees

█ Program of expenditure (budget).

█ Engagement to spend the minimum budgetary investments.

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SUBSTANCES (URANIUM, COBALT - NICKEL etc.) AT BAKOGO.

Minimum Expenditure and Schedule

I the undersigned AITKINS DISONGE ELTON. General Manager of EDOCAM & SONS COMPAGNY LTD. Hereby solemnly and respectfully undertakes to spend the following minimum expenditure as part of the permit exploration work program.

Year	EXPENDITURE (MILLION FCFA)	
	Minimum	Maximum
01		
02		
03		
Total		

Total expenditure for the three-year validity of the permit 300-450 millions Frs. CFA.

AITKINS DISONGE ELTON

GENERAL MANAGER

EDOCAM AND SONS COMPANY LTD

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SUBSTANCES (URANIUM, COBALT - NICKEL etc.) AT BAKOGO.

Undertaking to Expend the Minimum Expenditure

I, the undersigned, AITKINS DISONGE ELTON hereby solemnly and respectfully undertake to ensure the timely and full expenditure as presented and approved by the Cameroon Ministry of Industry, Mines and Technological Development.

I am aware that these obligations form a binding legal undertaking.

EDOCAM & SONS COMPANY LTD.

AITKINS DISONGE ELTON

GENERAL MANAGER

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TECHNICAL REQUIREMENTS

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SUBSTANCES (URANIUM, COBALT - NICKEL etc.) AT BAKOGO.

Country, regional and local geology of the intended exploration area.

Proposed work program

Engagement to execute work program

Reporting schedule and report format

Attestation confirming the coordinates of this areas

Topographical map on the scale of 1: 200.000.

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REGIONAL GEOGRAPHY AND GEOLOGY THE INTENDED EXPLORATION AREA

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PHYSICAL GEOGRAPHY AND GEOLOGY OF THE MAMFE REGION AND ITS ENVIRONS

The Mamfe region and its environs are situated within the cretaceous sedimentary basin geological context. The Geological Formations are mostly sedimentary (sandstones; clayey sandstones, conglomeratic sandstones).

More so, corridors of basement formations (granite, gneiss, anatexite...) are abundant.

Volcanic formations marked by Trachytes, Prismatic Basalts (Pegmatites) and Syenite do cut across the various massif and basement formations.

I-PHYSICAL GEOGRAPHY

The reliefs of this region are extremely complex. The dominant traits are the existence of reliefs with varying altitudes and deep valleys elements between the constitute elements and even the same elevated elements.

I.1. PLAINS AND HILLS WITH LOW ALTITUDES

The plains and hills do extend from one part to another of the Rumpi mountains and the sedimentary gulf of Mamfe-West Cameroon. The limit with the preceding entities is marked by waterfalls and rapids along the rivers courses. Meanwhile, behind these rapids, the basements are flat and it is just about 15km towards the interior before hills appear. The region shows a monotony of hills with varying altitudes. Gentle towards the West, steep and highly elevated towards the East. Their forms are rounded since they are modeled in the basements; in the Basaltic zones we note plateaus Limited by talus or valleys.

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(1)-The Rumpi mountains: This great massive covers about 500km It shows three different parts.

- North of Dikome Balue we find basaltic glacis. The altitudes decreases from the South towards the North (100-600m.), these glacis are accidented by a North- South trachytic massive. And it culminates 1.500 meters.
- In the South and in the East of the Rumpi presents very important margins, thus the relief is very accidented and modeled in a thick basaltic cover and there exist several tectonic compartments.
- The Southern Western part is separated from the preceding by the continuation of the trachytic boudins and expressed with respect to the rest of the Rumpis. It presents a very different aspect with respect to the rest of the accidented landscape of ramified Crestline separated by deep valleys.

(2) Nda Ah. This massive is made up of syenite and culminates at 1.212 - 1100 meters above the Mamfe sandstones.

These formations are very young particularly in the North-East flank.

II-HYDROGRAPHY

The smaller rivers show a regular and permanent regime. There exist two regimes: the Low regime corresponds to the Dry season “Low rainfall” and the Flood regime corresponds to the rainy season. The increase in water level is irregular. “The teeth of a handsaw”, whereas a drop in water level is very regular.

The water profile along the water courses (stream) is marked by several rapids or waterfalls, corresponding to a difference between the orographic elements or basaltic or trachytic flow fronts and, for ail streams, at the passage of the basement at the sedimentary coast.

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- (1) - The Munaya tributaries (Madie, Bake, Mameli, Maar) and the Manyu drains into the Cross river which flows North West of Mamfe into the Cameroon-Nigeria border.

III-CLIMATE AND VEGETATION:

The region is divided into two (02) from the climatic point of view:

The lowlands with the forest vegetation has an equatorial climate of the Guinean type, modified by the deviation of mousson by the mount Cameroon relief. The year is divided into two (02) seasons, a rainy season from March to October with short break in May, and a less humid season «Less humid». The precipitations are important: 2 971mm /year at Mamfe, 2 537mm at Kumba and 3 963nim at Douala. It is very high on the South-West slopes of mount Cameroon: 10 500mm at Biboundi which is the second wettest place in the world. Humidity remains very high throughout the year. Temperatures varies very slightly. Douala: average annual temperatures: 26°, monthly minimum 23° :monthly maximum:30° .Altitude mostly influence temperatures, and freezes it, until snow is known on Mount Cameroon.

The region has the tropical rainforest. Beside the sea there is the mangrove type of vegetation. The forest is made up of various tree types which are very giant and for m large canopies. The forest is very dense as we move from the sea level up to higher altitudes. The mangroves and grassland zones are occupied by aborescents ferns and moss.

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IV - GEOLOGY

A - SUPERFICIAL FORMATIONS:

The alluviums are not generally lateritised. Meanwhile the very old, thick alluviums of the Munaya have shown traces of laterisation.

A.I. ELUVIUMS, LATERITES:

Considered here as «eluviums» the lessived horizon (Horizon C) is like the «laterites» the Iron accumulation horizon (horizon B). The mobile part of this accumulation horizon is called «red earth» the hard part is called the «cuirose».

Every where that the lateritic formations are less developed, the eluviums recover and masked the rocks in place. Due to rapid chemical alteration of the rocks in place under the equatorial climate, it attains at times important thickness. From the mother rock in place there are variable thickness of weathered rocks, of which the superior part is for the gneiss and granites, a veritable clay with residual minerals, again an arene mixed with clay.

The laterisation has affected ail the rocks with the exception of alluviums and of lavas and lapillis of the superior dark series. It is variable following the type of rocks it attacks and the topographic situation.

The basement rocks shows weak accumulation of Iron in the forest zone (rubefaction of plagioclase).

B-SEDIMENTARY FORMATIONS:

B.I: THE SEDIMENTARY SERTES OUTSIDE THE COASTAL ZONE:

In the strict sense it is the <Sandstone basement>

B.I.1 : TUE MAMFE GULF:

It exist around Mamfe a 20 X 40Km wide, and 80Km long sedimentary gulf in the territory of Cameroon. It is surrounded by basement, crossed by syenite intrusions, diorite and dolente and fissural basalts and trachyte covers.

Y.LE FUR did distinguished in the mid East of the gulf:

-Inferior sandy-conglomeratic series, which constitute of conglomerates with arkosic ciment enclosing the basement elements attaining 15cm of diameter, arkosic sandstone and arkose with conglomeratic and inter-crossed stratification levels.

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-The clayey-sandstone series of Manyu, constitute of an alter nation of <shales>. of <shales> siliceousclay, of <shales>, limestone and limestone on either side of the arkosic sandstone, arkosic arenites and of quartzite, on the other hand. This ser ies shows sedimentary breccias, inter- crossed stratifications, and of ripple marks. It enclosed lignite products and it reveals that they are mineralized in galena, blende and pyrite.

-The super ior sandy-conglomeratic series transgressive on the preceding series and starting with a conglomerate, is constitute of more or less arkosic sandstone with intercrossed stratifications.

-The clayey-sandstone of the Cross resembles the preceding series but it is less thick.

-It shows particular facies: Oolithic <shales>, <shales> with centrimetric lignite vein, butiminous <shales>.

-The sandstone series of the Cross, actnaily iess studied, The first four are albian and Ihe fifth cenomanian.

The Western part of the gulf of Mamfe is composed of gravel sandstone, more often arkosic. It is possible that these sandstones are related to that of the preceding ser ies. Towards the South, beside the sandstone and arkoses exist <shale>.

Several saline sources are known in the sedimetary gulf of

The sedimentary formation designed to the East an anticlinical structure parallel to the Cross; the sandy ser ies of the Cross to the West is not part of the anticlinical unit and the quasi tabular structures.

The Souther n part of the gulf of Mamfe is an erosion limit. The gulf extends interior ly upto the mylonitised zone from Ekonaman Awa to a Ayundep. It is possible only in the North that the gulf is either equally extended upto the fault zone of the Mone. The faulting at the limit of the basement sandstoneindicated on the map, suggested by an aerial photography study but which was not ver ified in the field.

AYUNDEP-BARU RIA:

The coarse, gravels sandstone and arkoses, with transition to conglomeratic and intercrossed stratification formed a ria of 40Km long and 1 X 6Km between Ayundep and the South of Baru. There is practically no shale. The mouth of the ria on the gulf of Mamfe was not found. The Munaya has no axial position with respect to the sandstones; It even passed on to an epigeny on the basement. The ria sandstone are steep sloped; it must have reacted in a panel compar tment tilted instead of folding. In the South sandstone disappears under the basaltic cover.

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TUE NTALE PLATAU —EPEN HILES:

The sandstones resembles, could be less commonly coarse or gravelous but more often rubified, forming the Ntale plateau and the high hills of Epen. In the East of the Epen hill sandstone <shales> are found and the carbonaceous <Shales>, sub-slaty. The lignite traces and the saline sources exist in the lowlands of the Ntale cliff. It is possible that under the gravelous sandstones are linked to the Cg⁵ exist the terms which could be linked to the Cg⁴ or Cg² series.

The Ntale plateau, 15Km long and 8Km wide is limited to the South by the cliff of tectonic origin. The surface of the plateau is a structural surface slightly sloping towards the North-East: the Ntale plateau is a very high horst and slightly tilted.

The Epen hill shows a faulted compartment; these faults is parallel to the trachytic veinlets. In this zone the cartography of the <intrusive sandstone and trachytic covers> and of <trachytes with sandstone relics>.

There exist several traces of sandstone traces and gravelous arkoses doing the relay between the Mamfe sandstones and those of Ntale (South of the Nda Ali, is Nguti) as well as between the Ayundep Baruria and the Epen sandstones,

B-VOLCANIC FORMATIONS COVERS:

B.I: AVERAGE WITITE SERIES:

B.I.1: ANDESITES TRACHYTES:

The Rumpi mountain outcrops rocks which resembles the Aphyric trachytes (more slightly dark and more rich in phenocrystals. The microscopic study determines the existence of phenocrystals and Oligoclase microlites, and Calculation of norms and the LACROIX parameter: I(II)-5-2-4 with Or/Plag = 0.43 and 0.45, An% 16-18%, and 3.0 to 4.3% of quartz calculated, shows that it is an Andesite-trachyte.

A distinction was made between the basalts with porphyric feldspar and the ones without porphyric feldspar.

B.II.1: APILYRIC BASALTS:

They are very much extended. Practically, plagioclase phenocrystals are never seen in them. Perfectly, they could be aphyric with very fine grains or contained a

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variable number of augite and olivine phenocrystals. In this basalts the polygonal regular flow is a rule.

Their texture is ordinarily sub-doleritic practically without glasses; it presents plagioclase microlites entangled with olivine and Augite, exceptionally only Augite, Apatite and off ore. There is never a reaction core around the Olivine. It is the β -Basalts: II-5-4-4 with An%=59% passing over to β -Basalts-II(III)-5-4-4 with An%=71.0% and 1.7% Nepheline.

In the Rumpi mountains they equally andesites. These basalts are associated with a subordinate quantity of tufs which always poorly outcrops. It is presented under the form of accumulated volcanic lavas of which the total thickness is rarely not more than a hectometer. When basalts clearly substitute plateau basalts, it is always of these type North of the Rumpi mountain the.

B.II.2: PORPHYRIC BASAITS:

They are less frequent. More clear than the preceding and never show a polygonal flow. They are porphyric but the quantity of phenocrystals is extremely variable. Most often they are visible Olivine and Augite. Slightly clear aphyric rocks could be associated to them.

In the thin microscope slide they show a plagioclase zone: it is Labradorite in the centre, Andesine at the periphery. Probably the microlites are also andesine. Augite are constant, while Olivine are not.

From the mineralogical point of view the LACROIX parameter shows that they are of the - Basalts: II-5-3-(4)5 with An%=55% and 2.2% of virtual quartz or those - Andesite. 11-4(5)-3-4 with An%=35% and 7.0% of quartz.

The porphyric basalts are only seen in the upper zones of the Rumpis (towards Itoki and Dikome Balue, where it is uniquely Labradorite without Olivine.

Only in the former case it formed a Hawaiians or Strombolian shield entirely modified, with an exception of a trachytic veinlets.

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C - LACUSTRAL FORMATIONS LINKED TO FORMER VOLCANISM:

There exist small sedimentary basins associated to the basalts. The most important presents from top to bottom, on top of very weathered granite:

- A conglomeratic tuff surmounted by an acid cinerite;
- Schist - clay, mica-sand, enclosing clays more or less rich in carbon and very impure coals;
- Sand and sandstones.

The whole is surmounted by a basalt which protects the sediments.

It is probable that there exist other formations of this type on the upper plateau, also on the Rumpi mountains and in particular in the Mana basin (small coal blocks in alluvium at Ndian).

THE EKOMANE EPEN, NTALE REGION:

Between the Manenguba and Bamboutous, Ekomané in the strict sense is composed of several emission points aligned following the N20° West. The Ekomané resembles the Santa peak and is located like it beside a caldeira, which is one of the emission points. To the East of the Ntale plateau exist a big and complex trachytic mountain which is unknown. In the Epen region there exist dykes and fissures of dykes following the faults beside the sandstones. These dykes are controlled by the thickening of peaks.

D - ULTIMATE PLUTONIC ROCKS:

D.I: THE NDA ALI AND ITS DEPENDANTS:

It is about 1000 meters of the surrounding hills. It shows a vigorous relief with very beautiful cliffs especially towards the East and the North-East. From aerial photographs the relief has an open U- form.

The syenite which outcrops in the upper parts are the panautomorphic leuco-mesocrate and at times microlitic rocks. It does not clearly have the malgachitic facies. Its paragenesis is a rare interstitial quartz-orthose very largely perthitic with perthites in traces-aegyrine close to the actinometric pole, irregularly zoned-hastingsite.

The mariolitic rocks are composed of very perthitic orthose, a ferro-magnesian transformed into tremolite, a phylite non determined and Iron hydroxide. The paragenesis of the rich in hydroxyls minerals indicates a late hydration.

A sample shows a paragenesis which is very basic with perthitic orthose in the middle of andesine-labradorite-abundant augite-black biotite-green-blue hornblende deriving from Augite-armed syenite-apatite and zircon, it is probable that, there also, a gabbroic phase precedes the syenitic phase.

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The most current rock has LACROIX parameter:

I³-5-1-3 (4) with Or/plag = 0,54 to 0.69, and very less nepheline and aegyrine in the norms. These parameters reveals the sodi-potassic character with sodic dominance, and the ferro-mucovite and mostly the clear biotite but perfectly red, translating the metamorphism.

D.II: MASSIVE SOUTH-WEST OF THE RUMPIS:

It was posteriorly discovered at the end of cartography work, and is signaled like essentially gabbroie. It's position at the middle of the Rumpi subduction (Caldera?) is remarkable.

E- STRUCTURAL AND TECTONIC SKETCH:

E.I: TERTIARY TECTONICS:

The West limit of the Rumpi mountain: separating the plagioclase gneiss domain from that of basalts, exist a fractured and mylonitised zone, sensibly oriented N°25 East. The mylonites are crossed by trachyte veins. In The North, the edge of the basaltic plateau turns. Probably a portion of the deformed tectonics is posterior to basalts, because the basaltic plateaus of region is the Rumpi mountain which was effected by fractures. It is possible that the pyroxysme of the tectonics is linked to the trachytic volcanism.

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I- GEOLOGICAL AND MINERALISATION INDICES OF THE MAMFE REGION AND ITS ENVIRONS.

Several mineralizations have been mentionne (Laplaine):

- 1- Gold (Au) in the Ayundep and areas Gneisses.
- 2- Diamond (at Nsamarakiti border with Niger ia) also in the Maar (Mosanja bakundu) region.
- 3- Rutile (at about 30km East of the KUMBA-MAMFE road junction and in the palcers around the Ntale and Monsanja (Bakundu) regions
- 4- Sapphire Gemstones (Munaya Mameli and Mungo across the kumba-Mamfe road):
- 5- Potassium salt;
- 6- Rubis Gemstones associated to chr yssoberyls;
- 7- Kyanite in the Mosanja Bakundu Bajo and the Mbiofong regions
- 8- Lead-Zinc at bakut
- 9- Garnet
- 10- Lead (West of the Kumba-Maùmfe road junction and Munaya)
- 11- Zinc (Kumba-Mamfe road junction)
- 12- Black Tour maline;
- 13- Ilmenite;
- 14- Gorceixite;
- 15- Scheelite (in the Anatexies granites and the plagioclase Gneiss);

These mineral indices could constitute the subject of an Exploitation, as well as the basement formations, Or namental (dimension) stones widely used in construction and decoration today).

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OBJECTIVES OF WORK PROGRAM

The objective of the program to be carried out within the framework of the exploration license being sought for is to determine the sapphire and associated minerals potential of this part of the territory.

The proposed work program for the three- year duration of the license is as follows:

Years 1: Desk study and orientation survey

- Desk study / compilation: Literature and map study, geologic environments, past exploration in the region, preliminary interpretation of existing aerial photographs, satellite images, aeromagnetic and interpretation of other airborne geophysical maps available;
- Orientation survey: to check up on the desk studies and ideas generated during the desk studies.

Year 2: Follow-up exploration

Year 3: Feasibility study

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Undertaking to fulfil Work Program

I the undersigned, AITKINS DISONGE ELTON hereby solemnly and respectfully undertake to ensure the timely and full completion of the Exploration Work Program as presented and approved by the Cameroon Ministry of Industry, Mines and Technological Development.

I am aware that these obligations form a binding legal undertaking

EDOCAM AND SONS COMPAGNY LTD

AITKINS DISONGE ELTON

GENERAL MANAGER

EDOCAM AND SONS COMPANY LTD

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Reporting schedule (on the basis of Application Granted on the ../....2011).

	Q1	Q2	Q3	Q4
2011	Six month	1 June		November
	Yearly			
2012	Six month	June		November
	Yearly			
2013	Six month	June		November
	Yearly			
2014	Six month	June		November
	Yearly	November		November
Start of permit:	1 June			
Half year report:	November			
Annual report:	June			

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EXPLORATION WORK PROGRAM FOR THE BAKOGO PERMIT

Description 1 2 3 4 5 6 7 8 9 10 11 12

Alluvionary prospection

Heavy mineral concentration

Sampling and analysis

Geochemistry

Geological cartography

Stream surveys

Description of geological formations

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Description	Total (MFCFA)	BUDGET FOR THE BAKOGO PERMIT											
		1 June 2011	2 July 2011	3 Augus. 2011	4 Sept. 2011	5 Oct. 2011	6 Nov. 2011	7 Dec. 2011	8 Jan. 2012	9 Feb. 2012	10 Mar. 2012	11 Apr. 2012	12 May. 2012
Alluvionary prospection													
Heavy mineral concentration													
Sampling and analysis													
Geochemistr y													
Sub-Total													
Geological cartography													
Stream surveys													
Description of geological formations													
Sub-total													
Grand-Total													

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Typical report format:

■ SUMMARY

■ INTRODUCTION

■ TOPOGRAPHY, VEGETATION AND CLIMATE

■ REGIONAL GEOLOGY AND MINERALISATION

■ LICENSE

■ LICENSE NAME

■ PROSPERTY, LOCATION AND ACCESS

■ GEOLOGY, MI NERALISATION AND PREVIOUS WORK

■ SPECIFIC LOCALISED PROSPECTS

■ OTHER AREAS

■ CONCLUSION AND RECOMMENDATIONS

■ RECOMMENDED EXPLORATION PROGRAM AND BUDGET

■ REFERENCES AND SOURCE SOF INFORMATION

■ TABLES

■ FIGURES

■ APPENDICE.