## **Emmanuel Kalngui (Cameroon)**

#### Date and place of birth:

17 January 1956, Douala

## Place of origin:

Province of Littoral, Department of Sanaga-Maritime, Arrondissement of Ngambé, District of Massock Song-Loulou, Canton of Logkat, Village of Saha

#### Highest degree earned:

Engineering degree in Petroleum Geology

#### Specialty in the engineering and field:

Geology of oil and gas prospecting

Exploitation

## **Civil service grade:**

General engineer in the corps of mining and geological engineers; civil service category A2, grade IMG, index No. 1115

#### Date of entry on duty in the civil service:

10 November 1982

#### **Positions held**

31 December 1987-16 October 1998:

Deputy Chief, Mining Technology and Conservation Service

Since 16 October 1998:

Chief, Hydrocarbons Exploitation Control Service

Certified Mine Inspector, appointed by decision No. 706/MINMEE/DMTNI/SAT of 22 October 1990

Inspector of classified establishments such as service stations, factory boilers, etc.

#### Academic background

Degree	Specialty	Date received	Name of establishment
<i>Certificat d'Études pr élémentaires</i> (primary certificate)	Primary school	1967	Primary school of the Catholic Mission of Dibamba, Douala 3
<i>Brevet d'Études du pr cycle</i> (lower secondar certificate)	Lower secondary school studies, 1963-1972	1972	Collège Libermann, Douala

Degree	Specialty	Date received	Name of establishment
<i>Probatoire</i> , series C (prerequisite for the baccalaureate)	Upper secondary school studies, 1973-1974	1974	Collège Libermann, Douala
<i>Baccalauréat</i> (baccalaureate), series C	Upper secondary school studies, 1974-1975	1975	Collège Libermann, Douala
	Mathematics- Physics Section	1976	University of Yaoundé, Faculty of Sciences
	Russian language	1977	Preparatory Institute of the Russian Language, Baku, USSR
Engineering degree in Petroleum Geology	Geology of oil prospecting and exploitation	1982	I.M. Gubkin Institute of the Petrochemical and Gas Industry ( <i>Grande École</i> , or higher school), Moscow, USSR
Russian language certificate	Russian language	1982	I.M. Gubkin Institute of the Petrochemical and Gas Industry ( <i>Grande École</i> , or higher school), Moscow, USSR

# **Professional training**

Year	Type of course	Duration	Торіс	Place	
1983	Training	9 months	<ul> <li>Petroleum geology</li> </ul>	Elf-Serepca Company, B.P.	
			<ul> <li>Field technology</li> </ul>	2214, Douala	
			<ul> <li>Introduction to the petroleum business</li> </ul>		
1986	Seminar	1 month	Calculation of petroleum reserves	I.M. Gubkin Institute of the Petrochemical and Gas Industry, Moscow, USSR	
1992	Training	1 month	PRIMA	Institute of Management, Yaoundé	
1993	Training	1 month	Project management	Institute of Management, Yaoundé	
1994	Training	1 week	Introduction to the CIMENCAM cement company	CIMENCAM, Douala, B.P. 1323	
1994	Training	1 month	Introduction to the SONEL electric company	SONEL Centre, Ombe/SW	

Ye	ear	Type of course	Duration	Торіс	Place
19	999	Seminar	1 week in April	Seminar on loss management in the transport of hydrocarbons and in petroleum facilities, given by Hydrac	Hydrac headquarters in Douala
20	000	Seminar	1 week in July	Seminar on the application of the new petroleum regime in Cameroon, given by Beicip Franlap of France	National Hydrocarbons Corporation (SNH) headquarters, Yaoundé
20	000	Seminar	1 week in November	Seminar on slope- basin depositional systems, given by Phillips Petroleum	Hilton Hotel, Yaoundé
20	000	Training	3 months	Bilingual training programme: The New Cambridge English Course	Pilot centre, Yaoundé
20	001	Training	1 week in February	Course on seismic attributes and AVO, given by Geo Experts (Phillips)	Hilton Hotel, Yaoundé
20	001	Training	1 week in August	Course on mapping subsurface structure, given by Oil and Gas Consulting International (USA)	Hilton Hotel, Yaoundé
20	001	General Assembly of the International Oil Pollution Compensation Fund (IOPC Fund)	1 week in October	Presentation, to the IOPC Fund Executive Committee, of letters whereby the State of Cameroon terminated its membership of the 1971 Fund and became a member of the 1992 Fund	London
20	003	Ditto	Ditto	Active participation	London

Career profile			
Year	Department	Duties	Other information
1982	Department of Mines and Geology		Entry on duty: 10 November 1982
December 1983- December 1984	Department of Mines and Geology	Assigned to the gold project in East Cameroon	East Cameroon gold project with France's Bureau of Geological and Mining Research (BRGM)
January 1984-1985	Department of Mines and Geology	Assigned to the Haut- Lom project	Geological and mining research project in the Haut-Lom/Adamaoua with France's BRGM
1987	Department of Mines and Geology	Assigned to the project in the Gulf of Mamfe	Ministerial mission for geological and mining research in the Gulf of Mamfe
31 December 1987	Department of Mines, Technology and Industrial Impacts	Appointed Deputy	Areas of responsibility:
		Chief, Mining Technology and Conservation Service	<ul> <li>Quarry exploitation</li> </ul>
			<ul> <li>Mining research</li> </ul>
			<ul> <li>Mining impacts</li> </ul>
			<ul> <li>Mining taxes</li> </ul>
			<ul> <li>Mining regulations</li> </ul>
2 months in 1996	Department of Mines, Technology and Industrial Impacts	Headed a geological and mining research mission near Lomié, focusing on nickel and cobalt	Provided technical assistance for the Ministry of Mines, Water and Energy to Geovic Cameroon, S.A.B.P. 5839, Douala (USA-based corporation)
October 1995, 1996, April 1998	Department of Mines, Technology and Industrial Impacts	Headed geological expeditions (missions) in the gold-bearing East Province	With the following companies:
			<ul> <li>Overseas (South Africa)</li> </ul>
			– Burmex (Canada)
			- Global Mining (USA)

- Bema Gold (Canada)

Year	Department	Duties	Other information	
25 March 1998- 15 April 1998	Department of Mines, Technology and Industrial Impacts	Geological and mining research in the permit 66 area, Kambele (belonging to Bema Gold)	Bema Gold (Canada)	
16 October 1998	Department of Mines and Geology	Appointed Chief of the Hydrocarbons Exploitation Control Service	Areas of responsibility:	
			<ul> <li>Cases of crude oil theft being prosecuted in the Kole, Moudi and Ebome courts</li> </ul>	
			<ul> <li>Security of offshore exploitation</li> </ul>	
			<ul> <li>Marine pollution by hydrocarbons</li> </ul>	
			<ul> <li>Accounting and statistics on hydrocarbons produced by Elf, Pecten and Perenco</li> </ul>	
			<ul> <li>Mining revenues</li> </ul>	
2005	Department of Mines and Geology	Appointed Chief of Service for the monitoring of the exploitation of oilfields and gas fields	Ditto	

## **Other information**

- Elements of strategic prospecting in the Haut-Lom/Adamaoua (Methods and results)
- Calculation of petroleum reserves: mining legislation and regulations in Cameroon

## Languages (written, read and spoken)

Bassa, Douala, French, English, Russian

## Stays abroad

Soviet Union, United States of America, Poland, Czechoslovakia, Germany, Belgium, France, Great Britain, Netherlands, Nigeria