**CURRICULUM VITAE**

**EMMANUEL MENSAH**

Permanent Address: E-Mail: emmamensah6@yahoo.com

Number 5 Asan Streets Ahodwo,

Kumasi, Ashanti Region Ghana Phone (Mobile): +233244186193

**PERSONAL INFORMATION**

SURNAME: Mensah

OTHER NAME: Emmanuel

DATE OF BIRTH: 24th Dec, 1957

RELIGION: Christian

MARITAL STATUS: Married

LANGUAGES SPOKEN AND WRITTEN ENGLISH, TWI

COMPUTER LITERACY Office Application System

**PROFILE:** Emmanuel Mensah is an Adjunct Lecturer at Kwame Nkrumah University of Science and Technology(KNUST),Kumasi(2012-Present)He was a former Deputy Director in Charge of Administration of the Ghana Geological Survey Authority(formerly Geological Survey Dept.). He was also a Part-time Lecturer at the University for Development Studies, Navrongo campus (UDS)(2009-2016). Emmanuel has supervised a number of students’ projects work both at UDS and KNUST. He has been a Regional Director of Ghana Geological Survey Authority in fourteen(14) of the sixteen(16) regions in Ghana. He has twenty eight(28)years experience in Geological Mapping and Mineral Exploration and Evaluation.. Emmanuel is also a Member of Ghana Institution of Geoscientists(MGhIG).

Emmanuel is also currently the Project Coordinator on the Evaluation of limestone Deposits at Yezesi in the Mamprugu- Moaduri District in the North East region of Ghana, and Evaluation of Iron Ore Deposits at Akpafu and surrounding areas in the Oti region of Ghana. These projects are being funded by the Ministry of Lands and Natural Resources.

More information about Emmanuel Mensah can be obtained upon request.

**EDUCATION:**

From 1996- 1998: University of Science & Tech, Changchun-China MSc Economic Geology

From 1979- 1982: University of Ghana, Legon BSc Geology

From 1977-1979: Dormaa Secondary School G.C.E. A ‘Level’

From 1972-1977: Sunyani Secondary School G.C.E O ‘Level’

**PROFESSIONAL/WORK EXPERIENCE:**

1st April, 2016 – December 2017 - Deputy Director (Fin & Adm.), Geological Survey Department, Accra.

February 2011- 31st March 2016: Geological Survey Department, Regional Director, Ashanti & Brong Ahafo Regions

DUTIES:

* Management and administration of the Region
* Preparing Geological Maps
* Embarking on mineral exploration programs
* Training of newly recruited Geologist

From 1999- January 2011: Geological Survey Department, Regional Director, N/R & Upper Regions

DUTIES:

* Preparing Geological Maps
* Training of newly recruited Geologist
* Embarking on mineral exploration programs
* Management and administration of the Region

From 1989- 1995: Geological Survey Department, Ag. Regional Director, Central Region

DUTIES:

* Preparing Geological Maps
* Embarking on mineral exploration programs
* Assist in management and administration of the Region

From 1982-1984: Ag. Headmaster and Teacher, Presby Secondary Sch, Techimantia, B/A

From 1982- 1984: National Service Personnel, Presbytarian Secondary School, Techimantia BA

DUTIES

* Acting Head master at Presbytarian Secondary School, Techimantia
* Teaching of Science subject
* Management and administration of the school

**FIELD WORK**

From March 2018 – Present: Project Coordinator, Evaluation of Limestone deposits at West Mamprusi and Mamprugu Moaduri districts in the Northern Region - Ghana

From October 2017 – Present: Project Coordinator, Evaluation of Iron Ore deposits at Akpafu and surrounding areas in the Volta region.

From January 2016—December 2016- Project Geologist, Geological Mapping of Field Sheets 0702C4 (Abofor and surrounding areas, Ashanti Region), 0702D1(Ejura and surrounding areas, Ashanti Region) and 0702A3 (Techiman and Surroundinmg, B/A)

From January 2015- December 2015: Project Geologist, Geological Mapping of Field Sheets 0702D4 (Drobonso and surrounding areas, Ashanti Region) and 0602A1 (Mankranso and surrounding areas, Ashanti Region)

From January 2014- December 2014: Project Geologist, Geological Mapping of Field Sheets 0702D3 (Mampong and surrounding areas, and 0602A1 (Mankranso and surrounding areas, Ashanti region)

From January 2013- December 2013: Project Geologist, Geological Mapping of Field Sheets 0602B2 (Kodie and surrounding areas, Ashanti Region) and 0602A3 (Tepa, Nkawie and surrounding areas, Ashanti Region)

From January 2012- December 2012: Project Geologist, Geological Mapping of Field Sheets 0602A2 (Mamponteng and surrounding areas, Ashanti Region), 0602B1 (Jamasi and surrounding areas, Ashanti Region) and 0702D3 (Mampong and surrounding areas, Ashanti Region)

From January 2011- December 2011: Project Geologist, Geological Mapping of Field Sheets 1001C3 (Sandema and surrounding areas, Upper East)

From January 2010-December 2010: Project Geologist, Geological Mapping of Field Sheets 1001D4 (Fumbisi and surrounding areas, Upper East)

From September 2008- April 2009: Project Geologist, Geological mapping of Field Sheet 1002D1. This Field Sheet forms part of the Bole-Nangodi Gold Belt and covers areas like Fumbisi, Yezesi, Kanjarga, and Nangruma

From October 2006-June 2007: Project Geologist, Geological mapping of Field Sheet 1002C4, The Sheet covers part of the Bole-Nangodi gold Belt

From November 2005-March 2006: Project Geologist, Geological mapping of Field Sheet 0903D, Mining Sector support programme**, EU funded project**. The sheet covers parts of the Bole-Nangodi gold belt.

From August 2006-September 2006: Project Geologist, Geological mapping of Volta Basin- Atebubu and Prang areas

From 2003-2004: Project Geologist, Mining Sector Development in Upper East Region, Bolgatanga. The work involved systematic Geological mapping on scale of 1:25000, on Field Sheet 1001A4, Geochemical Sampling along grid lines, trenching and channel Sampling

From 1999-2002: Project Geologist, Mining Sector Development project in the Upper East Region, Talensi-Nabdam District and parts of Bawku West and Bongo Districts. The work involved Systematic Geological mapping of Field Sheet 1001A2 on a scale of 1:50000. The project was founded by **the World Bank**.

From October 1993-July 1996: Project/Exploration Manager, Seafor mining Co. (Ghana) Ltd. (a Swedish Company). During the period, I was seconded to the Swedish Mining Company to assist in gold exploration. The work involved Geochemical sampling along grid lines, trenching, channel sampling and drilling

From September 1989-September 1993: Project Geologist- “Evaluation of Rare metal Pegmatites within the Birimian system in Ghana”. The work involved systematic Geological mapping to locate Pegmatite outcrops, trenching to expose pegmatite bodies suspected to contain rare metals, and channel sampling of pegmatite bodies. The project was funded by the Ghana Government.

**OTHER ACTIVITIES**: **Part-Time Lecturer**, Dept of Environment and Earth Sciences, UDS, Navorongo Campus - 2009 - March 2016

**Adjunct Lecturer**, Dept of Geological Eng, KNUST.—2012-Present

**WORKSHOPS ATTENDED**

From 1st October, 2009 -28th October, 2009: Senior Management Programme-Management and Productivity International (MDPI), Swaziland, South Africa

From 2nd October, 2007 -24th October 2007: Mining sector support programme held in Pretoria, South Africa,

From 10th January-12th January 2006: Ground water potential in the Volta Basin held at Gariba Lodge-Tamale, Northern Region-Ghana

**EU FUNDED PROJECTS**

From 4th September, 2007-5th September, 2007: Mining sector support programme held at Alisa Hotel, Accra-Ghana,

From 2nd October, 2006 -25th November, 2006: Lithostratigraphy of the Volta Basin held at Gambaga in the East Mamprusi District, Northern Region-Ghana,

From 5th May-21st July, 2006: Lithostratigraphy of the Volta Basin held at Atebubu and Prang in the B/A Region-Ghana,

From 8th April – 5th May 2006: Lithostratigraphy of the Volta Basin held at Kintampo in the B/A Region-Ghana,

**MEMBERSHIP OF PROFESSIONAL BODIES:**

* Member, Ghana Institution of Geoscientists. **NO.101**

**PUBLICATIONS**

* “Characteristics of fluid inclusion in the rare metal pegmatites within the Birimian system in Southwestern Ghana”. Published in “WORLD GEOLOGY” 1998, pp35, by the University of Science & Technology, Changchun-China

**FIELD OF INTEREST**

* These include: Geological Mapping, mineral exploration, mechanism of hydrothermal transport and deposition of ore deposit, genesis of hydrothermal ore deposits and the impact of mining on the environment.

**INTEREST**

* Reading, and listening to Gospel music,

**REFEREES:**

Prof. Ampadu Boateng

Dean, Earth and Environmental Sciences

UDS Navorongo Campus

Tel: 0248129800

Dr. Daniel Boamah

Director—General, GhanaGeological Survey Authority

P.O.BOX M80 Accra.

Tel:0244260746