Name: Sindeu Monga Eric Stéphane

Date and place of birth: July 24th 1975 in Yaoundé, Cameroon

Nationality: Cameroonian,

Address: Cocody Riviera 6, Abidjan

Mobile: +225 05 44 62 99 04 / +237 6 96 93 89 81

E-mail: eric.sindeu@gmail.com; eric.sindeu@kemitel.net Skype: Sangopip



Profile

Senior Telecommunications Engineer, with expertise in various digital technologies, Telecommunications including telecommunications regulation, and project management experience including national numbering plan /number portability implementation. Ability to multitask and work under pressure, good verbal and writing communications skills, team leading management skills.

Formal and on the job training with emphasis on system concepts and operation of leading mobile/satellite/digital technologies, as well as IT/Telecommunications regulation and digital policies.

Professional experience

Since February 2017: KEMITEL

Chief Executive Officer

KEMITEL is a company registered in **Cameroon** under M021712642762Q and having its registered address as **P.O. 5534 Yaoundé**, **Cameroon**, with offices in Yaoundé, Abidjan, Ivory Coast and Brazzaville, Congo (upcoming), specializing in innovative digital services provision, telco VAS services, consulting and training - launching and daily operation of several innovative services such as

#BringBrackMyCar (iot geolocation service in Cameroon and Cote d'Ivoire for Vehicles, Luggages/Packages and people), #BringBackMyPhone (digital platform to recover stolen smartphones/tablets), #Back2u (digital platform to recover lost official documents in Cote d'Ivoire, Guinea-Conakry, Gabon, Chad and Congo Brazzaville) and #SafeDriver (software platform to improve driver behavior on major highways)

From April 2013 to June 2021: TELECOMMUNICATIONS REGULATORY BOARD OF CAMEROON

Numbering and Addressing Resources Manager, Technical Department Duties include:

- National Numbering plan management
- Numbering and addressing Resources Management
- Managing Cameroon's **SANC** (Signaling Area Network Codes) and **ISPC** (International Signaling Point Code) in accordance with **ITU** guidelines. Successfully managed Cameroon's national numbering plan switch over from 8 digits to 9 digits on **November 22nd 2014**
- Successfully managed the signature of the **MOU** on the fight against fraudulent international traffic of electronic communications on **June 22**nd **2017** Successfully managed the implementation of Mobile Number Portability in Cameroon on **September 1**st, **2017**
- Task force member of the National Committee for the fight against incoming international traffic fraud
- Doubled the average yearly revenue (around 20 million USD currently), from the management of national numbering and addressing resources;
- 40% of the said revenue contributes to Cameroon's national income since **May** 2nd 2017.
- Speaker at several Commonwealth Telecommunication Organization events (2010, 2013, 2015, 2016), focusing on Cyber security, E-governance and Broadband access for rural communities.

From April 2010 to April 2013: TELECOMMUNICATIONS REGULATORY BOARD OF CAMEROON

Head of Technical Studies Service N°2, Technical Department Main duties:

- Administration of "GestART", the Numbering and Addressing Platform acquired by TRB in 2011
- Numbering and Addressing Database management
- Drafted Technical Terms of References for 3G licensee VIETTEL in 2013

September 2007- April 2010: TELECOMMUNICATIONS REGULATORY BOARD OF CAMEROON

Upper Management Staff, Technical Department/Licensing, Competition and Interconnection Department

I was involved mostly in assisting the Interconnection Manager and the Quality of Service Control Manager. My duties involved:

- In charge of the management, operation and maintenance of "Qvoice" (ASCOM) the Coverage and Quality of Service Compliance Platform
- Performing local and nationwide Coverage and Quality of Service investigations Reporting the results leading to fines to mobile operators in 2008, 2009, and 2010 -

March 2001- December 2006: SPRINT-NEXTEL Beltsville, MD./USA RF Engineer II

As a field support engineer of a PCS/CDMA system, my duties involve:

- Frequency planning and channel allocation
- Interference analysis and RF performance
- Capacity calculations and handoff operations
- -Supervising frequency coordination and roaming issues

May - September 1994, 1995 and 1996: SNC-LAVALIN, Montreal, QC. CANADA Project Design Assistant (internship)

As a civil engineering undergraduate, my main duty involved computerized material estimation in various projects:

- Summer 1994: construction of a bridge in VENEZUELA
- Summer 1995: installation of a pipe-line in LIBYA
- Summer 1996: construction of the Nairobi International Airport in KENYA

Education and Training

Octobre 2021: 10X 1000 Tech for Inclusion Organization (Alipay & IFC)

Certificate Fintech Foundation Program Flex

Sept-November 2009: Commonwealth Telecommunications Organization Buéa, Cameroon

Diploma in Telecommunications Management Studies

Sept 2004: Lucent Technologies/Bell Labs Innovations, Philadelphia, PA, USA:

CL 5690S-Flexent OneBTS 4.0Modular Cell Pre-Deployment Training

2004-2005: Comsearch, Reston, VA, USA

Certificate in Microwave Engineering

1995- 1999 Mc Gill University Montréal, QC, CANADA

B. Sc. Electrical Engineering

1993-1995 Collège Français Montréal, QC, CANADA

D.E.C. / Sciences Pures

Languages

English, French: Written and spoken fluently

References

www.snclavalin.com

wwww.sprint.com/corporate

ww.art.cm

www.cto.int

www.itu.int

www.kemitel.net