Experienced in meteorology more than 23 years and at international level as President WMO RAI, Former President of ECOWAS Met Director Committee. Member of Executive Council. Experience in coordination and contribution in the definition of sub-regional (ECOWAS) and regional (Africa) policies in the field of meteorology and climate change. Skills in management and meteorological fields operational techniques. Holding Certificate in Leadership, Management, Negotiation bi and multilateral.

1. Personal details

Surname: Konate Forename: Daouda

Date and location of Birth: 14 January 1971 in Abidjan (Ivory Coast)

Gender: Male

Marital status: Married Languages: French, English

Email: daouda.konate@sodexam.ci / Konatedaouda71@gmail.com

Contacts: +225074889696

Twitter: @DaoKonate. - Facebook: daouda konate - LinkedIn. : Daouda KONATE



2. Education-Degree

• June 2010: MSc degree, Economy at University of Niamey

Economy Policy, International Financing and Currency policy, Planification and forecast techniques in Economy, recent development of economy analys

• June 2007: Diploma of Higher Specialized Studies (DESS) in Management and Business, ESCAE_ High School on Business and Administration

Business, Management, Economy: Financial and accounting techniques, analysis of the main functions of the company, legal aspects of management, means of investigation and knowledge of the company

June 1997:Meteorologist Degree, France National Meteorological School-Toulouse (France)
 Meteorology fields -Atmosphere science: Climatology, Instruments maintenance, Observing network;
 Numerical weather prediction, Dynamic meteorology and related fields.

November 1993: MSc degree, Physics at University Felix Houphouet Boigny, Abidjan (Côte d'Ivoire)
 Mathematics, Physics science, Atmosphere science, dynamic meteorology

 February 2013: Certificate on Multilateral and Bilateral Negotiations, United Nations Institute for Training and Research

Subject on strategies and techniques on negotiation . The negociation, definition of a process of decision; Stress and communication in negotiation, How to analyze a negotiation context, Complex Negotiations: from bilateral to multilateral

May 2016: Certificate on Essentials of Management; Met Office Programs

Techniques on management, coordination and communications. Introducing management: the purpose of a manager's job and the management process; The meaning of management style. How to lead and motivate your team, The principles of planning

 Certificate on Leadership and Management of National Meteorological and Hydrological Services in Africa

Leadership and Management, Introductions, matters, roles and responsibilities; How do Weather Services add value for their customers (cost, quality, timing, volume) i.e. what is the Current Operating Model? Exploring strengths and weakness of the Current Operating Model

3. Publications

- Sugarcane Yield Forecast in Ivory Coast (West Africa) Based on Weather and Vegetation Index Data by Edouard Pignède, Philippe Roudier, Arona Diedhiou, Vami Hermann N'Guessan Bi, Arsène T. Kobea, Daouda Konaté, Crépin Bi Péné, Atmosphere 2021, 12(11), 1459; https://doi.org/10.3390/atmos12111459
- No Member Left Behind Part 1: A developing country perspective on data exchange in meteorology Author(s): Agnes Kijazi, Daouda Konate, Arona Ngari and Arlene Laing; Observations; Bulletin WMO no: Vol 70
 (2) - 2021
- Evolution des pics de températures en afrique de l'ouest : étude comparative entre abidjan et niamey : Ringard j., dieppois b., rome s., dje kouakou b. , konaté d., katiellou g. L., lazoumar r. H., bouzou-moussa i., konaré a.,

CV Daouda Konate, Candidacy for the position of 1st Vice President of WMO

diawara a., ochou a.d., assamoi p., camara m., diongue a., descroix l. et diedhiou a.; 2014; Revue 27e colloque de l'association international de climatologie; Pages 1-7

4. Experiences -Positions

• Since Feb 2012 : Director of National Meteorological Service - Ivory Coast.

Development of National Meteorological Service and coordination of providing of weather and climate information to the Government. Coordination the meteorological observation, forecasts, climate services activities in the country. Continually adapting products and services to the way the market and/or users was evolving and the opportunities available. Permanent consultation between the weather and climate users and national entities or organization and research institutes. Promoting the use of weather and climate services within the country. Development and execution of the Management Budget

Since February 2019: President Regional Association I WMO

Coordinate WMO activities with the presidents of technical commissions; establish synergies with the competent regional bodies, and make better use of available resources, and publicize the needs of the Regions; collaborate with other competent bodies and the Secretariat of WMO in order to create and apply an effective process of monitoring and evaluation of results which makes it possible to objectively assess the capacity and performance of each Member and highlight serious faults to be corrected urgently; coordinate and identify the regional priorities and needs which must be taken into consideration by the technical commissions in the context of their work, and ensure the monitoring of results and the evaluation of the regional facilities and centers serving the Members; mobilize more resources with regional development agencies; advocate more with Member governments for increased financial support to National Meteorological and Hydrological Services; work to achieve the objectives of the WMO Strategic Plan at the regional level; organize regional meetings or forums during the intersessional period to review, as appropriate, the status of priority regional activities and programs in accordance with the WMO Strategic Plan.

- February 2015-February 2019: Vice president Regional Association I WMO: Fully assist the President of RAI
 to succeed in his mission and duties
- April 2012- May 2014: President of the Committee Directors of Meteorological Agencies of ECOWAS):
 Coordinated the meteorological and climate activities in the ECOWAS Region; Co-elaborated the ECOWAS Meteorological Program; Monitored the strategic plan of meteorology for ECOWAS Commission; Worked in liaise with all the ECOWAS Meteorological Directors; Linked the ECOWAS Commission with the Directors for climate and weather activities
- February 2000-Jabuary 2012: Head of Education, Tuition Office: EAMAC (African School of Meteorology and Civil Aviation)

Ensured the management, monitoring, organization and coordination of pedagogic and training activities; Organized the selection jury for admission to EAMAC and the end of courses; Elaborated and executed the EAMAC tuition and schooling budget; Managed the pedagogy of EAMAC training courses; Ensured the management of schooling, follow-up of scholarships and educational activities; Participated in convening the statutory meeting stakeholders Committee

 April 1998-Jnaury 2000: Instructor in Meteorology: EAMAC (African School of Meteorology and Civil Aviation)

Taught in fundamental meteorology (dynamic meteorology, boundary layer, numerical weather forecasting, data analysis) Supervised students degree and research projects; aught in continuous training courses (tropical meteorology - synoptic forecasting course - training of trainers