

About me

Academic

lines

experiences

and research

Aboud Onji

DSc. Administrative | M.Eng EE. | MCM | DIRCOM

www.aboudonji.com

+52 (55) 4778 5148 | ing.onjiaoutlook.es

Birthday 29/07/87

Nationality: Mexican

More than 10 years of work experience in Construction and energy management in governmental and private organizations. I possess a broad academic background in two main fields: electrical engineering and administrative sciences. I have conducted research focused on construction and managing electrical energy at both national and international levels, thereby creating a path of innovative knowledge and technology strategically within various institutions.

EXPO ENERGY INTERNATIONAL MEXICO 2023

- Speaker on the panel on: "Wholesale Electrical Market in Mexico"

Doctoral colloquium IPN, B2023

- Speaker on the panel on: "Macrostrategic Governmental Model for the Integration of Renewable Energy Sources Provided by Private Initiatives into Mass Electricity Generation in Mexico"

EXPO CIRMMI 2023 Querétaro

Master conference on the integration of renewable energy into the national electrical system
 Paper: "Use FACTS elements to improve Energy Exchange between countries in response to the high penetration of Variable Renewable Energy"

Renewable Energy Management

- Use FACTS elements to improve energy exchange between countries in response to the high penetration of variable renewable energy. Journal of Research and Development. 2023. 9-24:15-23.DOI: 10.35429/JRD.2023.24.915.23

2023, Instituto politécnico Nacional, Mexico City, "Macrostrategic Governmental Model for the Integration of Renewable Energy Sources Provided by Private Initiatives into Mass Electricity Generation in Mexico"

- 2016. Aleppo University, "The decision-making process to optimize the purchase and sale of electrical energy between countries." ISSN 2789-9594

- 2012. Aleppo University, "Controlling high-voltage networks using FACTS (Flexible AC Transmission System) regulators"
 - 2013, Aleppo University, "Reducing voltage rises caused by the Ferranti effect in high and extra-high voltage networks through the use of static compensators (SVC)." ISSN 2789-9594

- 2010, Aleppo University, "A New Technology to Accelerate the Start-up of the Steam Mehardeh Station by Using the Thermal Tracking System with Electric Heaters" ISSN 2789-9594

Use Fuzzy logic in Administrative Sciences

- Fuzzy decision-making model based on the factors of costumer happiness to promote the purchase of electric cars. University professor in the following subjects

- Economics of Electrical Energy, Management and Technological Innovation, Control of High-Voltage Electrical Networks, Electrical System Stability, Industrial Electricity, Public Administration and Renewable Energy, International Energy Trading

Professional Experiences

DIRCOM

- Management of exchange projects between Qatar and Mexico.
- Planning of international business forums in several issue.
- External & Internal communication Management of the embassy.
- Planning and execution of B2B communication strategies with different television stations, radio stations and newspapers.
- Develop publishing communication strategies and RRSS strategies (including content creation, scripts, rundowns

Media Analyst

TV Mexiquense: Host of the "La Huella de la Noticia" section during the nightly news, presenter, script and execution. Joya 93.7 FM: Participate in locution with Marinao Osorio during the program "Hoy con Mariano", in the section "El Mundo Hoy" every Monday, to address issues of international politics and the Middle East.

Multimedios: Writer of the journalistic column "Geopolítica y futbol" at www.mediotiempo.com Imagen TV: Participate in the morning news of Imagen TV to address issues related to international and Middle East politic.

Projects Director and CEO MACROCOSMUS de RL de CV Professor Assiste. Aleppo University 2019-Present

2021-Present

2013-2019



Aboud Onji

DSc. Administrative | M.Eng EE. | MCM | DIRCOM

www.aboudonji.com

+52 (55) 4778 5148 | ing.onjiaoutlook.es

Birthday 29/07/87

Nationality: Mexican

Education	IPN - Istituto politecnico nacional Dr. Degree in Administrative sciences		Present
	UNITEC 2021 Master's Degree in Communication Administration from the Technological University of Mexico UNITEC		
	Aleppo University 2011 Master in Electrical Engineering. Validity title with the national system of mexico with professional License n 13610643		
	Aleppo Universit Electrical Power Systems Enginee Validity title with the national edu	-	2009 ense n 12793049
technologies	 Matlab - Mathworks - Simulink - AnyLogic Microsoft Office (Word, Excel, PowerPoint, Outlook, Microsoft Project) Remote communication E-Tap Google Analytics IBM Cognos Analytics Quick adaptation to new technologies 		
Skills	- Leadership - Team management - Ability to delegate - Resilience - Punctuality and firmness. - Fluency in decision making.	 Empathy and social skills. Change management and crisis management and crisis management and external communes. Strategist. Building credibility. Contextual intelligence. 	-
Languages	Spanish - Excellent. French - DELF B2 English - Advanced Arabic - Native		