

Theoretical and Empirical Investigation into Blockchain adoption in the oil and gas supply chain



THEMATIC AREA: Blockchain | Supply Chain | Oil and gas | Developing countries

WEBINAR TITLE: Theoretical and empirical investigation into Blockchain adoption in the oil and gas supply chain

DATE: Friday 26th February 2021 TIME: 12:00 – 13:00 DURATION: 1 HourVENUE: Online CONTACT: blockchain-secretary@ieee-ukandireland.org

> WEBINAR HIGHLIGHTS

The aim of this webinar is to discuss the extent of blockchain adoption in the oil and gas supply chain of developing countries, using a theoretical and empirical investigation.

> WHO SHOULD ATTEND

This webinar is intended for everyone, from students to professionals with a general interest in: blockchain for business; blockchain adoption strategies; and, supply chain digital transformation and related field of research, as well as people specifically interested in blockchain application within oil and gas supply chains.

> WEBINAR OBJECTIVES

- The objective of the webinar is to discuss from an academic standpoint, the adoption of Blockchain in the supply chain, and explore the implication of the theory to the subject.
- Highlight the challenges of oil and gas supply chains, the potential of Blockchain in developing countries' context, and how the research framework was designed to conduct the investigation.
- Outline the implication of the study to the blockchain community and how future work can shape blockchain technology adoption in supply chain.

> THE SPEAKER

Salisu Uba, FCIPS is an accomplished professional in procurement and supply chain with more than a decade of experience through various sectors and academia. In Nigeria, Salisu has handled and executed many high-impact projects in the finance, oil and gas and defence industries. His current project involves research in the adoption of blockchain in the supply chain of the oil and gas industry, explicitly exploring the perception of blockchain adoption by stakeholders in the supply chain funded by PTDF at DMEM, University of Strathclyde, Glasgow.

Salisu is a fellow (FCIPS) of the Chartered Institute of Procurement and Supply and the Chartered Institute of Loan and Risk Management and a member of the Chartered Management Institute (CMI), the International Society for Professional Innovation Management (ISPIM) and the Council of Supply Chain Management Practitioners (USA). Salisu holds an MSc in Supply Chain from Aberdeen Business School, UK and BSC Accountancy from the University of Maiduguri, Nigeria.

He has authored and co-authored numerous conference papers and journal articles, and he has recently emerged as 1st runner up – the best paper award at ERPBSS2020 Dubai. Salisu is married and blessed with two beautiful boys.

> WEBINAR CONTENTS

1. Exploring the Blockchain adoption
2. The oil and gas supply chain challenges
3. The research Framework
4. Methodology
5. Findings
6. Conclusion

> ACCREDITATION

This webinar is accredited by IEEE UK and Ireland Section.

> TRAINING WEBINAR STYLE

This Webinar will enable participants to benefit from the techniques covered, rather than just discuss them. A variety of learning methods are employed to stimulate interest and meet the differing needs of participants– including illustrated presentations, discussions, and case studies.

> REGISTRATION

Please fill in the form at <https://www.eventbrite.co.uk/e/blockchain-adoption-in-the-oil-and-gas-supply-chain-tickets-138642885603> to book your seat for the webinar



twitter.com/ieee_uk_ireland