



Workshop on Risk Management for Energy Distribution Industry: Best Practices

February 23 – 27, 2026, 1st Run: Lagos & Port Harcourt
August 31 – September 4, 2026, 2nd Run: Lagos & Abuja

For Tutor -Led Class: 9am – 4:30pm

Workshop fee: Lagos: N350, 000,

Abuja / Port Harcourt: N400, 000 per Participant

Delivery Mode: In-person / Live Virtual / Hybrid

Online course fee: N300, 000 per Participant

Available for In-plant Training

**700 U\$D for foreign
Participants**

Program overview:

This program on Risk Management for Energy Distribution Industry Best Practices is designed to provide a comprehensive and practical understanding of effective risk management strategies specifically tailored to the energy distribution sector. This course aims to empower professionals within the industry with the knowledge and skills necessary to proactively identify, assess, and mitigate risks, thereby enhancing the resilience and reliability of energy distribution operations.

Upon completing this course, participants will be equipped with actionable insights and tools to implement best practices in risk management, fostering a culture of resilience and adaptability within their respective organizations

For whom:

This program is designed for Managers, Financial Managers, Energy Strategic Planning & Investment Teams, Energy Transition Teams, Operation Managers, Purchasing Managers, Risk Management Managers, Risk Champions, Energy Analysts, Project Teams, Energy Plant Operations Management, Marketing Managers, Health, Safety, & Environment Staff, and Energy industry employees with interest in risk.

Learning Objectives:

At the end of the program, participants will be able to:

- develop energy distribution risk management methods and frameworks
- identify, analyse and measure risk
- establish suitable risk management structures
- apply globally accepted risk management practices
- confidently discuss risk and risk management in the context of an energy business
- use and apply of energy trading and risk management systems
- explain and analyze risk's role in value creation and sustainability in energy distribution business

Course outline:

Day 1 Session 1: Understanding Energy Distribution Industry-specific Risks

- Overview of the energy distribution sector
- Key players and stakeholders
- Current challenges and trends

Session 2: Unique Risks in Energy Distribution

- Identifying industry-specific risks
- External factors impacting energy distribution
- Case studies on historical incidents and lessons learned

Session 3: Regulatory Landscape

- Overview of energy distribution regulations

Human Capital Associates Global Consult Ltd is Accredited by Nigeria Council for Management Development (NCMD)

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- Compliance requirements and standards
- Regulatory changes and their impact on risk management

Day 2: Risk Identification and Assessment

- Session 4: Risk Identification Techniques
- Tools and methodologies for identifying risks
- Stakeholder involvement in the identification process
- Real-world examples and group exercises

Session 5: Risk Assessment and Prioritization

- Quantitative and qualitative risk assessment methods
- Prioritizing risks based on impact and likelihood
- Risk heat maps and matrices

Session 6: Technology in Risk Management

- Role of technology in risk monitoring
- Implementation of sensors, IoT, and data analytics
- Case studies on successful technology integration

Day 3: Regulatory Compliance and Governance

- Session 7: Regulatory Compliance and Reporting
- Detailed exploration of compliance requirements
- Reporting obligations and documentation
- Auditing and assessment processes

Session 8: Establishing Governance Frameworks

- Importance of governance in risk management
- Building effective governance structures
- Case studies on successful governance models

Day 4: Scenario Planning and Contingency Measures

- Session 9: Scenario-based Risk Assessments
- Developing and executing scenario planning exercises
- Assessing vulnerabilities and potential impacts
- Strategies for handling various risk scenarios

Session 10: Contingency Planning and Response

- Creating effective contingency plans
- Coordination with emergency response teams
- Crisis communication strategies

Day 5: Collaborative Approaches and Continuous Improvement

- Session 11: Industry Collaboration
- Importance of collaboration in risk management
- Building partnerships for collective resilience
- Information sharing and industry forums

Session 12: Continuous Improvement

- Establishing a culture of continuous improvement
- Feedback mechanisms and performance metrics
- Lessons learned and best practices

LOCATIONS

1 - HCA Learning Centre. Acme House 2nd Floor, 23, Acme Road, Ogbia, Industrial Scheme, Ikeja, Lagos, Nigeria

2 – FAB By Toprank Hotel, Opposite Old Federal Secretariat Area 1, Garki, Abuja.

3 – Pakiri hotel Ltd., 4 Okwuruola Street, off Stadium Road, Rumuola, Port Harcourt, Rivers State.

In-plant Fee Negotiable

WORKSHOP FEE:

Workshop fee: Lagos: N350, 000 per Participant, VAT-N26,250

Abuja / Port Harcourt: N400, 000 per Participant, VAT-N30,000

Note: this covers Workshop Fee, Tea/coffee break, Lunch, course materials and certificate of attendance.

Payment should be made into our Accounts:

Account Name: Human Capital Associates Global Consult Ltd.

Union Bank of Nig. PLC: Account No: 0097961537

First Bank of Nig. PLC: Account No: 2033683960

Keystone Bank Ltd.: Account No: 1007150325

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Training Methodology

Lectures, discussions, exercises, case studies, audio-visual aids will be used to reinforce these teachings/learning methods