

**2026
CAPACITY
DEVELOPMENT
TRAINING
PROGRAM**

**Training &
Development**

About the Company

Cost Engineering and Project Controls Service Limited is a Cost Engineering Consultancy Company providing leading advisory services to clients on capital effectiveness. We provide research, benchmarking, and consulting services to improve the performance of capital projects and project systems.

CEPCS was founded in 2022 inspired by Engr. Johnson Awoyomi's passion for advancing excellence in Cost Engineering and Project Controls. The organization was established to bridge the gap between academic knowledge and real-world practice, equipping professionals and organizations with the insight, structure and expertise required to succeed in complex project environments.

CEPCS Mission

Our mission is the successful, efficient, and effective delivery of capital projects.

At CEPCS, we believe that nations, organizations, families, and individuals grow by executing projects and programs that deliver measurable value. Projects that fail to meet objectives often become liabilities. Our passion is to ensure success through disciplined project control, cost optimization, and best-in-class management practices.

CEPCS Core Value

At CEPCS, our values define our identity and shape every engagement with our clients, partners, and team members.

Integrity: We honor our commitments and deliver on our promises. Every project we undertake is executed with accountability, reliability, and consistency.

Professionalism and Ethics: We uphold the highest standards of professional conduct. Our team maintains strict confidentiality, complies with global best practices, and ensures that quality is never compromised.

Honesty: We communicate with clarity and candor. Our clients can rely on us for accurate information, objective assessments, and transparent reporting at every stage of the project.

Transparency: We operate with openness and accountability. Through our open-book management approach, we ensure clients have full visibility into project progress, costs, and outcomes.

CEPCS Vision

To be the leading global authority in Cost Engineering and Project delivery excellence across Africa



CEPCS Mandate

Our mandate is threefold:

- To build in-country capacity in cost engineering and project services.
- To provide high-quality cost engineering, project controls, and project management services.
- To create sustainable value and returns for our stakeholders.



CEPCS Commitment

- We deploy Best Practices in Cost Engineering and Project Management
- We are professional Cost Engineers and Cost Estimators cum Project Management Professionals
- We have the experience and the capacity
- We have competent partners locally and abroad
- We have the locally working knowledge and will deliver professionally
- Improvement in collaboration between disjointed team

What CEPCS Guarantees

- Timely Response to client needs
- Consistent performance and fair-minded approach
- Decisive solutions implemented with team effort
- Adherence to project scope, quality, schedule, and budget
- Successful delivery of your projects – on track, on schedule and within budget
- Address growing supply chain challenges, etc



How CEPCS Supports Your Projects

- Provides complete cost engineering and project control services
- Enhances decision-making through data-driven project planning and execution
- Helps reduce uncertainty and increase project transparency
- Delivers measurable value through cost optimization and disciplined management
- Works as a strategic partner throughout the project lifecycle



Why Choose CEPCS

- Tailored solutions designed for each client's unique project needs
- Proven methodologies drawn from real industry experience
- Track record of improving project outcomes and reducing risks
- Practical implementation that blends global standards with real-world realities
- Trusted advisory support with a client-first approach



CEPCS's Strength

- Strong technical capability and deep industry experience
- Proven success delivering large and complex capital projects
- Uses benchmarking, research, and disciplined processes to drive performance
- Builds frameworks and systems that improve project delivery and governance
- Known for sustainable, high-impact improvement solutions



Professional Expertise You Can Trust

- Consultants with decades of hands-on industry experience
- Certified professionals recognized by global industry bodies
- Demonstrated excellence in cost engineering, estimation, and project controls
- Work based on structured, fact-driven methodologies
- Trusted for delivering consistent, measurable results





MEET THE PRINCIPAL CONSULTANT

Engr. Johnson Awoyomi is a seasoned Cost Engineering, Cost Estimating and Project Management Professional with over 30 years of experience in Nigeria's oil and gas sector. He is the Principal Consultant at CEPCS, a former Region 9 Director (Africa & Europe) of AACE International, and a Past President of the AACE Nigeria Section.

A Certified Cost Professional, he developed the NNPC Historical Cost Database and was a Cost Advisor to NNPC Tender Board. He led the specialized training program, titled 'Cost Engineering & Project Management' under the Petroleum Industry Act capacity building program for the oil and gas sector. An accomplished writer (having written and published 3 books) and speaker, Engr. Awoyomi continues to champion innovation and strategic partnerships to advance Cost Engineering and Project Control practices.

PREVIOUS POSITION OCCUPIED

- Ex-Senior Technical Adviser (STA) Honourable Minister of State Petroleum Resources, Nigeria
- Ex-Region 9 Director for AACE Int (for Europe and Africa)
- Ex GGM NNPC Engineering and Technology Division (ETD)
- Ex-MD NETCO (one of the NNPC companies)
- Ex-President AACE Int Nigerian Section
- Ex-General Manager, NNPC Cost Engineering Division

PROFESSIONAL MEMBERSHIPS

- Fellow, Nigerian Society of Engineers (FNSE) – Registration No. 06344
- Registered Engineer, Council for the Regulation of Engineering in Nigeria (COREN) – Registration No.R.6149
- Fellow, Nigerian Society of Chemical Engineers (FNSChE) Registration No. M0549
- Fellow, Occupational Safety and Health Association (FOSHA)
- Fellow, Institute of Management Consultants (FIMC)
- Member Association for the Advancement of Cost Engineering (AACE) International
- Certified Cost Professional (CCP) by the Association for the Advancement of Cost Engineering (AACE) International
- Certified Estimating Professional (CEP) by the AACE International
- Project Management Profession (PMP)

AWARDS RECEIVED

Engr. Awoyomi's wealth of experience and excellence in service delivery has not gone unnoticed, as he has been honoured with numerous awards and prominent recognitions some of which include:

- NNPC **GMD Merit Award** in 1995 at **NETCO** for **single-handedly handling** the design of Shell Petroleum Dev Co Uzere Tapioca Drying Facilities
- NNPC **GMD Merit Award** as the **Most Valuable Soldier** in the NNPC Fuel War Room, April 2010
- NNPC **GMD Merit Award** as the **Most Innovative Soldier** in the NNPC Fuel War room, April 2010
- NNPC **GMD Merit Award** as the **overall best student** in the NNPC COMDP Class 038, June, '06
- **GED, Corporate services Merit Award** as the overall **best student in the Project Work** - NNPC COMDP Class 038, June 2006
- **GGM IT, Merit Award** as the **overall best student** in the Computer Appreciation – NNPC COMDP Class 038, June 2006
- **GGM HR, Merit Award** as the **overall best student** in Course Work COMDP Class 038, June '06
- **NETCO Managing Director's Merit Award** 1995, as the **most Outstanding Engineer** of the Year.
- Awarded 2nd Price for the 1995 **Young Managers' Competition Lagos organised by NIM.**

Month	Location	Course Title	Date
January	Lagos	<ul style="list-style-type: none"> Advanced Project Management; CCP- AACE Int Cost Engineering Certification PMP: Project Management Certification 	Jan 12 th - 16 th Jan 19 th - 23 rd Jan 26 th - 30 th
February	Lagos	<ul style="list-style-type: none"> Practical PMO- Principles' and Practices CCP: AACE Int Cost Engineering Certification 	Feb 16 th - 20 th
March	Lagos & Abuja	<ul style="list-style-type: none"> Practical PMO- Principles' and Practices. CCP: Cost Engineering Certification 	Mar 16 th - 20 th Mar 23 rd - 26 th
April	Abuja	<ul style="list-style-type: none"> Advanced Project Management Decommissioning and Abandonment Cost Estimation. Project Probabilistic and Schedule Risk Analysis. Advanced Cost Management Cost Control and Risk Management 	Mar 30 th - Apr 3 rd Apr 6 th - 10 th Apr 13 th - 17 th Apr 20 th - 24 th Apr 27 th - May 1 st
May	Lagos	<ul style="list-style-type: none"> Commissioning, Operational Readiness and Start-up CCP: AACE Int Cost Engineering Certification PMP: Project Management Certification Program Practical PMO- Principles and Practices 	May 4 th - 8 th May 11 th - 15 th May 18 th - 22 nd May 25 th - 29 th

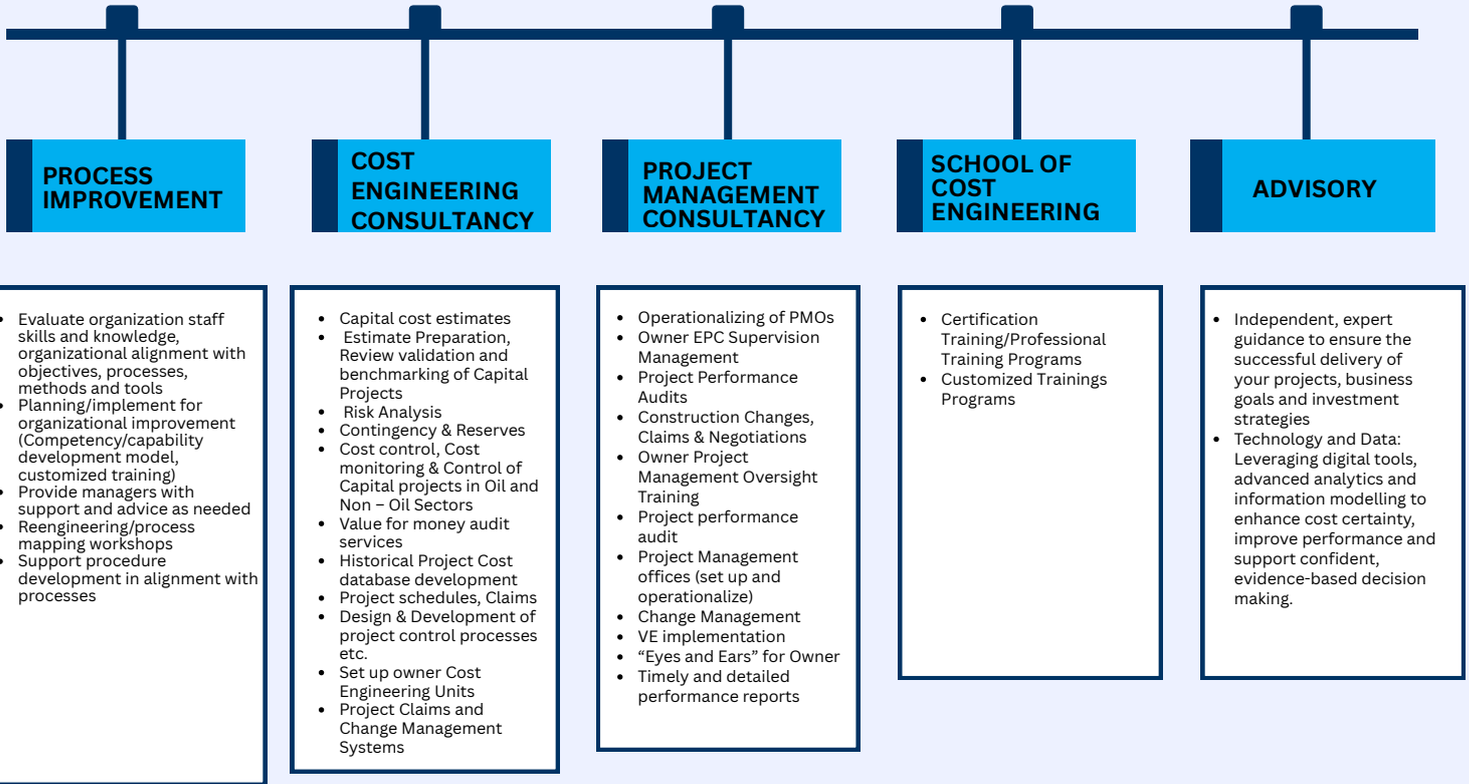
*Schedule and Venue: Online/Onsite
(Dependent on clients' availability)*

Month	Location	Course Title	Date
June	Lagos	<ul style="list-style-type: none"> • Drive Project Performance • Advanced Project Management. • Decommissioning and Abandonment Cost Estimation. • Project Probabilistic and Schedule Risk Analysis. • Advanced Cost Management 	Jun 1st - 5th
			Jun 8 th - 12 th
			Jun 15 th - 19 th
			Jun 22 nd - 26 th
			Jun 29 th - Jul 3 rd
July	Lagos	<ul style="list-style-type: none"> • Cost Control and Risk Management. • Claims and Change Management for Owners and Contractors for successful project execution. • Capital Projects' Cost Estimating, Reviewing, Benchmarking, and Validation for Owners and Contractors. • Bidding and Winning Contracts for Contractors in the Oil & non-oil Sector – Principles and Practices. 	Jul 6 th - 10 th
			Jul 13 th - 17 th
			Jul 20 th - 24 th
			Jul 27 th - 31 st
August	Abuja	<ul style="list-style-type: none"> • CCP-AACE Int Cost Engineering Certification. • PMP-Project Management Certification. • Cost Engineering Certification. • CCP: Cost Efficiency and Cost Effectiveness. • PMP: Project Management Certification Program. 	Aug 3 rd - 7 th
			Aug 10 th - 14 th
			Aug 17 th - 21 st
			Aug 24 th - 28 th
			Aug 31 st - Sep 4 th
September	Lagos	<ul style="list-style-type: none"> • Practical PMO- Principles and Practices • Advanced Project Management – Project Planning & Scheduling, Cost Engineering and Risk Management • Project Probabilistic and Schedule Risk Analysis • Advanced Cost Management for Owners & Contractors 	Sept 7 th - 11 th
			Sept 14 th - 18 th
			Sept 21 st - 25 th
			Sept 28 th - Oct 2 nd

Month	Location	Course Title	Date
October	Lagos	• Cost Control and Risk Management for Owners & Contractors	Oct 5 th - 9 th
		• Commissioning, Operational Readiness and Start-up.	Oct 12 th -16 th
		• Capital Projects' Cost Estimating, Reviewing, Benchmarking, and Validation for Owners and Contractors	Oct 19 th - 23 rd
		• Bidding and Winning Contracts for Contractors in the Oil & non-oil Sector – Principles and Practices	Oct 19 th - 23 rd
November	Abuja	• Cost Control and Risk Management for Owners and Contractors.	Nov 2 nd - 6 th
		• Claims and Change Management for Owners and Contractors for successful project execution.	Nov 9 th - 13 th
		• CCP: AACE Int Cost Engineering Certification.	Nov 16 th - 20 th
		• PMP: Project Management Certification Program.	Nov 23 rd - 27 th
		• Practical PMO- Principles and Practices.	Nov 30 th - Dec 4 th
December	Abuja	• Advanced Project Management-Project Planning & Scheduling, Cost Engineering and Risk Management.	Dec 7 th - 11 th
		• Advanced Project Management-Project Planning & Scheduling, Cost Engineering and Risk Management.	Dec 14 th - 18 th
		• Advanced Cost Management for Owners & Contractors	

*Schedule and Venue: Online/Onsite
(Dependent on clients' availability)*

CEPCS SERVICES



List of Capacity Development Programs

The summary list of capacity development program for the year 2026 is as listed below:

A. AACE-Aligned Certification Courses

Technician Level (For entry-level professionals starting their cost engineering careers)

- Certified Cost Technician (CCT)
- Certified Scheduling Technician (CST) Professional Level (For mid- to senior-level professionals seeking global credentials)
- Certified Cost Professional (CCP)
- Earned Value Professional (EVP)
- Planning and Scheduling Professional (PSP)
- Certified Estimating Professional (CEP)

B. Professional Training Programs

(Specialized short-term trainings for individuals and organizations)

- Advanced Project Management (APM)
- Advanced Cost Management for Owners & Contractors (ACM)
- Practical PMO: Principles & Practices
- Cost Control & Risk Management (CCR)
- Project Probabilistic Cost & Schedule Risk Analysis (PCS)
- Bidding & Winning Contracts (BWC)
- Decommissioning & Abandonment Cost Estimation (DAC)
- Commissioning & Start-Up of Process Plants (COS)
- Drive Project Performance (DPP)
- Managing Claims & Change Management (MCC)
- Project Schedules as Major Drivers (SCH)
- Cost Benchmarking (CBC)
- Fundamentals of Cost Management
- Agile Project Management (APM)
- Cost Engineering and Project Management
- Fundamentals of Cost Engineering
- Planning & Scheduling for Abandonment Projects (PSAD)
- Fundamentals of Oil and Gas

Course Description

Advanced Project Management (APM) - Project Planning, Scheduling, Cost Engineering and Risk Management

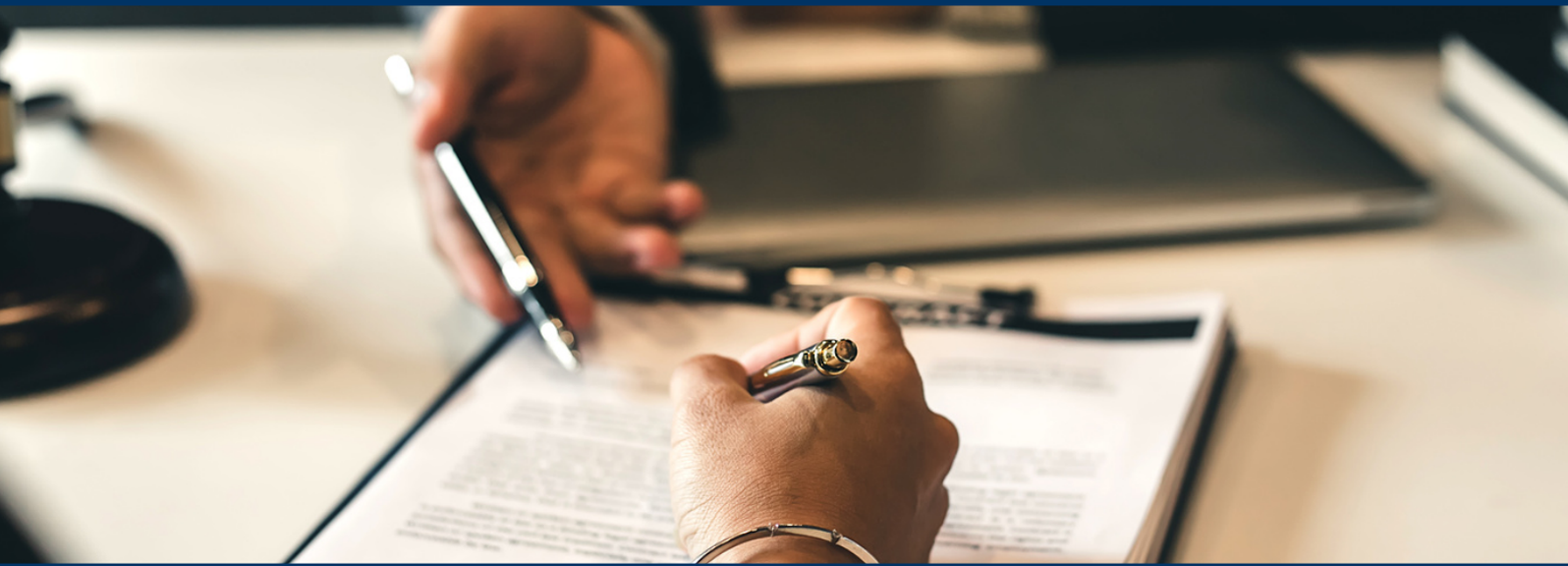
This is one program that incorporates project management principles with the project control best practices.

The Key Objectives Include:

- Demonstrating the knowledge and techniques for successful project delivery – on track on-schedule and below budget
- Gaining knowledge of techniques used in project estimating, from the conceptual stage to the final detailed estimate
- Understanding the different types of estimates used to give confidence and progressively estimate project costs and schedule. Demonstrating the knowledge and techniques of capital project cost review/validation and benchmarking
- Identifying risk sources and minimize their impact and learn how to sustain project momentum
- Developing effective performance monitoring and control systems - An integrated approach to scope, time, resources and cost management into a dynamic and manageable mode
- Domiciling both Advanced Project management & Cost Engineering capacity and capability within your Organization and thus, enhance its delivery of the PIA mandates with respect to your Organization's Profit and Loss

Schedule and Venue: Online/Onsite (Dependent on clients' availability)





Course Description

Bidding and Winning Project & Contracts Competitively and Profitably - Principles and Practices (BWPC)

This is one program that is indispensable to contractor - organizations and all service providers that compete to win contracts and project both in the oil and non -oil sector. The program exposes the nitty – gritty of the leading practices and principles in bidding and winning jobs competitively and execute same profitably.

The Key Objectives Include:

- Empowering the indigenous companies – contractors, suppliers, service providers, etc on how to bid and win medium, large and complex competitive and profitably in the areas of:
- Bid packaging
- Bid cost estimate (bid price)
- Charge-ins Vs Charge-out concept
- Bid schedule
- Amount of contingencies & allowances
- Demonstrating to the participants how to competitively estimate the bid prices (covering - direct, indirect, overheads, allowances, fees, profits and markups) as well as the project schedule plus reserves
- Sharing best practices on overheads recovery, escalation and mark-ups, Unbalanced & competitive bidding, bid hit ratio, customer retention, etc.

Schedule and Venue: Online/Onsite (Dependent on clients' availability)

Course Description

Building a Culture of Resilience and Adaptability at Par with Standards and Practices in the Global Oil & Gas Sector (BCRA)

This is one program that is really needed in times like this – when there are so many disruptions happening on daily basis across globe. The program will afford the participants the opportunities in gaining knowledge and techniques used in building a culture of resilience and adaptability for organizational survival. The program will demonstrate the deployment of the global standards and practices in the oil sector with relevant case studies on:

- Capital projects delivery
- Cost and schedule aware
- Risk management



Schedule and Venue: Online/Onsite (Dependent on clients' availability)

Course Description

Capital Projects, Cost Engineering and Risk Management

The Key Objectives Include:

- Develop a sound understanding of principles, methodologies and best practices of cost engineering and project controls not limited to Forecasting, Planning, Scheduling, Cost Estimating and Cost Controls
- Understand the project life cycle, project stage-gate systems and values of project controls and cost engineering
- Understand the principles and methodologies project risk analysis, risk management, develop contingency plans and conduct quantitative cost & schedule risks analysis
- Understand the methodologies of earned value management analysis and reporting

Schedule and Venue: Online/Onsite (Dependent on clients' availability)

Course Description

Planning & Scheduling, Cost Estimate Preparation, Review And Benchmarking for Abandonment And Decommissioning Project (PSAD)

This is one program that is a-must for the oil and gas companies for the planning for Decommissioning and Abandonment work scope of their facilities according to the PIA mandates. The program will showcase both the leading practices and principles in the planning & scheduling and estimating work scopes for their Decommissioning and Abandonment projects. This course provides a comprehensive grounding in cost estimation, planning and scheduling good practices; how these apply to Abandonment and Decommissioning Projects in oil and gas, and why adoption is of strategic importance in financial planning and cost control.

The Key Objectives Include:

- Differentiate between both methods of cost estimation and classes of Estimate
- Build a comprehensive Basis of Estimate using Good Industry Practice
- Appreciate levels of accuracy and their implications
- Identify common risks of cost overrun in well abandonment and how to manage them
- Build both probabilistic and deterministic estimate for the same work scope
- Utilize cost estimation, planning and scheduling as tools for cost control

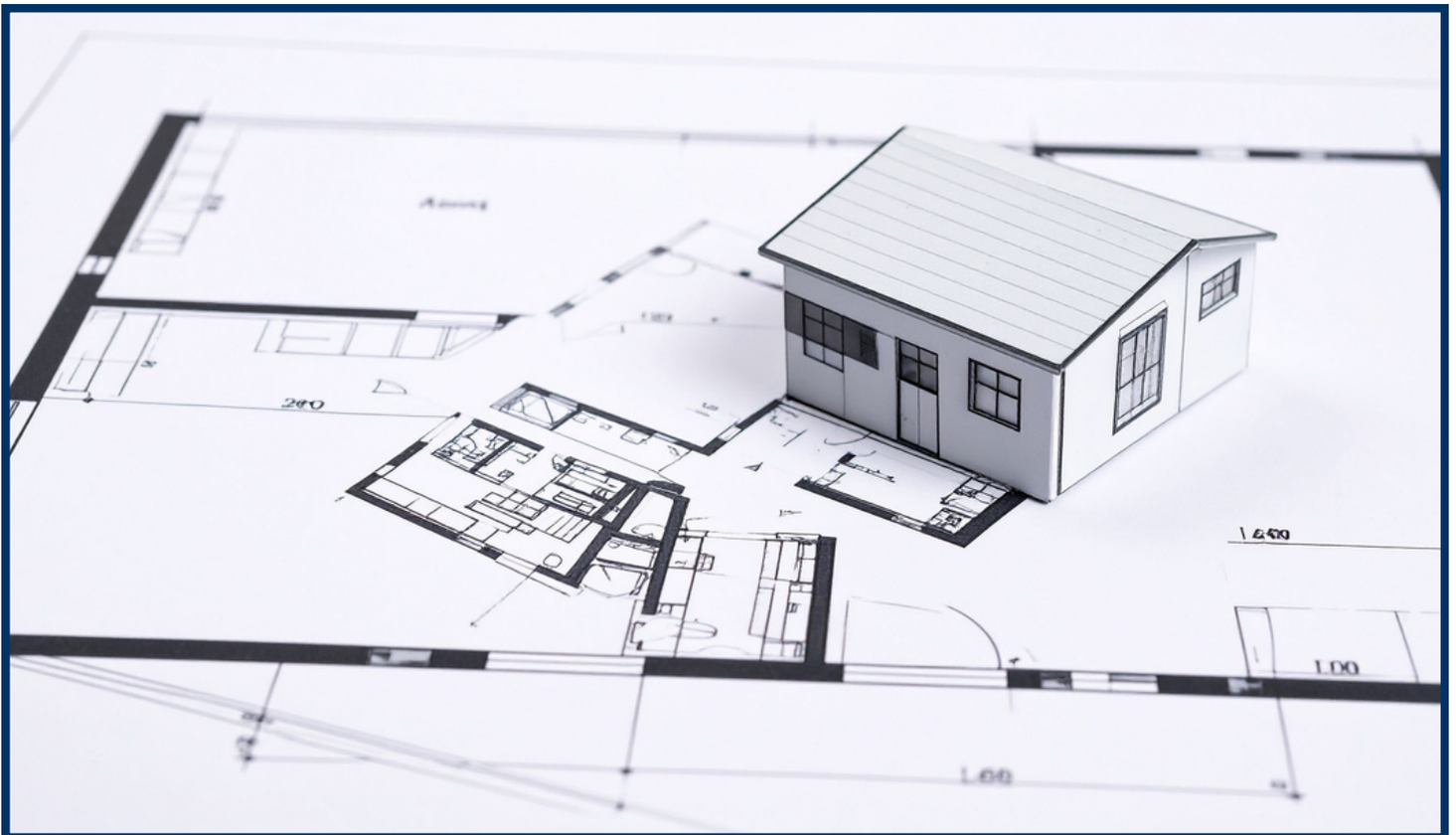
Schedule and Venue: Online/Onsite (Dependent on clients' availability)



Course Description

Project & Construction Planning and Scheduling (PCPS)

Large percentage of construction projects finish late, costing billions of dollars to owners and contractors and tarnishing reputations along the way. In this course, you will learn concepts and valuable tips for successful time management of construction projects. We will start with the understanding why scheduling is vital to the success of the project. You will learn about the critical path method and go deep on concepts, definitions, and calculations. You learn what steps are needed to create a good project & construction schedule and how schedules tie with a total project management effort. We will also cover valuable tips for scheduling and managing successful projects. This course is essential not only to professionals in project controls but to all whose roles involved in a construction project whether they are representing the owner, the designer and the contractor.



Schedule and Venue: Online/Onsite (Dependent on clients' availability)



Course Description

Project Changes & Claims Management for Capital EPC Projects - Principles and Practices (PCCC)

The course will expose the participants to some deeper perspectives with respect to the principal elements of claims –its cause, responsibility, and quantum. The participants will also learn how ‘cost and time’ impacts are quantified and how they can effectively participate in claim presentation, review, negotiation, and various dispute resolution forums. Furthermore, they will get better equipped with best practices and strategies to successfully manage their respective project claims. This is a special program that is specifically developed for capital project owners like your organization in order to minimize impacts of claims on the project benefits.

The Key Objectives Include:

- Knowing how and why claims arise in projects and what can be done to prevent them
- Understand the risks of misalignment with scope of work, improper change management, incorrect contract type and failure to consider scheduling constraints in the contract.
- Understand the outcomes of claims in different scenarios and how to navigate complex claims and disputes.
- Understand Construction claims from both an owner and contractor perspectives
Have perspectives of real life “war -stories/case studies” in Construction claims and the lessons learned from each case

Schedule and Venue: Online/Onsite (Dependent on clients’ availability)

Course Description

Cost Engineering Certification Programs: Technician Level and Professional Level

AACE-ALIGNED CERTIFICATION COURSES FOR TECHNICIAN LEVEL

(For entry-level professionals starting their cost engineering careers)

1. Certified Cost Technician (CCT)

- Prepares candidates for the AACE CCT certification
- Covers cost estimating, budgeting, and cost control

2. Certified Scheduling Technician (CST)

- Prepares candidates for the AACE CST certification.
- Focuses on scheduling fundamentals, CPM, and planning tools



AACE-ALIGNED CERTIFICATION COURSES FOR PROFESSIONAL LEVEL

(For mid- to senior-level professionals seeking global credentials)

1. Certified Cost Professional (CCP)

- Comprehensive preparation for AACE's CCP certification
- Includes cost estimating, cost control, planning, and performance measurement

2. Earned Value Professional (EVP)

- Focuses on earned value management, variance analysis, and reporting

3. Planning and Scheduling Professional (PSP)

- Covers advanced scheduling, delay analysis, and forecasting

4. Certified Estimating Professional (CEP)

- Focuses on estimating methodologies, benchmarking, and validation



Course Description

Cost Engineering Certification Programs: Technician Level and Professional Level

The major goal of cost engineering certification is to recognize skilled professional in the cost engineering industry. There are two early career professional certifications - Certified Cost Technician (CCT) and Certified Scheduling Technician (CST); who are working to gain the requisite years of experience, to become a Certified Cost Professional or a Planning and Scheduling Professional.

A CCT is an individual who has demonstrated proficiency in the basic skills and knowledge of total cost management.

A CST is an individual who has demonstrated proficiency in the general skills and knowledge of the scheduling process within the Total Cost Management (TCM) framework.

Benefits of becoming a Certified Cost Professional

- AACE Certification is versatile
- It is a mark of distinction
- A sure means of getting a better and well paid job (Certified cost professionals earn 20% more than non-certified)
- Leads to more career opportunities; surest way to 'japa'
- Confirms your skills are current demonstrate initiatives.
- Enhances you professional image
- Improves your skills and knowledge of cost engineering
- Helps you master key industry competencies
- Grants you professional credentials



Course Description

Capital Projects' Cost Estimating, Cost Benchmarking and Validation (CEB) engineering and Risk Management

The Key Objectives Include:

This program will let the attendees know how to prepare and review and benchmark both their own capital cost estimates and 3rd party own. The key objectives include:

- To learn how to prepare various classes of capital project cost estimate having various degree of project maturity
- Understand the best practices of capital project cost estimate review, validation and benchmarking
- To strengthen the attendees organizations' internal cost control mechanism - through deployment of the following cost engineering best practices
 - Cost Estimating and Cost Estimate Review
 - Cost Estimate Validation and Benchmarking

The Learning point covers

- Challenges facing cost estimating as a profession and Cost estimators and walk-arounds such.
- Capital Cost Estimation preparation processes of different classes of cost estimate
- How to review, validate and benchmark own and 3rd party cost estimate
- Archiving of historical project data



Schedule and Venue: Online/Onsite (Dependent on clients' availability)

Course Description

AGILE PROJECT MANAGEMENT FOUNDATION AND PRACTITIONER TRAINING WORKSHOP



Agile Project Management (PM) and the Agile PM framework, focused on delivering capital projects on-track, on-schedule, and within budget. Includes best practices, case studies, and exam preparation for Agile PM Foundation & Practitioner

The Key Objectives Includes:

- Apply and adapt Agile capital projects while building capacity for global certifications
- Deliver oil and gas projects on-track, on-schedule, and on-budget with improved predictability
- Use Agile techniques in planning, cost, scheduling, stakeholder engagement, and risk management
- Institutionalize Agile best practices to enhance monitoring, sustain momentum, and achieve PIA goals
- Understand and apply Agile Project Management (APM) principles and practices

Schedule and Venue: Online/Onsite (Dependent on clients' availability)



Course Description

FUNDAMENTALS OF COST MANAGEMENT WORKSHOP

This is a special program specifically developed for organizations both in Oil and Gas sector as well as Non-Oil sectors. The program will empower participants with the principles and best practices of cost management as well as project management that will enable them to always achieve both schedule & cost predictability as well as cost & schedule competitiveness of their capital projects now and in future.

The Key Objectives Include:

- Deliver capital projects successfully (on-time, on-budget and on-track)
- Optimize the cost of the capital projects
- Demonstrate the knowledge and techniques of: planning, scoping, scheduling, forecasting and monitoring & controls in project delivery
- Developing effective performance monitoring and control systems etc.



Schedule and Venue: Online/Onsite (Dependent on clients' availability)



Course Description

PROJECT MANAGEMENT RISK PROFESSIONAL - PRPMP

The Project Management Risk Professional (PMRP) is one of the Association for the Advancement of Cost Engineering (AACE) International Certification products.

This Program serves the needs of project management risk professionals who are preparing to take the AACE International Certification Institute's PRMP certification examination. It covers the major skills and knowledge used by a project risk management professional.

The Workshop provides candidates with the knowledge base expected of a cost engineering and risk management professional.

The Key Objectives Includes:

- Understand the basis of project risk management within the Total Cost Management Framework
- Understand the processes and practices of project risk management
- Describe what is essential to planning and implementing a project risk management process and apply its practices within a capital management or project organization in various settings
- Understand the essentials of all supporting skills and knowledge necessary to plan and implement project risk management

Schedule and Venue: Online/Onsite (Dependent on clients' availability)



Course Description



COST ENGINEERING AND PROJECT MANAGEMENT WORKSHOP

The PRMP – Project Management Risk Professional is one of the Association for the Advancement of Cost Engineering (AACE) International Certification products. This Program serves the needs of project management risk professionals who are preparing to take the AACE International Certification Institute’s PRMP certification examination. It covers the major skills and knowledge used by a project risk management professional. The Workshop provides candidates with the knowledge base expected of a cost engineering and risk management professional.

The Key Objectives Includes:

- Understand the basis of project risk management within the Total Cost Management Framework
- Understand the processes and practices of project risk management.
- Describe what is essential to planning and implementing a project risk management process and apply its practices within a capital management or project organization in various settings
- Understand the essentials of all supporting skills and knowledge necessary to plan and implement project risk management

Schedule and Venue: Online/Onsite (Dependent on clients’ availability)



Our range of services also cover:

- Project Management Consultancy services
- Cost Engineering Consultancy services
- Value-for-Money audits
- Claims and change Management
- Capital cost estimate,
- Cost Database development and operationalized, etc.

The scope of services rendered for the above-mentioned clients include:

- Project management and Cost engineering consultancy services
- Cost estimating and benchmarking services
- Claims management review services
- Cost engineering capacity development training seminars and project management capacity development training seminars
- Cost engineering certifications training programs



LIST OF CEPCS' CLIENTS

The current growing list of clients include:



MINISTRY OF PETROLEUM RESOURCES



Training Feedback and Reviews

“This workshop was mind blowing, extremely helpful, informative and insightful. The facilitator has vast knowledge in Project Management. I enjoyed the broad enlightenment on Project Management and the added value on Artificial Intelligence”

Ekeng Emerald

“The delivery approach of Mr Johnson explained professionalism and precision. He consistently demonstrated a strong grasp of cost control and strategic mindset that keeps the project aligned with its goals from start to finish”

Daniels Ilobachie

“The case studies presented by the facilitator (particularly those from the oil and gas sector) were both enlightening and highly practical, offering real-world insights that effectively bridged theory and application

Adesoji Adegboyega

“The facilitator’s patience, dedication, and use of practical examples made the sessions highly impactful. He shared valuable knowledge and skills that greatly benefited all participants. Special thanks to Engr. Johnson for being exceptionally supportive and inspiring.

Emmanuel Mashat

“The course has been truly impactful, and the facilitator demonstrated an in-depth knowledge of Cost Engineering and Project Control”

John Nzekewsi

“The training was insightful and practical. The facilitator explained complex concepts with clarity and real-life examples, making learning engaging and impactful. It was truly a rewarding experience.”

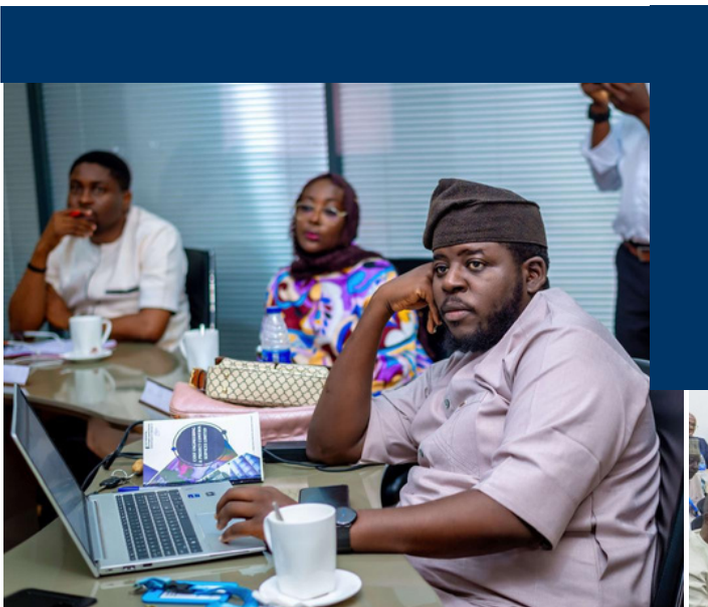
Halilu Ibrahim

“All of my expectation were met. The classes were interesting, fun and great networking inclusive (i.e no one was left behind)”

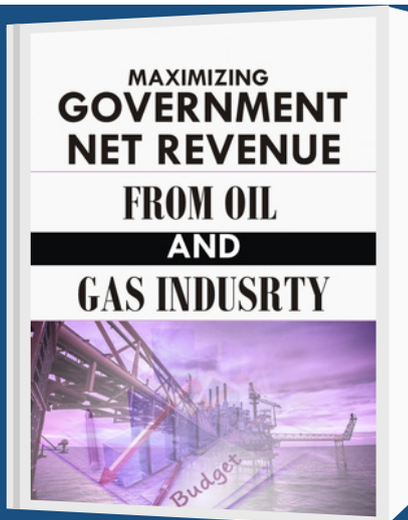
Brenda udofia



Training Highlights

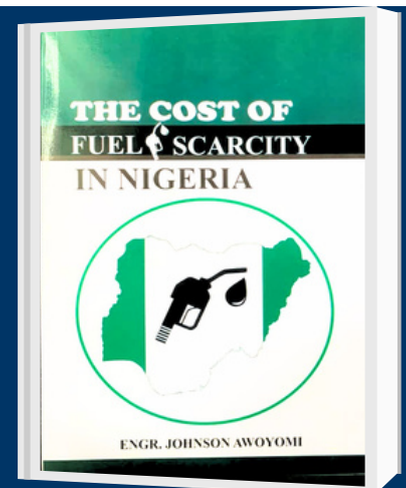


This book “**Cost Engineering and Cost Control of Medium to Major Capital Projects**” is a ready-made hands on material for project management practitioners- project engineers, project management, cost engineers and project controllers, project owners and contractors for a successful project delivery.



This book “**Maximizing Government Net Revenue in Oil and Gas Industry- Cost engineering perspectives**” provides a step by step guidance of how organizations, operators, joint venture partners and government can maximize their net revenues from such an exhaustible natural resources like oil and gas.

This book “**The Cost of Fuel Scarcity in Nigeria**” provides a simple to read and well narrative of “war room” in the resolution of fuel scarcity in Nigeria. It Provides detailed explanation on what fuel scarcity is, causes and comprehensive answers to the fuel scarcity for a country like Nigeria using the principle of total cost management.



CEPCS BOOKLISTS NOW AVAILABLE AT ROVEINGSHEIGHT BOOKSTORE AND ALSO ON AMAZON!

**1A, The Morning Dew Court, 25, Yemi
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