



natural eco capital
Environmental Sustainability

TRAINING PROGRAMMES



CPD
MEMBER
The CPD Certification Service

2026

Our Strategic Partners: *Natural Eco- driving for more sustainable resilient economy*



Aspects International
profit through knowledge



AFRICA GREEN ECONOMY AND SUSTAINABILITY INSTITUTE

natural eco--driving for more sustainable resilient economy!

RC 1324911

A Member of



COURSE CODE	COURSE TITLE	BRIEF DESCRIPTION	DUE.	DATE	VENUE	TRAINING FEES (NGN)	
						CLASSROOM	VIRTUAL
NAT 01	Low Carbon Emission Transition and Carbon Pricing Awareness Programme	As the world seeks to enhance global greenhouse gas (GHG) mitigation efforts, countries are exploring innovative approaches to increase emission reduction and foster private sector investment in mitigation technologies. Economic instruments, such as emission trading schemes and carbon taxes, can help to achieve domestic emission reduction goals and targets cost-effectively.	1 DAY	Jan 22, 2026	Lagos	#80,000	#60,000
				Mar 11,2026		\$146.00	\$97.00
NAT 02	Enhancing Gender Role in Access to Climate Finance and Engagement with the GCF	The engagement of grassroots women, women organisations, and gender experts in the climate finance process from design to decision-making, implementation, and monitoring remains limited. While frameworks and policies now exist that articulate gender considerations and promote stakeholder engagement in climate finance across all public climate mechanisms, there is a clear need to raise awareness and build the capacity of relevant gender stakeholders in Nigeria. These issues form the core focus of the upcoming two-day workshop for anyone interested in climate finance.	2 DAY	Mar.25-26,2026	Lagos	#110,000	#70,000
				Nov 19-20,2026		\$232.00	\$253.00
NAT 03	Energy and Water Management Course	This Course Provides a concise introduction to comprehensive energy and water management in key topic area, including basic management terminologies, best practices associated with comprehensive management, proven energy and water conservation, financing mechanisms and strategies. It Also offers current resources and information on training opportunities for further energy and water management education.	2 DAY	April 23-24, 2026	Port Harcourt	#130,000	#100,000
						\$292.00	\$203.00

natural eco—driving for more sustainable resilient economy!

RC 1324911

A Member of



NAT 04	Sustainability Management Course	This Course introduce the participants to sustainability concepts, approaches, and tools for in decision-making. Participants will also understand how to incorporate sustainability considerations into day-to-day operations in their organisations.	2 DAY	April 8-9,2026	Lagos	#130,000	#80,000
					Abuja	\$292.00	\$146.00
NAT 05	Carbon Footprint Measurement and Management Course	This Course is designed to equip delegates with the technical know- how of carbon footprints assessment, measurement, and management. It will also assist the delegate in accurately calculating and reporting the GHG emission and sinks associated with their working environment. Furthermore, the course will give delegated the needed skills to participate effectively in carbon audits and other environmental-related activities.	2DAY	May 13-14,2026	Lagos	#150,000	#100,000
				Sep 24-25,2026	Abuja	\$346.00	\$203.00
NAT 06	Waste & Recycling Management & competent person course	Waste management regulation and legislation are important areas with which all recycling organisations must comply as part of their requirement for the permit. This course will help businesses to “move up the waste hierarchy” to encompass greater reuse and recovery of valves from waste.	2 DAY	June 4-5,2026	Benin City	#150,000	#100,000
				Nov 5-6, 2026	Lagos	\$346.00	\$203.00
SUSTAINABLE FINANCING COURSES							
NAT 07	Green financing	The current market Condition of the financial services industry is being reshaped by the need to adhere to routine practices of environmental responsibility and sustainability which have become universal imperatives. Green finance has emerged as one area that continue to gain traction. This course focuses on the meaning of green financing, the identification of ventures that may attract and qualify for green financing, green bonds, climate change funds, and the available access opportunities	2 DAY	July 9-10 ,2026	Lagos	#180,000	#70,000
				Oct 28-29,2026	Abuja	\$436.00	\$203.00

natural eco--driving for more sustainable resilient economy!

RC 1324911

A Member of



NAT 08	Green House Gas (GHG) Emission inventory and the Green Bond course.	This operational effect of climate change has thrown on businesses the need to give more attention to the impacts of their lending, underwriting, and ownership activities as part of their investment decision to reflect the new realities and emergent issues. The Green bond market serves as a sources of revenue mobilization to foster sustainable economic development, and advance the financing of low-carbon emission development, This four-day workshop stands to drive the needed leadership and innovation required for climate resilience change through sustainable utilization of available resources	4 DAY	Aug. 12-15,2026	Lagos	#280,000	#180,000
				Nov 11-14,2026	Abuja	\$729.00	\$438.00
NAT 09	Climate-Resilient Futures: A Course in Finance, Policy, and Sustainable Innovation	Our nation is at a crossroads. A new, green economy is emerging globally, and Nigeria has the talent, resources, and spirit to lead the way. The question is no longer if we transition, but how we can make it rapid, just, and prosperous for all. This isn't just another training course. It is a four-day, intensive accelerator designed for Nigerian leaders, visionaries, policymakers, and investors who will architect this transformation. This is your opportunity to move beyond theory and gain the practical skills to command green finance, craft game-changing policy, and unleash sustainable innovation across the country.	3 DAY	Aug 29-31, 2026	Lagos	#460,000	#250,000
					Abuja	\$781.00	\$318.00
NAT 20	Financing Africa's Future- A Masterclass in Climate Finance, Decarbonization, and Carbon Markets	Africa's commitment to climate action, as outlined in its Nationally Determined Contributions (NDCs), represents one of the most significant investment opportunities of our time. An estimated \$4 trillion is required by 2030 to finance these ambitious goals. With the private sector expected to provide up to 75% of this capital, the role of Africa's financial institutions, from central banks to commercial banks and SME lenders, has never been more critical.	4 DAY		Rwanda	\$1,500	Call on Demand

natural eco--driving for more sustainable resilient economy!

RC 1324911

A Member of



However, a significant gap exists. Many financial institutions are not yet equipped to navigate this new landscape. They lack awareness of the risks and opportunities within NDCs, the strategies to assess climate-resilient investments, and the tools to design attractive, bankable green financial products.

Nigeria

Call on
Demand

NATURAL CAPITAL COURSES

NAT 10	Environmental Assessment (EA) Process towards Green Growths in Nigeria	This 2-day workshop is designed to build the capacity of participant for effective uptake and adherence to sustainability practice in project conception, development & implementation through the lens of Nationally determined contributions (NDCs), Natural capital and circular Economy using Environment Assessment (EA) as the veritable instrument of integration.	2 DAY	June 27-28,2026	PH	#150,000	#90,000
				Aug 1-2,2026	Lagos	\$346.00	\$175.00
NAT 11	Innovation and Design in circular Economy (CE)	Today, there is a need for businesses and governments to adapt to compete and thrive because of increasing price volatility and costs for virgin materials, energy and waste disposal, disruptive technologies and business models alongside growing stringent environmental expectations by regulators, investors and stakeholders to address climate change and other challenges. Circular Economy is a strategy to address these types of issues, manage risk and build stronger, more resilient, and competitive businesses and economies, circular Economy has emerged. This programme is focused on assisting delegates to understands the CE Concepts, what it can change and deliver and how it can improve resources security and future proof business.	Introductory Level	Please call on demand	Hybrid Training	130,000	80,000
			Intermediate Level			150,000	100,000
			Master Class			180,000	110,000
			Public Sector			200,000	150,000

ENVIRONMENTAL SUSTAINABILITY DUE DILIGENCE

natural eco -- driving for more sustainable resilient economy!

RC 1324911

A Member of



NAT 13	Greenhouse Gas Accounting course (Other Sectors Available)	Water resources managers are currently faced with the challenge of developing sustainable methods for adaptation and mitigation of climate change. Demands for the treatment and transportation of water are increasing globally due to developments in industrial, agricultural, and domestic water use, as well as water quality regulation. The need for GHG accountability is one of the essentials to Water Resources Management (WRM) which serves as one of the major contributors to green growth, in addressing social development goals more fully, as part of the pillars of sustainable development.	3 DAY	April 5-7,2026 Sept 14-15,2026	Lagos Abeokuta	#210,000 \$521.00	#120,000 \$500.00
---------------	--	--	-------	---------------------------------------	-----------------------	--------------------------	--------------------------

PROFESSIONAL BODY CERTIFIED COURSES

NAT 13	ISO 14064 Green House Gas (GHG) Lead Evaluator Course	ISO 14064-1:2006 Specifies principles and requirement at the organization levels for qualification and reporting of greenhouse gas (GHG) emissions and removal. It includes requirements for the design, development, management, reporting, and verification of an organization’s GHG inventory.	3 DAY	Call on Demand	Lagos UK	#430,000 \$999.00	Part 1-3
---------------	---	---	-------	----------------	-----------------	--------------------------	----------

IEMA MEMBERSHIP || CALL FOR MORE DETAIL

Level 1	Foundation Certificates in Environmental Management (Associate)					Virtual	CALL FOR MORE DETAILS
Level 2	Certificates in Environmental Management (practitioner)						
Level 3	Certificates in Environmental Management (Full Members)						

NB: We are also open to speaking with interested organizations, who would like their staff to be trained in any specific content area and can also create modules for specific audiences toward the organisation’s green growth.

Our Strategic Partners:



natural eco--driving for more sustainable resilient economy!

RC 1324911

A Member of



SCAN THE QR CODE TO GET THE E-COPY

Go digital to *save paper and protect the environment*



natural eco—driving for more sustainable resilient economy!

RC 1324911





www.ecopital.com

natural eco--driving for more sustainable resilient economy!

RC 1324911

A Member of

