



2 0 2 1

Environmental



TRAINING PROGRAMMES

Natural eco---driving for more sustainable resilient economy!

A member of











COURSE	COURSE TITLE BRIEF DESCRIPTION		DURATIO	DATE	TRAINING FEE (NGN)	
CODE			N		CLASSROOM	VIRTUAL
NAT 01	Sustainability Management Course	This course introduces the participants to Sustainability concepts, approaches and tools in decision making. Participants will also understand how to incorporate sustainability considerations into day-to-day operations in their organisations.	2 Day	Feb 2-3,2021 Sept 1-2,2021	#100,000	#80,000
NAT 02	Carbon Footprint Measurement and Management Course	This course is designed to equip delegates with the technical know-how of carbon footprint assessment, measurement and management. It will also assist the delegates to accurately calculate and report the GHG emissions and sinks associated with their working environment. Furthermore, the course will give delegates the needed skills to participate effectively in carbon audit and other environmental-related activities	2 DAY	Feb 23-24,2021 Sep 21-22,2021	#120,000	#100,000
NAT 03	Waste & Recycling Management & Competent Person Course	Waste management regulation and legislation are important areas with which all recycling organizations must comply as part of their requirements for the permit. This course will help businesses to "move up the waste hierarchy" to encompass greater re-use and recovery of value from waste.	2 day	Mar 16-17,2021 Oct 5-7,2021	#120,000	#100,000
NAT 04	Green Financing	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 continues to gain traction. This course focuses on the meaning of the green financing, identification of ventures that may attract and qualify for green financing, green bods, climate change funds and the available access opportunities	2 Day	Mar 30-31,2021	#150,000	#135,000

				Oct 26-27,2021		
NAT 05	Environmental Assessment (EA) Process towards Green Growth in Nigeria	This 2-day workshop is designed to build the capacity of participants for effective uptake and adherence to sustainability practices in project conception, development & implementation through the lens of Nationally Determined Contributions (NDCs), Natural Capital and Circular Economy using Environmental Assessment (EA) as the veritable instrument of integration.	2 Day	Apr 21-22,2021	#80,000	#70,000
NAT 06	Innovation and Design in Circular Economy (CE)	Today, there is a need for businesses and governments to adopt to compete and thrive because of increasing price volatility and costs for virgin materials, energy and waste disposal, disruptive technologies and business models	Introductory	Call on Demand	#100,000	#80,000
		alongside growing stringent environmental expectations by regulators, investors and stakeholders to address climate change and other	Intermediate		#120,000	#110,000
		challenges. Circular Economy is a strategy to address these	Master Class		#150,000	#130,000
		types of issues, manage risk and build stronger, more resilient and competitive businesses and economies, Circular Economy has emerged.			#170,000	#150,000

		This programme is focused on assisting delegates to understand the CE Concept, what it can change and deliver and how it can improve resource security and future proof business.	Public Sector			
NAT 07	Monitoring, Reporting and Verification for Aviation Industry Course	Aviation help connect the globe. It is a means to economic growth, social transformation and cultural change. It is also one of the most polluting industries on earth. Direct emissions from aviation account for over 2% of global greenhouse gas (GHG) emissions and, if global aviation was a country, it would rank in the top 10 most polluting nations. The Carbon Offsetting and Reduction Scheme for International Aviation (CORSIA) has imposed on all airline operations to be committed to technology, operational and infrastructure advances to reduce the sector's carbon emissions.	2 Day	Jun 1-2,2020	#200,000	#180,000
NAT 08	ISO 14064 Green House Gas (GHG) Lead Evaluator Course	ISO 14064-1:2006 specifies principles and requirements at the organization level for quantification and reporting of greenhouse gas (GHG) emissions and removals. It includes requirements for the design, development, management, reporting and verification of an organization's GHG inventory.	4 Day	Jun 21-24,2021 Nov 2-5,2021	#200,000	#180,000

NAT 09	Green House Gas (GHG) Emission Inventory and The Green Bond Course.	The operational effect of climate change has thrown on businesses the needs to give more attention to the impacts of their lending, underwriting, and ownership activities as part of their investment decisions to reflect the new realities and the emergent issues. The Green bond market serves as a source 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 innovations required for climate resilience change through sustainable utilization of available resources	4 Day	May 10- 13,2021 Nov 15-18,2021	#200,000	#180,000
NAT 10	Sustainable Financing of Our Future in Africa - The Green Bond Course	One of the veritable tools for mobilising the needed resources from domestic and international capital markets and Sustainably Financing Our Future in Africa is the Green Bond for climate change adaptation, renewables and other environment-friendly projects This three-day course organized by United Nations University Institute for Natural Resources in Africa (UNU-INRA) in collaboration with Natural Eco Capital (Natural Eco) is specifically directed at building the capacity of Africans on Sustainable Finance in Africa.	3 Day	July 13-15,2021 Dec 7-9,2021	#200,000	#180,000
NAT 11	Energy and Water Management Course	This course provides a concise introduction to comprehensive energy and water management in key topic areas, including basic management terminology, best practices associated with comprehensive management, and proven energy and water conservation, financing mechanisms and strategies. It also offers current resources and	2 Day	Aug 10-11,2021	#120,000	#100,000

		information on training opportunities for further energy and water management education.				
NAT 12	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 scale-up emissions reductions and foster private sector investment in mitigation technologies. Economic instruments, such as emissions trading schemes and carbon taxes, can help to achieve domestic emission reduction goals and targets cost-effectively.	1 Day	Aug 31, 2021	#50,000	#45,000
NAT 13	Enhancing Gender Role In Access To Climate Finance And Engagement With The GCF	The engagement and participation of grassroots women, women organization and gender experts in climate finance process in design to decision making, Implementation to monitoring remain	2 Day	May 26- 27,2021 Nov 24-25,2021	#70,000	#40,000

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 oragnisation green growth.

Our Strategy Partners:





