

## **Green Jobs Skills: The Transition to Climate-Resilience Economy**

## Introduction

Climate change, globalization and technological change are creating a shift in the skills needed for the new labour market and current jobs. The global push for a low carbon economy and sustainability requires new skills and qualifications creating the potential for green jobs with an impact on current and existing jobs.

To respond to these new changes in technology and changing conditions of the climate, new skills will be required. Skills gaps have been recognized as a major bottleneck in several sectors, such as renewable energy, energy and resource efficiency, renovation of buildings, construction, environmental services, manufacturing etc.

To this end, Natural Eco Capital, a member of the Capital Coalitions and its strategic partners invites you and colleagues to this timely capacity-building toward creating needed skills for green jobs. Access to and raising the bar of technical knowledge, skills and capacity for social inclusion, Economic growth, and environmental protection in support of Nigeria's transition to a Green Economy.

Course Objectives-At the end of the course, participants should	Course Content
be able to:	
Identify major sectors with a greening potential in the country and	Climate change and overview of the Green Job
understand the concept of carbon footprint.	Concept
Skills needed for new occupations, new skills for greening existing	Green Jobs as key to Sustainable development
occupations and retraining needs in sectors changing because of new	
policies, new technologies etc.	
Identify which methods and tools are in use to ensure the skills	(re)training needs deriving from structural
provision correspondence to current and future labour market	changes in the labour market
demand for workers in transition to a greener economy	
Identify key challenges related to climate change	New green occupations which emerge in the
	context of adaptation to climate change
New green occupations emerging because of adaptation to climate	Case studies
change and mitigation of negative impacts in the country	



	Physical	Virtual
Date	July 30, 2022	July 28, 2022
Venue	The Green Place	https://elearn.ecopital.com/
	17, Akingbola	
	Oregun Ikeja, Lagos	
Course Fee	#50,000.00	# 30,000.00

Registration: Send nominations to <a href="mailto:training@ecopital.com">training@ecopital.com</a>
5% Discount off 5 delegates from the same organization

## **Strategic Partners**









## **Target Audience**;

Graduates, Sustainability Professionals, Human Resources, Government Representatives, National and International development agencies, Civil Society Organization, Academia