University of Warith Al-Anbiyaa: Climate Action and Sustainability Policy

Date Adopted: 05/07/2019

Date Reviewed: 23/05/2023

Background

At the University of Warith Al-Anbiyaa, we are resolute in our commitment to combating climate change and fostering a sustainable future for our campus community. Climate Action and Sustainability Policy will serve as our roadmap to integrate eco-conscious practices into every aspect of university life, as we strive to become a beacon of environmental stewardship globally.

This Policy will comprise a basic plan for following up on our sustainability strategy.

1. Renewable Energy Revolution

Embracing a renewable energy revolution, we shall lead the charge toward a carbon-neutral

campus. Through the widespread installation of solar panels on rooftops and open spaces, we will

harness the power of the sun to generate clean and sustainable energy, significantly reducing our

carbon footprint.

2. Energy Efficiency at Its Best

Operating with utmost energy efficiency, we will revolutionize our campus lighting system by integrating intelligent lighting systems and motion sensors. By ensuring lights and equipment are

active only when needed, we will optimize energy consumption and contribute to resource

conservation.



3. Smart Water Conservation

Water conservation will become a hallmark of our campus through the implementation of a stateof-the-art smart water irrigation system. By adopting cutting-edge technology, we will monitor and regulate water usage, promoting responsible water management and minimizing wastage.

4. Paperless Office for a Greener Tomorrow

Embracing digital transformation, we shall transition to a paperless office environment, significantly reducing our reliance on paper. By encouraging electronic submissions and communication, we will exemplify sustainable practices while promoting environmental consciousness.

5. Green Building Design for a Sustainable Future

Our campus infrastructure will epitomize sustainability through green building design principles. Utilizing energy-efficient heating, cooling, and ventilation systems, and maximizing natural daylight, our buildings will exemplify the harmonious integration of human well-being and environmental preservation. Infrastructure design should reflect green building concepts of previously constructed designs, Al Ola, Al Isma Building and College of Law building design.

6. Free Transportation Service to Students

In our dedication to reducing carbon emissions, we will provide free transportation services to hostel residents. By facilitating eco-friendly commuting options, we shall foster a culture of environmental awareness and responsible mobility.

7. Investing in Green Solar Energy

Embracing innovation, we shall adorn our campus with aesthetic solar trees that serve as charging stations for electronic devices and electric bikes. Blending functionality with beauty, these solar trees will inspire sustainable energy adoption across our academic community. Also increasing the



capacity of renewable energy sources, especially increasing solar energy use, by investing in that area. And increase its capacity gradually.

8. Waste Management for a Cleaner Campus

A comprehensive waste management plan will take root on our campus, emphasizing recycling programs and upcycling initiatives. By actively managing waste, we aim to minimize environmental impact, promoting responsible waste disposal habits among students and staff.

9. Climate Education and Awareness

Empowering our academic community with climate education, we shall foster environmental awareness through vibrant campaigns and transformative workshops. By equipping students and staff with knowledge, we will cultivate a generation of environmental advocates.

10. Student-Led Sustainability Societies

Encouraging student leadership in sustainability, we shall nurture student-led sustainability societies. These groups will spearhead sustainable initiatives, advocate for change, and drive environmental consciousness within and beyond our campus.

11. Greening the Campus: A Forest of Tomorrow

Planting the seeds of change, we shall establish green zones within our campus. Through extensive tree-planting efforts, we will sequester carbon, restore biodiversity, and create a thriving ecosystem that embodies our commitment to sustainability.

12. Continuous Improvement for Greater Impact

With an unyielding dedication to excellence, we will continually seek opportunities for improvement. By adopting technological advancements and best practices, we shall elevate our sustainability endeavors, making a lasting and far-reaching impact.



The University of Warith Al-Anbiyaa's Climate Action and Sustainability Policy marks a bold stride towards a greener and more sustainable future. As an institution of higher learning, we embrace our role as environmental custodians, leading with vision, determination, and innovation. Through collaborative efforts and collective commitment, we shall inspire a generation of responsible global citizens and become a driving force for positive change in our world.

Review:

This policy is subject to review annually, given the dire need for the conservation of water resources, given the drying up of major rivers around our country, and a recent change in the climate, and high temperatures. Necessary measures will be taken, where addition is required in said policy. The founding body of the university after the discussion with the parent organization of the University of Warith Al-Anbiyaa (Hussenia Holy Shrine), can approve for necessary changes.

Approved By:

Date: C.CY / 0/CY

Version: 3