

AASTMT's Recycling Policy

1. Introduction:

This Waste and recycling policy shapes part of the AAST's manageability structure and helps uphold the University's Environmental Change and Social Duty Policy:

The policy's point is to lessen negative natural effects emerging from our age of waste raisings, looking to forestall, reuse, repurpose and decrease squander from our activity. The Policy likewise plans to guarantee that AASTMT oversees squander issues as per the counteraction of contamination and consistence with natural enactment consistently.

AASTMT has a vigorous and complete reusing foundation and all staff and understudies are urged to utilize these offices to help reuse as much waste with no guarantees conceivable.

2. Policy:

AASTMT committed Policy likewise incorporates the need to think about finish of life removal costs and natural effect when settling on acquirement choices including the development of new or revamped structures.

AASTMT receives the 'waste order' of Prevention, reuse, reusing, other recuperation and removal. AASTMT executes cycles, methods and activities that guarantee consistence with ecological enactment and best practice and which urge policy makers to lessen the general waste that t produced and forestall waste creation at every possible opportunity.

AASTMT has a powerful and complete reusing foundation and all staff and understudies are urged to utilize these offices to help reuse as much waste as is conceivable.

The Waste Progressive system and Stages Incorporates:

- Prevention: Utilizing less material in plan; keeping items for more; utilizing less unsafe material.
- RE-USE: Getting ready for re-use; cleaning; fixing, restoring.
- Recycle: Transforming waste into another substance or item, including fertilizing the soil.
- Recovery: Anaerobic assimilation transformation to biogas for power age; burning with energy recuperation.
- Disposal: Landfill and cremation without energy recuperation.

The policy additionally guarantees that we are conforming to guideline, enactment and best practice to limit the danger of prompt and future contamination or mischief to wellbeing when completing operational exercises.



0 Box 11Aswan 23 D 0 Box 11Aswan 23 D 0 45/ 2332843 Tel: (+202) 232842 Fox 1

Cairo - Dokky branch 23 Doctor Sobky st. + 202) 37481593/33365491 Fox: (+202) 33365492 القاهسرة - فرع مسر الجديدة Cairo - Misr El Gedida branc

P.O. Box 2033 - Elhorria oshir Ismail st.-behind Sheraton Bidg. d: (+202) 22685616/ 22685615 Fax: (+202) 22685892 الأسكنسيدريسة - المضر الرئيسي Alexandria - Main Campus

P.O. Box 1029 - Miami ami Tel: (+203) 5565429/5481163 Fax: (+203) 5487786/5506042 Jukir Tel: (+203) 5622366/5622388 Fax: (+203) 5610950



Target - Explicitly, this policy requires that by 2022 AASTMT has halted the utilization of 'single use' plastics nearby utilizing a blend of elective materials and the suspension of deals of plastic filtered water nearby. AASTMT is additionally introducing seriously drinking fountains to assist with this particular point.

3. Plastic Waste Decrease

AASTMT perceives the unfavourable effect of plastic waste, from creation through to removal. Plastic contamination can destructively affect the marine climate and the College is looking to diminish plastic use and wastage nearby. The accompanying activities have been received to advance this point with staff and understudies:

Single-use plastics in catering (food bundling, dispensable coffee cups, cutlery) have been supplanted with compostable catering supplies in all College food outlets, to lessen plastic waste nearby.

Reusable cups are given to AASTMT staff during staff acceptances to decrease single-utilize dispensable cup wastage. These can likewise be bought from grounds retail outlets and limits are offered to clients when reusable cups are used. Single use cups cause an extra charge to urge a transition to reusable cups.

Conferencing and Occasions use reusable crystal to serve water, killing waste from recently used plastic filtered water. The group additionally produce cleaned water nearby, diminishing waste further by evading the need to purchase water in dispensable bundling. Water stations have been introduced all through the grounds for use by understudies and staff to support bottle reuse.

AASTMT intends to keep on diminishing waste by investigating new items and administrations which will help with accomplishing decreased plastics utilization and waste.

4. Waste Management

AASTMT has set up various inside and outer waste administration and reusing offices.

4.1 Consistence

Resources and Expert Administrations, Understudies, Workers for hire and different clients are needed to have fitting methods and waste administration measures set up as pertinent to guarantee that waste created is overseen, put away and discarded securely and in accordance with the AASTMT's approaches.

Waste Move Notes should be gotten by the Staff or Expert Administrations Office when utilizing an outside endorsed specialist organization/project worker to discard squander.

Ganoub Al Wadi branch adat Road- P.O. Box 11Aswan 2097) 2332845/ 2332843 av. (+2097) 2332842 للفاهيرة - هري الدفع Cairo - Dokky branch 23 Doctor Sobky st. (+202) 37481593/3336549 E - 2020 - 2020/6303 القاهسرة - فرع مسر الجديدة Cairo - Misr El Gedida branch

P.O. Box 2033 - Elhorria Moshir Ismail st.-behind Sheraton Bldg. Tel: (+202) 22685616/ 22685615 Fax: (+202) 22685892 لأسكتسدريسة - المقبر الرئيسي Alexandria - Main Campun

P.O. Box 1029 - Miami ami Tel: (+203) 5565429/5481163 Fax: (+203) 5487786/5506042 bekir Tel: (+203) 5622366/5622388 Fox: (+203) 5610950



4.2 Waste minimization

Waste ought to be forestalled or limited at every possible opportunity. AASTMT empowers staff, understudies to limit plastic waste however much as could reasonably be expected by utilizing reusable jugs or glasses for drinking water.

5. Dangerous Waste

5.1 Definition

Perilous Waste will be squander that can be hurtful to wellbeing or the climate. It incorporates irresistible organic/clinical waste, synthetics, solvents, pesticides, glaring light cylinders, refrigeration hardware containing ozone, non-eatable oils, batteries, asbestos and paints.

5.2 Arrangement Explanation

The College will oversee, so far as is sensibly practicable, all dangerous waste exercises falling under its influence in a way, for example, to limit the mischief to human wellbeing or the climate.

5.3 The College will accomplish this by:

Creating and imparting systems to empower workers to follow their 'obligation of care' for the administration of risky wastes and screen these methods to guarantee consistence. Applying the waste administration progression with the point of limiting the age of risky waste.

Revised and Approved by

Y. G. Dellouke

Professor Yasser Gaber Dessouky, Dean of Scientific Research and Innovation Arab Academy for Science and Technology and Maritime Transport (AASTMT) Abu Kir Campus, PO Box: 1029 Miami, Alexandria, EGYPT

Alexandria in 23 September 2020

سوريا - فرع اللاذقية Syria - Latakia branch

a Al Tafrea Road - Part Food- Part Said Tel: (+066) 3422302 Fax: (+066) 3400068 Ganoub Al Wadi branch an-Sadat Road- P.O.Box 11 القاهسرة - هرياندقي Cairo - Dokky branch 23 Doctor Sobky st

23 Doctor Sobky st. (+202) 37481593/333654 Fox: (+202) 33365492 Cairo - Misr El Gedida branch

P.O. Box 2033 - Elhorria Aoshir Ismail st.-behind Sheraton Bldg. [el: (+202) 22685616/ 22685615 Fax: (+202) 22685892 لأسكنسدريسة - العقير الرئيسي Alexandria - Main Campu

P.O. Box 1029 - Miami ami Tel: (+203) 5565429/5481163 Fax: (+203) 5487786/5506042 wkir Tel: (+203) 5622366/5622388 Fox: (+203) 5610950

www.aast.edu