

INDETERMINABLY RISING BUILDINGS: ADDRESSING THE WIDENING NET ZERO CURTAIN

4th PANEL DISCUSSION



REGISTER NOW

Organised by



CSR Partner



In association with



Venue Host



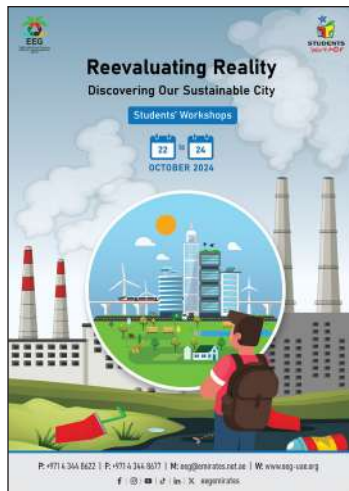
Upcoming Events



OROC
ONE ROOT, ONE COMMUNI-TREE
PHASE 2
23rd July – 23rd Nov 2023

Linking the Recycling Programme with "For Our Emirates We Plant" Programme

Non-Labels	Recycled & Compost (kg)	Recyclables (kg)	Perishables (kg)
Paper	2,000	500	500
E-waste	1,000	E-waste	300
Plastic	200	Plastic	100
Aluminum Cans	100	Aluminum Cans	50
Household Appliances	100	Household Appliances	50
Mobile Phones	50	Mobile Phones	25



Rerevaluating Reality
Discovering Our Sustainable City
Students' Workshops
22 - 24 OCTOBER 2024

Click on the issue

Chairperson's Note	2
EEG News	3
Upcoming Events	4
Member News	5
UN News	6
Waste Management Report	7

Reach Out to EEG for More Details



BRING YOUR RECYCLABLES:

From Monday to Friday & Sunday 9:00AM to 5:00PM
Villa No. 117a - JMR. 68, Jumeirah 1, Between old Dubai Zoo & Beach Centre.
For more info, call EEG at 04 344 8622, or email eeg@emirates.net.ae - www.eeg-uae.org



eegemirates



EDITORIAL TEAM:

Habiba Al Mar'ashi, Varun Vishnu Prasad, Bayan Al Maali, Rose Ann Quiambao, Jipson Joy

DESIGNED BY:
Fazmi Zakam



Habiba Al Mar'ashi

Dear Members, Supporters and Well-wishers

I am delighted to connect with you through this newsletter on a monthly basis, in this issue of the newsletter I would like to focus on one of the most critical environmental challenges of our time: Plastic pollution. As we navigate the complexities and responsibilities associated with global producer responsibility for plastic, we need to reflect on our collective journey and the strides we are making towards a more sustainable future.

Research is showing that plastic pollution has permeated every corner of our planet, posing significant threats to biodiversity, ecosystems, and human health. Each year, millions of metric tons of plastic waste enter our oceans, impacting marine life and entering the food chain, thereby affecting human populations globally.

At the heart of addressing this crisis lies the principle of producer responsibility. This principle calls upon manufacturers, brands and businesses to take accountability for the entire lifecycle of their products. This shift is pivotal in transitioning from a linear economy of "take, make, dispose" to a circular economy that promotes recycling, reuse, and reduction of plastic waste.

EEG participated in the online event on **23rd July** the "Road to Busan: Global Producer Responsibility for Plastic Pollution". Key insights emphasized the urgent need for enhanced producer responsibility legislation worldwide. We learned that a substantial portion of plastic pollution originates from unbranded items, underscoring the necessity for mandated producer reporting and accountability measures.

The event highlighted the importance of collaborative efforts among governments, businesses, civil society and academia to drive systemic change. By sharing best practices and leveraging collective expertise, we can accelerate the adoption of sustainable practices and propel the transition towards a circular economy. Beyond our focus on plastic pollution, I am proud to reflect on our recent engagements and initiatives, each marking significant milestones in advancing sustainability and environmental stewardship.

The 11th Annual Subcommittee meeting of the Committee of Permanent Representatives, held from **8th - 12th July**, was a pivotal event where representatives from numerous countries converged to address urgent global environmental issues. This hybrid event provided a platform for fruitful discussions on climate change, biodiversity loss, plastic pollution, and sustainable economic practices. We contributed to these deliberations, reinforcing our dedication to shaping sustainable development agendas on a global scale.

On **11th July**, I had participated in a meeting convened by EGBC's Women's Network (WN), focusing on enhancing opportunities for women within the UAE's green building industry. As a co-founder, Vice Chair and Treasurer of EGBC, promoting diversity and inclusivity remains fundamental to our mission.

Furthering our commitment to knowledge sharing and industry insights, EEG participated in a dynamic virtual event hosted by the World Packaging Organisation (WPO) on the same day. This event explored evolving trends in packaging and consumer packaged goods (CPG), underscoring our role in advancing sustainable practices across sectors.

On the evening of the same day, I concluded a very busy day with the attendance of a reception celebrating the 126th anniversary of Philippine Independence, the 50th anniversary of Philippines-United Arab Emirates Bilateral Relations, and the 20th anniversary of the establishment of the Philippine Consulate General in Dubai.

My commitment to drive sustainability initiatives within the UAE continues unabated as I attended on **15th July** the Management Committee meeting of the EmiratesGBC, reaffirming our determination to advance sustainable practices and build a greener future. On the same front, I attended on **17th July** the EmiratesGBC 2024 Awards judging committee, this Award aims to recognise excellence in sustainable practices within the built environment in the MENA region. The momentum continued with the WorldGBC Board Induction meeting on **18th July**, following the success of the WorldGBC Leader Summit 2024. As a member of the World Green Building Council (WorldGBC) Board of Directors and a new elected Vice Chair, I feel privileged to be able to contribute to global initiatives that promote sustainable building practices and environmental resilience.

At EEG, we recently concluded another successful edition of 'Recycle. Reforest. Repeat' (RRR) campaign, making significant strides in environmental stewardship on a global scale. This initiative reflects our ongoing efforts to inspire positive change within communities. We are also excited to launch the Phase 2 of the 'One Root One Communi-Tree' (OROC). This ambitious project aims to promote environmental sustainability and community engagement across the UAE, demonstrating EEG's dedication to preserving our natural heritage.

We underwent in July the process of being recertified for our ISO14001 without any Non-conformity, a globally recognised standard that validates our dedication to environmental management practices and our ongoing pursuit of sustainability goals. This achievement underscores our commitment to systematically managing our environmental responsibilities and reducing our impact as well as striving for continual improvement in our operations.

I take this opportunity to invite you to participate in our upcoming **4th Panel Discussion** titled "Indeterminably Rising Buildings: Addressing the Widening Net Zero Curtain" on **27th August**. We are also thrilled to announce our series of educational programmes for the 2nd half of the year. Registrations are now open for the **Students' Workshops** titled "Reevaluating Reality: Discovering Our Sustainable City," starting from **22nd - 24th October** and the **24th Cycle of the Inter College Environmental Public Speaking Competition**, scheduled from **25th - 28th November**.

We concluded the month with a successful meeting of the Board of Directors at the group's headquarters. A group of members also participated via the virtual platform. During the meeting, several topics related to the programmes completed during the first half of the year and the programmes to be implemented during the second half of the year were discussed, as well as administrative and financial matters.

In closing, I extend my gratitude to our members, partners, and stakeholders for their continued support and collaboration. Together, we are paving the way towards a cleaner, healthier planet.



Celebrating Milestones: Philippine Independence and Bilateral Relations

In a momentous celebration marking the 126th anniversary of Philippine Independence, the 50th anniversary of Philippines-United Arab Emirates Bilateral Relations, and the 20th anniversary of the establishment of the Philippine Consulate General in Dubai; HE the Consul General, Hon. Marford M. Angeles extended a warm invitation to a reception on **11th July** which EEG Chairperson was delighted to accept and attend.

The event was a celebration of historical and diplomatic achievements. It honoured the shared heritage and enduring friendship between the Philippines and the United Arab Emirates and looked forward to a future strengthened by mutual respect and collaboration. Reflecting on these significant milestones, the reception was graced by dignitaries, community leaders, and friends to come together in unity and celebration. It was a gathering where cultural richness met diplomatic excellence, fostering deeper bonds and shared aspirations for prosperity and peace.

As these pivotal anniversaries were marked with pride and gratitude, the event embodied the spirit of partnership and camaraderie that defines the relationship between the nations. The presence of the attendees contributed to making this event a memorable testament to the enduring ties between the Philippines and the UAE.



EEG Drives Sustainability with Annual 'Recycle. Reforest. Repeat' Campaign

EEG has successfully concluded another edition of its impactful annual 'Recycle. Reforest. Repeat' (RRR) campaign, marking significant strides towards sustainability on a global scale. This initiative underscores EEG's commitment to fostering environmental stewardship both locally and internationally.

Now in its 9th consecutive year, RRR coincides annually with the **"World Day to Combat Desertification and Drought"** observed on **17th June**. The campaign succeeds in engaging households, communities, and both public and private sectors in recycling paper. Resulting in active community contribution to environmental conservation and also provides an opportunity to take part in EEG's urban afforestation drive.

The RRR campaign serves as a catalyst for raising awareness about the importance of recycling and sustainable practices in conserving natural resources. By encouraging widespread participation, EEG strives to inspire collective action towards building a greener and more sustainable future for all.

This year's RRR has attracted **19 families** as well as **30 schools** and **69 companies** to join its cause. Collectively, a total of **216,749 kg** of paper was collected and recording a total **212 trees** that will be planted during the month of December under the umbrella of "For Our Emirates We Plant". EEG continues to set benchmarks in environmental advocacy and sustainable leadership. As the campaign gains momentum, EEG looks forward to further engaging the community and expanding its impact in preserving the UAE's natural landscape and biodiversity.



Road to Busan: Global Producer Responsibility for Plastic Pollution

EEG attended on **23rd July**, a significant online event titled "Road to Busan: Global Producer Responsibility for Plastic Pollution" organised by UNEP. It convened leading experts to discuss the findings of groundbreaking research on plastic pollution. This event highlighted the results from a comprehensive five-year programme (2018-2022) that collected data from **1,576 audit events** across **84 countries**, aimed at identifying brands found on plastic items in the environment.

The research, published in Science Advances, revealed significant insights into global plastic pollution. A striking 50% of the plastic items audited were unbranded, emphasizing the need for mandated producer reporting to enhance accountability. The researchers also argued that phasing out single-use and short-lived plastic products by the largest polluters would significantly reduce global plastic pollution.

The event featured prominent speakers who presented their research findings and discussed the implications for the development of a legally binding treaty on plastic pollution. They collectively emphasized the critical role of producer responsibility in tackling plastic pollution and advocated for stronger international policies to hold companies accountable for their environmental impact. The treaty is being negotiated by member states, with the next round of discussions scheduled to take place in the Republic of Korea from **November 25 to December 1, 2024**.

Launching the 2nd Phase of 'One Root One Communi-Tree' Project

EEG is continuing relentlessly with its community action programmes as it rolled on **24th July** the Phase 2 of its annual project, the 'One Root One Communi-Tree' (OROC). This innovative project aims to foster environmental sustainability and community engagement across the UAE, highlighting EEG's dedication to preserving the nation's natural heritage.

The 'One Root One Communi-Tree' initiative is designed to inspire collective action towards urban afforestation and biodiversity conservation. Through OROC, EEG aims to plant a tree for every participating community member, emphasizing the crucial role of green spaces in mitigating climate change and enhancing local ecosystems. Building on its successful environmental campaigns, EEG has strategically aligned OROC with global sustainability goals and local community needs. This initiative contributes effectively in enhancing the UAE's green cover and promoting public awareness about the benefits of tree planting and environmental conservation.

Stay tuned for updates on EEG's ongoing initiatives and join us in planting the seeds for a healthier planet through the 'One Root One Communi-Tree' project. We look forward to your participation. Together, we can cultivate a greener tomorrow for generations to come.

Follow This Link to Register: [CLICK HERE](#)



EEG's Neighbourhood Recycling Project: Fostering Environmental Awareness Since 2010

EEG has been at the forefront of promoting environmental consciousness and sustainable practices amongst the student community through its Neighbourhood Recycling Project (NRP). Launched in 2010, this initiative has evolved into a cornerstone of community engagement during the summer holidays, encouraging active participation in environmental stewardship.

The NRP addresses the heightened demand for community activities during the summer months by empowering students and youth to lead recycling efforts in their neighbourhoods. By instilling early habits of waste reduction and recycling, EEG cultivates a generation of environmentally conscious citizens committed to preserving the UAE's natural beauty.

Over the years, NRP has expanded its reach and impact, encompassing a broader community of participants beyond EEG's student members. Participants in NRP not only contribute to reducing landfill waste but also play a vital role in promoting sustainable living within their communities. As EEG's Neighbourhood Recycling Project (NRP) enters another year, we remain committed to nurturing a culture of environmental stewardship amongst the youth and the society at large. Don't miss out on the unique opportunity to contribute to the community welfare and help our planet be free of waste! Follow the Link to Register: [CLICK HERE](#)

Upcoming Events

EEG's Annual Students' Workshops

Human behaviour play a crucial role in environmental sustainability, where actions such as overconsumption, reliance on fossil fuels and improper waste management contribute significantly to environmental degradation. Influenced by psychological, social, and economic factors, behaviours can be shifted towards sustainability through education, social norms, convenience and economic incentives.

Effective strategies include behavioural interventions like nudges, supportive policies and regulations, community engagement and corporate responsibility initiatives. Addressing these behavioural aspects is essential for creating a sustainable future, requiring a comprehensive approach that integrates individual actions with systemic changes.

To learn more, please register for our series of annual Students' Workshops taking place this year under the theme of "Reevaluating Reality: Discovering Our Sustainable City" on **October 22 - 24, 2024**, where together we will delve deeper into these topics and explore practical solutions for promoting sustainability.

Registration link: [CLICK HERE](#)

For further details regarding registration, guidelines, Rules and regulations, and Concept Notes, please contact us at edu@eeg.ae, or eeg@emirates.net.ae. Should you have any inquiries or require assistance, please do not hesitate to contact our team on 0097143448130, 0097143448622, WhatsApp 00971501958138



The 24th Cycle of Inter College Environmental Public Speaking Competition

We are busy preparing for the launch of the 24th cycle of the "Environmental Public Speaking Competition" that is organised by Emirates Environmental Group annually. The competition will take place in Dubai from **November 25th to 28th** inviting undergraduate students from the across the Arab region to partake in this Pan-Arab platform. The competition will feature a dynamic exploration of pressing global issues through 4 distinct themes such as "Greenovation: Envisioning Cities of Tomorrow," focusing on innovative urban sustainability solutions.

Participants will also tackle "Pending Eco-Excursions: Conservation & Sustainable Tourism," addressing the delicate balance between tourism development and environmental preservation. "Harmonised Communities: Leading Climate Conscious Society?" challenges speakers to explore community-driven initiatives for climate action and resilience. Lastly, "Benevolence of Oceans: Comprehending Planetary Security" encourages deep dives into ocean conservation and its role in safeguarding global environmental stability.

Engaging in this competition offers significant benefits for undergraduate students. Beyond the opportunity to showcase their research and communication skills on a regional stage, participants are able to gain valuable insights from industry experts and peers alike.

Moreover, participants will contribute to meaningful dialogues and propose actionable solutions to real-world environmental challenges, positioning themselves as advocates for sustainability and agents of change in their communities and beyond. This competition strives to empower students to make a tangible impact and to foster leadership in advancing global environmental stewardship.

For registration, please register through this link: [CLICK HERE](#)

For further details regarding registration, guidelines, Rules and regulations, and Concept Notes, please contact us at edu@eeg.ae, or eeg@emirates.net.ae. Should you have any inquiries or require assistance, please do not hesitate to contact our team on 0097143448130, 0097143448622, WhatsApp 00971501958138



Join Us For the 4th Panel Discussion: Addressing The Widening Net Zero Curtain

EEG is delighted to invite you to participate in our upcoming 4th Panel Discussion for the year 2024 under the title of "Indeterminably Rising Buildings: Addressing the Widening Net Zero Curtain" scheduled for **27th August**. This event is set to bring together industry leaders, professionals, and enthusiasts dedicated to advancing sustainable architecture and promoting net-zero building practices.

The discussion will focus on the challenges and opportunities surrounding net-zero buildings, exploring innovative solutions to achieve carbon neutrality in building design despite rising complexities in construction costs, technology integration, and regulatory compliance. Participants can expect insightful presentations, case studies, and interactive sessions that delve into practical strategies and successful implementations of sustainable building technologies.

Register today to secure your place at this pivotal event. Don't miss this opportunity to learn from experts, network with peers, and contribute to the dialogue on sustainable development in the UAE and beyond.

Click here to Register: [CLICK HERE](#)



Member News

Excel International School



Emirates Environmental Group (EEG) is thrilled to announce Excel International School (EIS) as its new academic member, marking a significant step towards our efforts in integrating environmental education into schools' curricula. Located in Al Ain UAE, EIS is renowned for its holistic approach to education, emphasizing both academic excellence and character development.

This collaboration underscores EEG's commitment to promoting sustainable practices and environmental stewardship among the student community. By incorporating EEG's expertise in environmental education, EIS aims to empower students with knowledge and skills to address pressing global issues such as climate change and resource conservation.

Through workshops, curriculum enhancements and practical projects, students at EIS will be actively engaged in learning about environmental sustainability. This partnership helps enrich the educational experience at EIS and prepares students to become responsible global citizens who are passionate about preserving our planet for future generations. Together, they are paving the way for a more sustainable and environmentally conscious society.

EEG MEMBERS' UPDATE

EEG welcomed 9 new students, 2 renewed students & 1 renewed academic members in the month of July 2024

Student Membership

Amin Bouhanouch	New	Aparna Anil Nair	New
Manas Rajesh Hanchate	New	Maryam Almarzooqi	New
Neev Baruah	New	Balamurali Binu Nair	New
Abhivirsing	New	Mehelika Ghosh	New
Dev Pradeep Kumar	New	Shaurya Nilesh Tankkar	Renewal
Heyam Fahad Khalfan Alhassani	New	Diya Unni	Renewal
Vihaan Harrison	New	Gaurika Gautam	Renewal
Ferick Ritchwick	New	Vedika Gautam	Renewal
Ayumu Shibutani	New	Sarang Pillai	Renewal
Johan Jimmy Adattu	New	-	-

Academic Membership

Excel International School	New	The Arbor School	Renewal
----------------------------	-----	------------------	---------





UNEP: Navigating New Horizons - A Global Foresight Report on Planetary Health and Human Wellbeing

UNEP NEWS

As environmental, technological, and societal changes converge to disrupt human and planetary health, the imperative for the world to enhance its capacity in monitoring and responding to emerging challenges has never been more urgent. Highlighted in a comprehensive new report jointly released by the United Nations Environment Programme (UNEP) and the International Science Council (ISC), titled "Navigating New Horizons – A Global Foresight Report on Planetary Health and Human Wellbeing," are 8 critical global shifts. These shifts are accelerating the triple planetary crisis encompassing climate change, nature and biodiversity loss, and pollution and waste.

The report underscores how these interconnected challenges are not isolated phenomena but rather amplify each other's impacts, posing complex threats to ecosystems, economies and human societies worldwide. Climate change intensifies weather extremes and sea level rise, exacerbating vulnerabilities in coastal communities and agricultural systems. Biodiversity loss diminishes ecosystem resilience, affecting food security and livelihoods for millions who depend on natural resources. Meanwhile, pollution and waste degrade air, water and soil quality, posing health risks and burdening healthcare systems globally.

Furthermore, the report advocates for strengthening international cooperation and governance frameworks to address planetary health challenges effectively. Collaboration among governments, businesses, civil society organisations and scientific institutions is crucial for sharing knowledge, mobilising resources and implementing coordinated actions that transcend national boundaries.

In conclusion, as environmental, technological, and societal forces reshape the global landscape, the imperative to adopt a forward-looking approach cannot be overstated. It is not only about preparing for future uncertainties but also seizing the opportunity to build a resilient and sustainable future for generations to come. By embracing innovation, fostering inclusive development, and prioritising planetary health, the world can navigate these new horizons with resilience and determination.

Read full report here: [CLICK HERE](#)



'Silent Demise' of Vast Rangelands Threatens Climate, Food Security and Wellbeing

UNCCD NEWS

In a stark warning, the United Nations Convention to Combat Desertification (UNCCD) has highlighted recently an alarming decline of vast rangelands worldwide, underscoring the severe implications for climate stability, food security, and global wellbeing.

Rangelands, covering vast expanses across continents, are crucial ecosystems supporting livestock grazing, wildlife habitats, and indigenous communities. However, the UNCCD report paints a grim picture of these landscapes facing a 'silent demise' due to various pressures including overgrazing, climate change impacts, and unsustainable land management practices.

The degradation of rangelands threatens biodiversity and ecosystem services and also exacerbates climate change by releasing carbon stored in the soil and vegetation. This loss of natural carbon sinks further contributes to global warming, creating a dangerous feedback loop.

Moreover, the decline of rangelands poses significant risks to food security, especially for millions who depend on livestock and agriculture in these regions. The loss of these ecosystems undermines resilience against climate extremes and reduces the availability of nutritious food sources for local communities.

UNCCD Executive Director, Ibrahim Thiaw, emphasized the urgent need for global action to halt the degradation of rangelands. He called for sustainable land management practices, improved governance, and investments in restoring these critical ecosystems. As the world grapples with escalating environmental challenges, the UNCCD's report serves as a poignant reminder of the interconnectedness of ecosystems and human wellbeing. Addressing the 'silent demise' of rangelands requires concerted efforts and international cooperation to protect these vital landscapes for current and future generations.

Read full report here: [CLICK HERE](#)



The collection of the below mentioned materials for recycling in the month of July, resulted in the following benefits:

- » **Reduction of 771 (MTCO₂e) GHG**
- » **Saving of 5,036 Million BTU of Energy**
- » **Saving of 1,057 m³ of Landfill Space**
- » **Saving of 3,533 Trees from being felled**
- » **Saving of 1,574 Gallons of Gasoline**



PAPER COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
During July 2024, EEG successfully collected 192,147 kg of Paper from 239 participating entities. Showing a great 148% increase in paper collection compared to the previous month, the highest collection so far this year. We thank the community for their active participation and encourage them to continue their environmental efforts for the upcoming initiatives and projects as we progress through the year.	Delhi Private School Dubai	3,210	Sultan Ali Alzaabi	2,092
	Ethen School Cycle 1 Ras Al Khaimah	2,590	Dhanvi Shah	1,000
	Al Ruwayda School Sharjah	2,200	Nandini Waykar	710
CAN COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
EEG managed to collect 595 kg of Aluminium Cans for recycling in July from 22 participating entities, marking a 29% decrease compared to June 2024. We urge the community to support us by collecting and depositing their Aluminium Cans for recycling to enable us to achieve this year's target of collecting 31,800 kg of Aluminium Cans.	-	-	Trisha Nikhilkumar Sayani	34
	-	-	Nawal Al Banna	14
PLASTIC COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
EEG gathered 9,749 kg of Plastic in July 2024 from 127 participating entities, marking a 39% decrease from the previous month. We urge the community to rally around us and increase efforts in diverting this waste material from our lands and oceans.	Ibn Hazm School - first, second and third cycle for boys	317	Ali Darwish Mubarak Salim Alzaabi	375
	Our Own High School, Dubai	282	Salma Darwish Alzaabi	117
	Delhi Private School Sharjah	215	Ameena Darwish Alzaabi	103
TONER COLLECTION CAMPAIGN	Schools	Quantity (Pcs)	Families	Quantity (Pcs)
In July 2024, EEG gathered a total of 1,301 toner cartridges from 16 participating entities, showing a decrease of 51% compared to the previous month. The impact that a mere 16 entities can have in the circular economy sphere is visible here. Help us to increase the number of participants thus increasing the quantity of toners collected and diverted from the landfills.	-	-	Maryam Almarzooqi	402
	-	-	Harichandhana Haneesh	77
	-	-	Amour Manuel Mendoca	50
MOBILE COLLECTION CAMPAIGN	Schools	Quantity (Pcs)	Families	Quantity (Pcs)
In July 2024, EEG collected 324 mobile phones from 7 participating entities, showing a big increase of 245% from the previous month. We encourage our members and participants to continue this positive trend and to collect and deposit their old mobile phones and help us tackle the mobile phone waste that is being generated by ever increasing digital connectivity in the world. Help us conserve the precious resources by channeling the materials into the recycling streams.	-	-	Amal Saeed Al Shamsi	111
	-	-	-	-
	-	-	-	-
GLASS COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
EEG accomplished the collection of 8,620 kg of glass bottles from 48 participating entities in the month of July, marking an increase of 43% from the previous month. Let's continue to work together to increase these numbers, ensuring a positive trend throughout the year.	-	-	Mariam Mubarak & Mubarak Darwish Alzaabi (Tie)	209
	-	-	Liah Murali	180
	-	-	Dhairya Harshadbhai Prajapati	75
E-WASTE COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
EEG collected in July, 1,176 kg of e-waste for recycling from 14 participating entities. July witnessed a great increase of 72% in e-waste collection compared to June. As e-waste generation increases across the country and the world, it is imperative that it is diverted away from landfills. Join us in taking positive action in the coming months, ensuring an effective impact of our e-waste collection efforts.	Delhi Private School Dubai	527	Nuwa Al Jafri	50
	Gems Modern Academy	60	Muneera Darwish Alzaabi	37
	-	-	Vidyuth Balaji	11
SCRAP METAL COLLECTION CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)
EEG collected 1,623 kg of scrap metal from 18 participating entities in July, registering a 66% increase from the previous month. Metals have significant Greenhouse Gas emissions if not disposed of correctly. The collection of Scrap Metal provides a great source of raw material which can be utilised in all spheres of life. Join us in this crucial campaign and deposit, old iron, stainless steel, copper among other common yet important metals.	Delhi Private School Sharjah	30	Abid Darwish Alzaabi	492
	Gems Modern Academy	10	Vishesh Shah	406
	-	-	Shiven Seth	59

EEG urges all its members & participating entities to maximise their contributions to achieve the set targets of the above campaigns and excel in collections for societal welfare. Together we are spearheading a transformative effort to make tangible impact for a sustainable future.

