

EEG EDU NEWS

Together for a Better Environment[©]



مجموعة عمل الإمارات للبيئة
EMIRATES ENVIRONMENTAL
GROUP



November 2024
Issue 11



SAY
YES
TO RECYCLING
NO
TO CARBON EMISSION

WITH A **#CANDO**
ATTITUDE
THE FUTURE
IS IN OUR
HANDS

REGISTER NOW

<p>CSR Partner</p>	<p>Supported by</p>	<p>Logistical Support</p>	<p>Recycling Partner</p>	<p>Media Partner</p>
--------------------	---------------------	---------------------------	--------------------------	----------------------

Upcoming Events



Click on the issue

Chairperson's Note	2
EEG News	3
Ongoing Events	4
Upcoming Events & 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



EDITORIAL TEAM:
Habiba Al Mar'ashi, Bayan Al Maali,
Mariella Gaspar, Rose Ann Quiambao, Jipson
Joy
DESIGNED BY:
Fazmi Zakam



Habiba Al Mar'ashi

Dear members and supporters,

As we approach the end of 2024, I feel an overwhelming sense of gratitude and pride reflecting on our collective achievements over the past ten months. With only two months remaining in this pivotal 2nd year of sustainability, it is essential for us to acknowledge both our progress as well as the challenges that are ahead of us in our pursuit of achieving our sustainability goals. Together, we made significant strides, and I am eager to share some highlights that exemplified our commitment to creating a more sustainable future.

We started the month on a high note by participating in WETEX 2024 - the Water, Energy, Technology, and Environment Exhibition held from **1st to 3rd October** and the 10th World Green Economy Summit on **2nd October**, underscoring the urgency of our mission. These events provided critical opportunities for networking and knowledge sharing, highlighting the collaborative spirit needed to advance sustainable development across all sectors. Each interaction at these events reinforced the importance of partnership and dialogue in addressing the multifaceted challenges that we face.

One of the standout moments this month was the successful hosting of the Arabia CSR Forum and the Arabia CSR & Sustainability Awards on 9th and **10th October**, where the Emirates Environmental Group (EEG) had the honour of serving as the Environmental Partner. These prestigious two events showcased the remarkable contributions of organisations committed to sustainability across various sectors, highlighting the innovative solutions and impactful initiatives that were being implemented to address pressing environmental challenges. It was inspiring to see so many leaders gathered in a spirit of collaboration, recognising that our collective actions could create a ripple effect in the fight against environmental degradation.

During the Awarding Ceremony, we witnessed the dedication and passion of individuals and organisations that had taken significant steps towards promoting sustainability in their practices. The event reaffirmed our belief that together, we could drive meaningful change and set an example for others to follow. The partnerships formed at this event were vital, as they enabled us to leverage resources and expertise in our mission to protect the planet.

We were also delighted to organise a special session at the Majlis of Her Highness Sheikha Shamma bint Sultan bin Khalifa Al Nahyan (the Honorary President of EmiratesGBC) at her palace on **8th October**, where board members and industry partners of EmiratesGBC engaged in meaningful discussions with the CEO of the World Green Building Council about sustainability in the built environment. Moreover, on **21st October**, I participated in the World Green Building Council (WorldGBC) Executive Committee meeting in my capacity as Vice Chair. The meeting was a crucial step in steering the organisation's direction, addressing key global sustainability challenges, and reinforcing WorldGBC's commitment to sustainable development within the built environment sector.

On the educational front, our annual series of Students Workshops was held from **21st to 23rd October**. It was a resounding success and managed to bring together passionate young minds eager to engage with the pressing issues of sustainability. By equipping the next generation of leaders with knowledge and skills, we sowed the seeds for a more sustainable future.

The enthusiasm and innovative ideas presented by our participants reminded us that the future is bright and sustainable. The students were aware of the challenges we faced and were also eager to take action. Their creativity and commitment inspired all of us, reinforcing the importance of nurturing young leaders who would carry forward the torch of sustainability.

Furthermore, on **24th October**, we conducted our 5th and final panel discussion of the year, titled "**Packaging Innovation: Influence on Environment & Health.**" The session provided an invaluable platform for experts to share insights on sustainable packaging solutions and their vital role in reducing waste and protecting our environment. The discussions were both enlightening and urgent, highlighting the need for innovative approaches to packaging that prioritised environmental health without compromising economic viability. As we navigate the complexities of modern consumption, it has become increasingly crucial that we encourage businesses to adopt practices that are sustainable and responsible.

To continue and feed into the legacy of greening our desert, I am proud to share the success of our two tree planting initiatives, held on **25th October** in Abu Dhabi - Al Shahama with Abu Dhabi Terminals and the Al Shahama Municipality and on **28th October** in Al Muntather Reserve - Al Bataeh in Sharjah with Innoventures and the Environment and Protected Areas Authority. These events reaffirm our commitment to enhancing biodiversity and combating climate change. With each tree planted, we are contributing to carbon sequestration and enriching our local ecosystems. It was heartening to witness the enthusiasm of volunteers and community members who participated in these initiatives, embodying the spirit of collective action that is necessary for sustainable change. These grassroots efforts exemplify our belief that positive environmental impact begins at the community level and can lead to significant, long-lasting benefits for our planet.

I concluded the month by participation virtually in the GISD Board Meetings and the Strategy Group meetings that took place on **28th & 29th October**. These discussions serve as a crucial platform for advocating effective sustainability strategies and sharing insights with global leaders. It is our responsibility to ensure that the lessons we learn and the successes we achieve resonate beyond our local context, influencing policies and actions worldwide. By collaborating with international stakeholders, we can create a unified approach to addressing global financial challenges in sustainability.

In these remaining two months of 2024, I urge each of you to continue championing sustainability within your spheres of influence. Let us harness the momentum we built together and inspire those around us to take action. Together, we could build a more resilient and environmentally conscious future for generations to come. Our commitment to sustainability is not just a professional obligation; it is a moral imperative that binds us all.

For a more detailed overview of our activities and insights, I encourage you to read the full newsletter. Where you will find in-depth coverage of all the events that we have participated in and the outcomes achieved, illustrating our ongoing dedication to sustainability and environmental stewardship.

Thank you for your unwavering support, dedication, and passion for our shared vision. Together, let us continue to lead by example and make a lasting impact on our environment.



E-Waste Day 2024: Championing Responsible E-Waste Disposal

On **14th October**, EEG proudly hosted its annual E-Waste Day, a pivotal initiative within its waste management programme aimed at promoting responsible electronic waste disposal and recycling. This year, EEG members were invited to take part by dropping off their old and unused electronic devices, including mobile phones, laptops, and household appliances, directly at the EEG office. The event witnessed the enthusiastic participation of **16 number of participants**, who collectively collected **1,070 kg** of e-waste items.

The essence of E-Waste Day is in providing a convenient and effective solution for the community to responsibly dispose of their e-waste. This initiative serves as a vital reminder of the importance of recycling electronic materials, which can significantly reduce harmful environmental impacts associated with improper disposal.

The growing challenge of electronic waste poses serious risks to our planet, with toxic substances often leaching into the soil and water sources. By participating in E-Waste Day, EEG members took a crucial step towards mitigating these risks and contributing to a healthier, more sustainable environment.

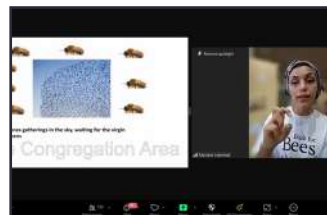
EEG extends heartfelt gratitude to all participants who joined this collective effort to responsibly manage e-waste. Your actions are instrumental in addressing the pressing issue of electronic waste and reflect a commitment to sustainability that can inspire others to follow suit. Together, we can make a profound impact on our environment, fostering a cleaner, greener future for generations to come.



24th Cycle of Students’ Workshops

Emirates Environmental Group successfully hosted the 24th Cycle of the annual Students’ Workshops virtually from **21st to 23rd October 2024**. The event welcomed **472 students** from **101 schools** across the UAE, creating a platform for young minds to engage with key sustainability topics under the theme "Reevaluating Reality: Discovering Our Sustainable City". Designed for various students in the age group of 10-18 spread over 3 levels, the workshops featured interactive discussions and activities that deepened students’ understanding of sustainability challenges and the role of environmental stewardship in building a sustainable future.

The workshops aimed to equip students with practical knowledge and foster a sense of responsibility towards the environment and nature surrounding them. By engaging with expert speakers and participating in thought-provoking activities, the students explored innovative approaches to sustainability, such as vertical farming, bee-gardens and mindful living. This strong national educational programme continues to play a vital role in shaping future environmental leaders, encouraging them to adopt sustainable practices that contribute to the well-being of both local communities and the global ecosystem.



“Packaging Innovation: Influence on Environment & Health”

On **24th October**, EEG held its 5th and final panel discussion of the year at the Five Palm Jumeirah Hotel in Dubai, focusing on the urgent need for sustainable packaging solutions. Titled **“Packaging Innovation: Influence on Environment & Health”**, the session highlighted the pressing demand for cost-effective and socially responsible packaging materials and their significant impact on both the environment and public health.

EEG Co-Founder and Chairperson, opened the discussion by emphasising the profound implications of our choices in packaging. She noted that innovations in this sector could either serve as a beacon of hope or contribute to further harm. The panel featured a diverse group of experts, including **Dr. Iman Ibrahim, Dr. Salam Al Sharif, Mr. Omar Jaber, and Mr. Miguel Garat**, each sharing unique insights into the complexities of packaging and its societal implications.



The discussion aimed to understand the environmental impact of packaging, explore breakthroughs focusing on sustainability and assess the effects on human health. Dr. Iman highlighted that 47% of plastic waste originates from packaging, stressing the urgent need for biodegradable solutions. Meanwhile, Dr. Al Sharif advocated for education at the household level regarding sustainable practices, emphasising that change must begin within families. Mr. Garat addressed the importance of transforming recycled plastics into modular building solutions, while Mr. Jaber underlined the necessity of collective efforts for meaningful progress. He highlighted that “We cannot accomplish anything alone. That’s why we are here-to learn and to seek expertise from distant stakeholders. Everyone’s collective efforts are essential”.

The panel critically examined the packaging industry’s transformative potential and the emerging policies needed to foster sustainability. Key questions included the industry’s contribution to global emissions, the role of technology in innovative designs, and the collaborative actions required from various sectors. The session concluded with an interactive Q&A, fostering vital dialogue among participants. As EEG wraps up 2024 series of panel discussions, it reflects on a successful year filled with meaningful discussions, bringing its total to **215 sessions** since the inception of this particular programme in 1992.



EEG's October Tree Planting Initiatives

In a powerful display of environmental stewardship, the Emirates Environmental Group completed two landmark tree planting initiatives in October that collectively underscore the organisation's unwavering commitment to sustainability and reforestation. These initiatives took place in collaboration with prominent partners such as Abu Dhabi Terminals, Innoventures, Shahama Municipality and the Environment & Protected Areas Authority (EPAA), highlighting the importance of multi-sectoral cooperation in addressing pressing environmental challenges.

On **25th October**, EEG, in partnership with Abu Dhabi Terminals and Al Shahama Municipality, successfully planted **501 trees**. This effort symbolised the continuing efforts towards combating climate change, reducing carbon emissions, and enhancing biodiversity in the UAE. The event highlighted the critical role of businesses in promoting corporate social responsibility (CSR) while emphasising the importance of protecting and expanding the region's green cover.

EEG continued its reforestation efforts on **28th October** with a larger-scale undertaking, planting **4,500 saplings of native trees** in partnership with Innoventures and the EPAA. This marked a significant stride in expanding the reach of EEG's national urban afforestation programmes known as "For Our Emirates We Plant". The sustainable green spaces and the restoring of ecological balance across the UAE helps to further contribute to global efforts in climate change mitigation and environmental conservation. These tree planting events are part of EEG's ongoing mission to lead sustainable practices and foster a culture of environmental responsibility. Mrs. Habiba Al Mar'ashi, Co-founder and Chairperson of EEG, underscored the broader impact of such initiatives, stating, "Every tree planted today is a beacon of hope for future generations. It's not just about greening the landscape-it's about securing a sustainable tomorrow for our communities and our planet."

To date, including these two tree planting events, EEG has successfully planted a total of **2,135,601 indigenous trees**-a testament to its long-standing dedication to environmental conservation and reforestation. Together, these initiatives are expected to sequester substantial amounts of carbon dioxide, contributing to cleaner air and healthier ecosystems. They also align with the UAE's broader sustainability vision, reinforcing the nation's commitment to environmental resilience and climate action. They are a testament to the power of collaboration between the private sector, government bodies, and civil society in driving sustainable development.



Inter College Environmental Public Speaking Competition

A deep passion for issues such as climate change, pollution, and conservation often drives undergraduate students in the environmental field. Recognising this, the Emirates Environmental Group launched a dedicated platform in 2001 for university students-the Inter College Environmental Public Speaking Competition (ICEPSC). Public speaking is a valuable skill that transcends academic and professional boundaries and holds particular importance in the environmental sector. By sharpening the public speaking abilities and the ability to undertake deep research on contemporary sustainability issues, undergraduate students from diverse fields can effectively advocate for environmental causes, raising awareness and driving meaningful change.

This Pan-Arab competition provides under-graduate students with a unique opportunity to use their voices to champion sustainability issues and influence their peers and communities. Confident, persuasive speaking allows them to inspire action and generate support for environmental initiatives. Furthermore, public speaking in the environmental field plays a key role in fostering education, as it helps spread awareness and encourages responsible behaviours for a more sustainable world. This year, the 24th cycle of ICEPSC, is scheduled for **25th to 28th November 2024** and it aims to motivate students to take bold and impactful actions toward addressing environmental challenges as well as come up with innovative solutions.

The topics chosen for this year are: **Greenovation: Envisioning Cities of Tomorrow, Pending Eco-Excursions: Conservation & Sustainable Tourism, Harmonised Communities: Leading Climate Conscious Society?, Benevolence of Oceans: Comprehending Planetary Security**

For registration, please go 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



Ongoing Events

Join EEG's One Root One Communitree: Make a Lasting Impact!

EEG is calling on all community members, families and organisations to be part of our transformative initiative, the Phase 2 of the "One Root One Communitree". This campaign is more than collecting recyclable material and getting an opportunity to plant a native tree; it's an opportunity to actively contribute to the conservation of resources and helping create a greener, healthier planet as well as fostering a sense of community and environmental stewardship.

Registration is still open and will close on **24th November 2024**. By participating, you will support reforestation efforts and also reinforce your commitment to sustainability and corporate social responsibility (CSR). Let's come together to create a legacy of environmental consciousness and inspire others to take action! Don't miss this chance to make a real difference. Sign up today and be a part of the movement towards a sustainable future! [CLICK HERE](#)



EEG invites you to participate in our upcoming programmes aimed at fostering sustainability and environmental awareness in the UAE. Your involvement can make a significant difference in our efforts to promote a greener future.

Can Collection Drive

Mark your calendars on **9th November**! Participate in our 'Can Collection Drive', where we will unite to collect and recycle cans from all over the UAE, reinforcing the vital importance of waste management and segregation of recyclable waste at source. Your involvement can spark a ripple effect, encouraging others to adopt responsible recycling practices. Let's transform waste into resources and pave the way for a cleaner, greener UAE!

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

Clean UAE

From **5th to 14th December**, take part in Clean UAE, our nationwide initiative dedicated to preserving the beauty of our beloved country. Gather your friends, family, and colleagues to roll up your sleeves and engage in this impactful effort to protect the natural beauty of our beloved country. Together, we will make a visible difference in our communities, demonstrating the power of collective action and inspiring others to protect our environment.

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

Green December

Join us for Green December, from **1st to 24th December**, as we celebrate sustainability through a series of engaging eco-friendly activities. This festive season, let's embrace the spirit of giving back to our planet. By participating in these initiatives, you'll be contributing to a healthier environment and you will also be inspiring others to adopt sustainable practices during this crucial time.

Don't miss this opportunity to be a part of something bigger. Your participation is key to driving change in our communities and beyond. Together, we can create a lasting legacy for future generations, proving that every action counts in the fight for a sustainable future.

Member News

EEG MEMBERS' UPDATE

EEG welcomed 06 new students, 10 renewed students and 2 renewed academic members in the month of October 2024

Academic Membership

GEMS Modern Academy	Renewal
Dubai National School- AlBarsha	Renewal

Student Membership

Navya Verma	New	Kshirja Dhariwal	Renewal
Afeefur Raheem Mohammed Raafi	New	Nicole Rince	Renewal
Aanya Singh	New	Christa Thomas	Renewal
Mohammad Ahmad Roomi	New	Jeremiah Jacob Varghese	Renewal
Mohammad Yawar Khan	New	Aisha Faisal	Renewal
Majid Juma Akram Juma Hejazi	New	Jaimee Felysee A. Reyes	Renewal
-	-	Neal Monteiro	Renewal
-	-	Bhakti Venkatesh Hegde	Renewal
-	-	Suyashi Sahani	Renewal
-	-	Nakshatra	Renewal





UNEP NEWS

Restoring Land and Hope in Sub-Saharan Africa through Forest Gardens

Across Sub-Saharan Africa, communities are adopting an innovative and sustainable approach to land restoration: forest gardens. This powerful agroforestry method is not only regenerating degraded landscapes but also bringing renewed hope and livelihood opportunities to millions in the region. As environmental challenges such as deforestation and climate change threaten traditional farming practices, forest gardens are emerging as a beacon of resilience.

Forest gardens are densely planted, biodiverse ecosystems where trees, shrubs, and vegetables grow together, mimicking natural forests. This method revitalises soil health, prevents erosion, and increases biodiversity. Unlike monoculture farming, forest gardens enhance ecosystem services, supporting both the environment and local communities. By encouraging the growth of multiple crop species, these gardens provide year-round food security and income streams, offering a lifeline to farmers grappling with degraded land and unreliable harvests.

A notable example of the success of forest gardens can be seen in countries like Kenya, where farmers are transforming barren lands into productive ecosystems. This approach also improves water retention in the soil, allowing crops to thrive in drought-prone regions. It presents a sustainable solution to both environmental degradation and poverty.

The United Nations Environment Programme (UNEP) underscores that forest gardens are key tools in achieving several of the UN's Sustainable Development Goals (SDGs), particularly those related to zero hunger, climate action, and life on land. By restoring land and enhancing biodiversity, this agroforestry model contributes to climate resilience and mitigates the impacts of extreme weather in vulnerable areas.

Crucially, forest gardens empower local communities by promoting self-sufficiency. Farmers receive training in sustainable land management practices, enabling them to reclaim their lands and secure their livelihoods. As they transition from dependence on external aid to cultivating their own food, they build long-term resilience against environmental and economic challenges.

The impact of forest gardens in Sub-Saharan Africa demonstrates the power of nature-based solutions in addressing both environmental and socio-economic issues. As these projects continue to expand, they offer a pathway towards sustainable land use, climate adaptation, and the restoration of hope in communities facing some of the world's most pressing challenges.

For more details, you can read the full article on the UNEP website: [CLICK HERE](#)



UNCCD NEWS

Women at the Forefront of Combating Drought

As climate change intensifies and the threat of droughts becomes more severe, women are stepping up as pivotal players in the fight against land degradation and water scarcity. Across the globe, and particularly in drought-prone regions, women are taking leading roles in local communities, spearheading initiatives that mitigate the impacts of drought and protect vital ecosystems.

According to the UNCCD, women, especially those in rural areas, bear the brunt of drought's effects. Their responsibilities in fetching water, gathering food, and managing households make them more vulnerable to the consequences of drought, but they are also uniquely positioned to develop solutions. Women's knowledge of sustainable land management practices, coupled with their critical role in agriculture, puts them at the forefront of innovative, nature-based solutions to drought and desertification.

In countries like Niger and Ethiopia, women are transforming barren landscapes through community-led initiatives that improve soil health and enhance water conservation. By adopting techniques such as rainwater harvesting, agroforestry, and the planting of drought-resistant crops, these women-led programmes are not only revitalising land but also ensuring food security for their communities. These initiatives, often developed in collaboration with local and international organisations, are proving to be resilient solutions to one of the most pressing environmental challenges of our time.

Despite these contributions, women often face barriers to accessing land, financial resources, and decision-making platforms. The UNCCD is calling for greater inclusion of women in policy-making processes related to land use and drought management. Empowering women with the tools and resources they need to lead sustainable land practices is critical in advancing global efforts to combat desertification and drought.

The international community is increasingly recognising the central role women play in addressing environmental challenges. In 2022, the Drought Initiative under the UNCCD highlighted women's achievements and stressed the importance of gender-responsive approaches to land management and climate adaptation. This growing recognition is paving the way for more inclusive policies that acknowledge and support women's contributions in combating drought.

For more details, you can read the full article on the UNCCD website: [CLICK HERE](#)



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

- » Reduction of 377 (MTCO₂e) GHG
- » Saving of 2,887 Million BTU of Energy
- » Saving of 853 m³ of Landfill Space
- » Saving of 1,716 Trees from being felled
- » Saving of 1,433 Gallons of Gasoline



CAMPAIGN	Schools	Quantity (Kg)	Families	Quantity (Kg)	
PAPER COLLECTION CAMPAIGN In October 2024, EEG successfully collected 88,046 kg of paper from 219 participating entities, marking a 22% decrease compared to the previous month. We sincerely thank the community for their active participation and encourage everyone to continue their environmental efforts as we progress through the year and help us achieve our targets with ongoing initiatives and projects.	Al Rayaheen Charter School	7,492	Harshil Sarraf	610	
	Birla Institute of Technology & Science, Pilani	6,380	Huda Hussain	587	
	Our Own English High School Al Ain	2,010	Sultan Ali Alzaabi	577	
CAN COLLECTION CAMPAIGN In October 2024, EEG collected 738 kg of aluminium cans for recycling from 25 participating entities, reflecting a 40% decrease compared to September. We encourage the community to continue supporting us by collecting and depositing their aluminium cans, helping us reach this year's target of 31,800 kg.	Our Own High School, Dubai	28	Trisha Nikhilkumar Sayani	32	
	Dubai Womens College	20	Veda Kapur	16	
	-	-	Aisha Faisal	13	
PLASTIC COLLECTION CAMPAIGN In October 2024, EEG collected 12,049 kg of plastic from 138 participating entities, marking a 9% increase from the previous month. We urge the community to follow this positive trend and continue their efforts in diverting this waste from our lands and oceans, supporting a cleaner and more sustainable environment.	Our Own High School, Dubai	455	Ali Darwish Mubarak Salim Alzaabi	788	
	ICS Al Falaj School	300	Mouza Al Shehhi	105	
	Bhavans Pearl Wisdom School Al Ain	290	Fatima Abdullah Mohammed Al Dhanhani	70	
TONER COLLECTION CAMPAIGN In October 2024, EEG collected a total of 1,472 toner cartridges from 13 participating entities, reflecting a 98% increase compared to the previous month. This demonstrates the significant impact a small number of entities can have in the circular economy. We encourage more participants to join us, increasing the quantity of toner cartridges collected and diverted from landfills.			Pavan Jolly Pratheesh	1,250	
	-	-	-	-	
MOBILE COLLECTION CAMPAIGN In October 2024, EEG collected 267 mobile phones from 12 participating entities, marking a 36% increase compared to the previous month. We encourage our members and participants to continue collecting and depositing their old mobile phones, helping us address the growing waste generated by increasing digital connectivity. Let's work together to conserve precious resources by channeling these materials into recycling streams.	Our Own High School, Dubai	28			
	Bhavans Pearl Wisdom School Al Ain	21	-	-	
	-	-			
GLASS COLLECTION CAMPAIGN In October 2024, EEG successfully collected 17,682 kg of glass bottles from 69 participating entities, marking a 18% increase from the previous month. This is the second-highest collection of the year. Let's continue working together to boost these numbers and maintain this positive trend throughout the year.	Bhavans Pearl Wisdom School Al Ain	15	Mariah Mubarak	371	
	-	-	Prasanna Adithya	178	
	-	-	Neal Monteiro	91	
E-WASTE COLLECTION CAMPAIGN In October 2024, EEG collected 2,028 kg of e-waste for recycling from 26 participating entities, reflecting a 53% increase compared to September. As e-waste generation continues to rise both nationally and globally, it is imperative that we divert it from landfills. Join us in taking positive action in the coming months to ensure the effectiveness of our e-waste collection efforts.	New Indian Model School, Dubai	184	Dev Pradeep	63	
	Pearl Wisdom School	46	Sara Javed	51	
	ASPAM Indian International School, Sharjah	23	Madiha Javed	50	
SCRAP METAL COLLECTION CAMPAIGN In October 2024, EEG collected 1,039 kg of scrap metal from 33 participating entities, reflecting a 84% increase from the previous month. Improper disposal of metals can lead to significant greenhouse gas emissions, making it essential to manage them correctly. Collecting scrap metal provides a valuable source of raw materials that can be utilized across various sectors. Join us in this crucial campaign by depositing old iron, stainless steel, copper, and other common yet important metals.	Global Indian International School, Dubai	89	Afra Ali Alzaabi	294	
	Birla Institute of Technology & Science, Pilani	25	Fateem Ali Alzaabi	110	
	Aspam Indain International School	21	Irene Mariam Sunu	30	

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.

