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NEWSLETTER



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PLANETGREENERS REPRESENTATION AT COP28



TOP NEWS OF LAST YEAR

PlanetGreeners was invited to the COP 28 in the United Nations Climate Change Global Innovation Hub Pavilion for representation as a pioneer company in setting up standards for sustainability and agricultural innovations. Our unwavering commitment to environmental preservation was showcased through our innovative climate initiative CARBONOC, the climate wing designed to combat the pressing challenges of carbon emissions. With an arsenal of sustainable activities and groundbreaking approaches, PlanetGreeners exemplified a dedication to fostering a greener world, offering a blueprint for proactive and impactful climate action on a global scale.

PIONEERING SUSTAINABLE SOLUTIONS: SHAPING TOMORROW'S WORLD!!!!!!!

PLANET GREENERS GET REPRESENTED UNITED NATIONS CLIMATE CHANGE GLOBAL INNOVATION HUB PAVILION.

COP28

Conference of the Parties, which is a significant event within the United Nations Framework Convention on Climate Change (UNFCCC). It's a gathering where countries come together to discuss and negotiate actions to combat climate change. At COP meetings, crucial decisions are made regarding international climate policy, agreements, and initiatives aimed at addressing global warming and its effects. These conferences are crucial in shaping global efforts to mitigate climate change and adapt to its impacts.

ROAD TO NET ZERO PROJECT





NET ZERO

We had taken up the project in a collaborative mode, seeking interactive support from the school system, to enable the journey to net zero a smooth and impactful one.

The PlanetGreeners had undertaken the project in 5 phases, each was complementing the next progressively. Also, we disseminated the message of climate action and need of climate education to the students and address their part in the net zero journey meaningfully. Throughout this transition, the momentum of the school community was maintained through a variety of interactive processes, events, activities, awareness with mini research contests and tasks for the students, teachers and the staff.

AMPHITHEATRE FOR OUTDOOR CLASSROOM

We have provided extensive support to Habitat School in constructing an Amphitheatre within their campus, adhering meticulously to all the principles of Net Zero. This collaboration reflects our commitment to sustainable practices, ensuring that the development not only enhances the school environment but also aligns with eco-friendly standards, minimizing environmental impact and promoting a harmonious balance with nature. The construction of the amphitheater not only facilitates the opportunity for students to conduct outdoor classes during the winter months but also promotes a deeper connection with nature. The open-air setting allows for a unique and refreshing learning environment, enabling students to engage in educational activities amidst the natural surroundings. This intentional design not only supports academic endeavors but also encourages a holistic learning experience by fostering an appreciation for the outdoors and the myriad benefits of interacting with nature.

SUSTAINABLE SPLENDOR: PLANET GREENERS GAVE IMMENSE SUPPORT FOR CRAFTING AMPHITHEATRE AT HABITAT SCHOOL BY ADHERING TO ALL THE ELEMENTS OF NET ZERO"



FARMERS SOUQ – COMMUNITY AWARNESS PROGRAM

By launching the Farmers Souq Project, the aim is to encourage and enable the local community to adopt sustainable agricultural practices. This includes promoting eco-friendly farming techniques, reducing environmental impact, and fostering a culture of environmental stewardship. Through activities like repotting seasonal plants, seeds planting, planting seedlings, and indoor plant repotting for children, the initiative seeks to educate the younger generation about the importance of sustainable agriculture.

It aims to instill a deeper understanding of plant care, growth cycles, and the significance of nurturing plants in sustainable ecosystems. The Farmers Souq Project serves as a platform for community engagement, bringing together families, children, and local residents. It empowers them with the knowledge and skills needed to actively participate in sustainable agricultural practices, thereby fostering a sense of ownership and responsibility towards the environment.

CULTIVATING SUSTAINABILITY: PLANET GREENERS IN COLLABORATION WITH DUBAI MUNICIPALITY UNVEILED FARMERS SOUQ PROJECT"

