!nnovation Stage





Sustainable Initiatives in Conservation and Innovation

Date // **05 Dec 2024**Time // **14:00-15:00 AST**Location // Blue Zone,
Restoration Pavilion





© istock

Embark on a journey where sustainability and innovation converge, revealing transformative initiatives that resonate within conservation and eco-conscious education. Witness the progression towards a greener, more sustainable future through pioneering efforts in ag-tech, wildlife preservation, and sustainable schooling.



Andres Bisono Leon SOS Carbon



Mohammed Alkhalid NETZERO

SOS Carbon, a MIT spin-off, innovates ag-tech solutions at the oceans-seaweed-fertilizers nexus. Converting sargassum invasion into value chains, they disrupt chemical agriculture sustainably in the Caribbean and USA regions.

Netzero in Saudi Arabia uses Al and smart tech for nature solutions in challenging climates. Trees are tracked for benefits, fostering a sustainable Middle East combatting desertification and safeguarding the planet.



Brinda Dewan School Kitchen Gardens



Fernando De Lucca Moreno CERES Seeding

In 2018, Nepal initiated the Green School Guideline for sustainable practices. Wildlife Conservation Nepal aided in its creation, focusing on ecofriendly school frameworks and environmental education.

Ceres Seeding merges tech with ecological restoration, scaling up ecosystem recovery, providing sustainable solutions such as mapping, seed planting, and monitoring for environmental restoration projects.

Register here: bit.ly/3AAd4rm





