WE THE PLANET

and

The Permanent Mission of the Commonwealth of The Bahamas to the United Nations #WeThePlanet UNGA 100 Disruptors Summit

"Advancing Human Potential through Disruptive Innovation, Longevity and Leadership"
21 September 2024
10 a.m. to 3 p.m. EST

United Nations Headquarters, New York City During the United Nations General Assembly on the Margins of the Summit of the Future

Co-Chaired by Kunal Sood and Ambassador Stan O. Smith

The We The Planet UNGA 100 Disruptors Summit galvanizes leaders in the search for global disruptive and innovative leaders who exemplify inherent genius, extraordinary grit, resilience and impact to explore how together we can democratize access to greater wellbeing and longevity for people and our planet. Under the leadership of Kunal Sood in partnership with H.E. Stan O. Smith, these UNGA 100 Disruptors will come from every corner of the world as leaders that play a critical role by uniting as a force for good to harness and unlock our human potential and exponential leadership.

There has never been a better time to highlight human potential as an infinite resource we have to bring positive disruption to the 2030 Agenda and take urgent action to realize the 17 UN Sustainable Development Goals. When the High-Level Week of the 79th Session of the United Nations General Assembly starts, it will have been almost a decade since its implementation of the Sustainable Development Goals. The global community is undergoing profound changes and facing an uncertain future. The willingness to solve for these global challenges requires leadership that can create solutions at the scale, speed and with the heart to address human needs across the global community.

Leadership and disruptive innovation are essential to safeguard communities to withstand the effects of the climate crisis. Architecture can be a powerful tool for good, and significantly improve the longevity of a community with new built spaces offering human space while preserving the natural habitat of the region simultaneously. Human potential allows us to hone our greatest abilities across cultural differences and geographical spaces to solve the most pervasive challenges the international community faces. The We The Planet UNGA 100 Disruptors Summit will usher in the Summit of the Future and Climate Week ahead of the United Nations General Assembly High-Level period.

Advancing Human Potential Through Disruptive Innovation

Our theme is, "Advancing Human Potential through Disruptive Innovation, Longevity and Leadership". The dignity and maximization of human potential and values that protect life on land and under the sea are integral to an emerging world of new industries, advancing opportunities for both sustainable development and individual wellbeing. Initiatives that improve global health outcomes, and advance disruptive technologies by uniting the social agility and influence of the youth with the practical wisdom and values of the elders, are key components at the center of the Summit's aims for creating impact globally.

Objectives: On 21st September, We The Planet and The Bahamas Mission to the United Nations invite a group of disruptive global stakeholders to identify the first 100 Disruptive Innovative Leaders to explore how we can democratize access to wellbeing and longevity for people and our planet. The We The Planet

UNGA 100 Disruptors Summit unites committed pioneers in the fields of social innovation, medicine and longevity, design thinking, arts and entertainment, government and business who will be called upon to use their unique global platforms to realize the aim of advancing human potential – while prioritizing the needs of the most vulnerable populations in using disruptive technologies such as AI to uplift them out of poverty and become productive global citizens for the future.

The Event will be held on 21 September 2024 at the UN Headquarters in New York City to highlight and showcase transformative work being done in communities across the planet.

WE THE PLANET UNGA 100 Disruptors Summit Agenda

Opening Session

Kunal Sood, Founder and Chairman of WE THE PLANET

H.E. Stan O. Smith, Ambassador, Permanent Representative of The Bahamas

Attaining Planetary Longevity and Human Potential Session

- Kat Graham | Actress
- Bryant Wood | Influencer
- Taryn Southern | YouTuber
- Dr. Naresh Rao | Olympics Doctor & MAX Sports Health CEO
- Rich Diviney | Author, *The Attributes*
- Kunal Sood | Chairman WE THE PLANET
- Laura Muranaka | WE THE PLANET Co-Founder
- Dieter Brell | 3DELUXE CEO & Creative Director

SDG Moonshots Session

- Sabastian Niles | Salesforce
- Swati Thiyagarajan | My Octopus Teacher Academy Award Winner
- Rohan Dua | The New Indian
- Claudia Edelman | We Are All Human
- Manvendra Singh Shekhawat | Dhun
- Aza Raskin | Earth Species Project
- Salim Ismail | Open Exo
- Sian Proctor | Astronaut

Kunal Sood – Message for Lunch

LUNCH (Disruptive Round Table Leaders)

Wendy Starland | Social Music

Juan Carlos Navarro, Minister of Environment of Panama

Juan Carlos Monterrey, Special Representative for Climate Change of Panama

Tatiana Kazakova and Christa Gyori | Leaders on Purpose

Mary Ann Thompson Frenk | Memnosyne Institute

MacDella Cooper | Author and Political Leader

Rhonda Binda | New York Mayor's Office

Davssi Kanavos and Sophia Kanavos | St. Regis

Craig Hatkoff and Irwin Kula | Disruptor Foundation

Dayle Haddon, Ryan Haddon, and Laura McGee | Wellbeing Experts

Chelsea Toler and Chris Fronda | Logictry

Empowering Global Mental Health and Wellbeing in the Age of AI Session

- Poonacha Machaiah | Chopra Foundation
- Princess Khaliya | Mental Health Advocate
- Martin Cordsmeier | Millionways

- Dr. Shiva | Vedic Astrologer
- Megan Pormer | Fox
- Dr. Jody Carrington |Clinical Psychologist
- Dr. Vijay Vad | Cornell HSS
- Paul Dalio | Spoken Word Artist
- Rishab Sharma (Sitar for Mental Health)

Special Announcement: Call to Action and Closing Remarks by Kunal Sood, Founder and Chairman of WE THE PLANET and H.E. Stan O. Smith, Ambassador, Permanent Representative of The Bahamas.