EMEA Recommendations for Transformative Sustainable Development

EMEA Core Vision

Regenerative Wellness Economy

Based on Tri-Development (4 Pillars) Framework

World Climate Actions

Strain of dividing integration and collaboration between science, arts, CSOs, philanthropists, and organizations to facilitate the adaptation of collective, global, regional, and local climate adaptation and mitigation policies and developing informed evidence-based policies and initiatives.

Health, Recovery, Peace

Incorporate brain capital and knowledge of the host society in training brain health, teacher, and cognitive development, accelerating innovation in brain health, and effective methodologies, and developing novel economic models that value and invest in brain health, identifying the roles at risk and for sustainable development and well-being. Urging for long-term international peace and security, adapting to immediate consequences while halting the harmful consequences, and prioritizing the necessary funding to climate adaptation and mitigation.

Energy, Industry, Just Transition, Indigenous People

Urgently reform the global financial architecture to address the needs of the Global South, including decision-making, enhanced funding and adapted insurance, and financial mechanisms, address climate adaptation and mitigation and more regional cooperation and adaptation or achieved (adapted decentralization, Loss and Damage Fund) for more equitable and sustainable development.

Micro, Trade, Gender, Accountability

Adopt equitable policies and strategies, built on compensation schemes to address the needs of all the communities impacted by the transition.

Transporeent Governance Pillar 1

Responsible Living Pillar 2

Sustainable Energy and Environment Pillar 3

Inclusive Economy Pillar 4

Key EMEA Recommendations by COP28 Thematic

Promote skillling, upskilling, and reskilling strategies to enhance green skills and knowledge.

Develop Green Brain Capital Model placing a central emphasis on the brain to deliver a healthy and sustainable environment.

Promote remeant spatial planning, adapted to the needs of each territory to address climate challenges by integrating mitigation and adaptation measures taking into account all the dimensions at stake: rural/urban, private/public, central/peripheral, and human health.

Promote resilient spatial planning, adapted to the needs of each territory to address climate challenges by integrating mitigation and adaptation measures taking into account all the dimensions at stake: rural/urban, private/public, central/peripheral, and human health.

Develop green brain capital model, placing a central emphasis on the brain to deliver a healthy and sustainable environment.

Promotion of nature-based solution and technology for land and ocean mitigation and biodiversity preservation and to blend funding with nature-based solutions and technology for land and ocean.

Promote food security and nutrition with water and nature-based solutions and technology for land and ocean.

Promote food security and nutrition with water and nature-based solutions and technology for land and ocean.

Promote investment in brain health, and cognitive development, accelerating innovation in brain health, and effective methodologies, and developing novel economic models that value and invest in brain health, identifying the roles at risk and for sustainable development and well-being.

Key EMEA Recommendations by COP28 Thematic

Promote resilient spatial planning, adapted to the needs of each territory to address climate challenges by integrating mitigation and adaptation measures taking into account all the dimensions at stake: rural/urban, private/public, central/peripheral, and human health.

Develop green brain capital model, placing a central emphasis on the brain to deliver a healthy and sustainable environment.

Promote skillling, upskilling, and reskilling strategies to enhance green skills and knowledge.

Develop Green Brain Capital Model placing a central emphasis on the brain to deliver a healthy and sustainable environment.

Promote resilient spatial planning, adapted to the needs of each territory to address climate challenges by integrating mitigation and adaptation measures taking into account all the dimensions at stake: rural/urban, private/public, central/peripheral, and human health.

Promotion of nature-based solution and technology for land and ocean mitigation and biodiversity preservation and to blend funding with nature-based solutions and technology for land and ocean.

Promote food security and nutrition with water and nature-based solutions and technology for land and ocean.