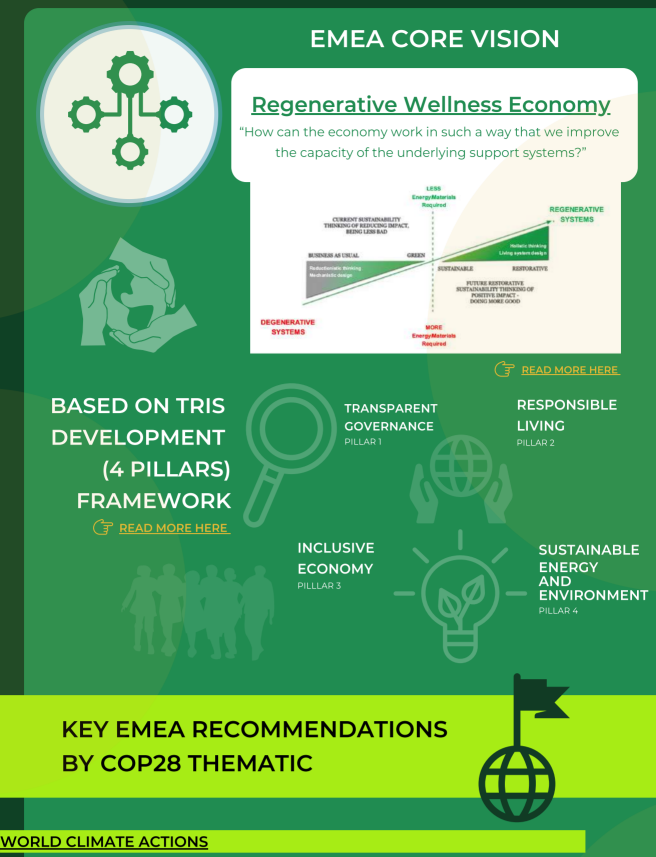




EMEA Recommendations for Transformative Sustainable Development





STRENGTHENING INTEGRATION AND COLLABORATION BETWEEN SCIENCE, ARTS, CSOs, PHILANTHROPIC ORGANIZATIONS, PRIVATE SECTOR and POLICYMAKING to facilitate the adoption of collective global, regional and local climate adaptation and mitigation strategies and developing informed evidence-based policies and initiatives.

TREAD MORE HERE

<u>HEALTH, RECOVERY, PEACE</u>



INTEGRATE BRAIN CAPITAL as the MOTOR of the POST-SDGs AGENDA by investing in brain health, skills and cognitive development, accelerating innovation in brain health and skills technologies, and developing novel economic models that value and invest in brain capital recognizing its role as a driver for sustainable development AND WELLBEING.

Urge world leaders to REESTABLISH INTERNATIONAL PEACE and SECURITY by adopting immediate ceasefires to halt the humanitarian tragedies and to prioritise addressing and allocating the necessary funding to climate mitigation and adaptation.

TREAD MORE HERE

FINANCE, TRADE, GENDER, ACCOUNTABILITY



URGENTLY REFORM THE GLOBAL FINANCIAL ARCHITECTURE to address the role and needs of the GLOBAL SOUTH by inclusive decision-making, enhanced funding and adapted insurance contracts (parametric insurance) to address climate adaptation and mitigation and more regional cooperation and solidarity schemes (pooled decentralized Loss and Damage Fund) for more EQUITABLE and SUSTAINABLE DEVLOPMENT.

ENERGY INDUSTRY, JUST TRANSITION, INDIGENOUS PEOPLE



PHASE-OUT FOSSIL FUEL while INVESTING MASSIVELY IN RENEWABLES (1% GDP) TO ACCELERATE THE TRANSITION and PROMOTE KNOWLEDGE AND TECHNOLOGICAL TRANFER to bridge the Global North and the Global South. ADOPT EQUITABLE POLICIES AND STRATEGIES built on COMPENSATION SCHEMES to address the needs of all the communities impacted by the transition.

READ MORE HERE

KEY EMEA RECOMMENDATIONS BY COP28 THEMATIC



MULTILEVEL ACTION, URBANIZATION, BUILD ENVIRONMENT/TRANSPORT



PROMOTE RESILIENT SPATIAL PLANNING adapted to the needs of each territory to address climate challenges by integrating mitigation and adaptation strategies taking into account all the different dimensions at stake: RURAL/URBAN, PRIVATE/PUBLIC, CENTRAL/PERIPHERAL, and HUMAN HEALTH

READ MORE HERE

<u>YOUTH, CHILDREN, EDUCATION, SKILLS</u>



DEVELOP GREEN BRAIN CAPITAL MODEL placing a central emphasis on the brain to deliver a healthy and sustainable environment.

PROMOTE SKILLING, UPSKILLING and RESKILLING strategies to enhance green skills and knowledge.

<u>NATURE, LAND USE, AND OCEAN</u>



PROMOTION OF NATURE-BASED SOLUTIONS and TECHNOLOGIES for LAND and OCEAN integrating climate mitigation and biodiversity preservation and blended funding public-private mechanisms.

READ MORE HERE

<u>FOOD, AGRICULTURE, WATER</u>



PROMOTE FOOD SECURITY and NUTRITION in all its dimensions: ACCESSIBILITY, AVAILABILITY, UTILIZATION, and SUSTAINABILTY. Develop STRATEGIES and deploy INVESTMENT in the AGRI-FOOD sector helping farmers to adopt NEW TECHNOLOGIES to improve WATER MANAGEMENT.

