

Objective 1: Strengthen the science-policy-business-society interface in support of the achievement of environmental goals by convening an integrated solutions-focused, inter-disciplinary, cross-agency and multisectoral process, that is inclusive and independent; upholding the principles of equity, equality and justice.

Key Results	Deliverables by Quarter of Performance year:	Who	Context	Status
<ol style="list-style-type: none"> 1. Successful amplifications of solutions-focused, cross-sectoral voices for the planet, providing greater inclusivity and engagement in support of the work of UNEA, MEAs and SDG processes. 2. Greater Cross-agency cooperation and alignment in addressing the three planetary crisis 3. High level of engagement with Member States and support to developing countries and ministerial inter-governmental processes in creating a strong and independent narrative around integrated solutions for the planet. 4. A successful multi-disciplinary approach 5. Running an independent, inclusive process for stronger and equitable and just science-policy-Business-society interface for decision-making 	<p><u>2023:</u> Planning, Consultative processes, and Communication</p> <p><u>2023:</u> Agenda Setting / logistical and implementation framework</p> <p><u>2023:</u></p> <ol style="list-style-type: none"> 1. Convene The Second UNSPBF Regional Forum: Asia Pacific in cooperation with ROAP; feeding the regional ministerial process. In partnership with: the Asian Development Bank, ESCAP, Major Groups, Industry and Finance Partners, Relevant UNEP programmes 2. Convene UNSPBF Regional Forum: Africa, in alignment with AMCEN and in partnership with the African Development Bank 3. Co-convene UNSPBF Climate Action Leadership Roundtables for Africa at COP 28 in partnership with ROA / African Development Bank / Economic and Social Commission for Africa / SADEC Secretariat / NEPAD / Member States 4. Convene “Greening National Investment Plans in Developing Countries” initiative in cooperation with COP 27 Presidency, UNDP, Climate Champions and Member States at COP 28 5. Release UNSPBF COP TRANSFORMERS series at COP 28: Focusing on transformational actions and innovation. <p><u>2024 Q1:</u></p>	<p>UNSPBF SECRETARIAT</p> <p>Collaboration with relevant UNEP Divisions, Regional Offices, Relevant MEA Secretariats, Interagency and External Partners including ECOSOC / Economic and Social Commissions / Development Banks</p> <p>Member States</p>	<p>UNSPBF is an institutional deliverable under SP 7: ‘Science shaping green policies and market responses’</p> <p>UNEP MTS refers to UNSPBF as a key vehicle for science-policy-business and non-state-actors convening and partnership: MTS Pp.37</p> <p><i>“Developing a science-policy interface that speaks to all.”</i></p> <p>UNSPBF Portfolio cuts across all the strategic objectives in the ED’s Compact : Focus on “Improving cross-organizational synergies to deliver globally coherent leadership”</p> <p>Contributing to advancing the implementation of the Sustainable</p>	<p>In process</p> <p>Successfully completed.</p> <p>In process</p> <p>In process</p>

	<p>6. Convene the 5th Global Session of UNSPBF in conjunction with UNEA 6, submitting UNSPBF outcomes to UNEA Outcome Session / UNSPBF PAVILION / SECTOR WIDE TRANSITIONS THERMOMETER launch</p>		<p>Development Goals, through the delivery of UNEP's Medium-term Strategy 2022-2025 and focus on SDGs environmental indicators</p> <p>SDGs: 17 / 13 / 11 / 7 / 14</p> <p>Contribution to: Knowledge Management / Capacity Building / Effectiveness / Reporting to Governing Bodies</p>	<p>In process Presentations of concept successful Approvals secured</p>
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Objective 2: Facilitate access to and exchange of scientific knowledge, Sustainability Research and Development tools; innovative green technologies; financing solutions for developing countries; and policy solutions to advance the implementation of environmental goals to address the three planetary crisis				
Key Results	Deliverables by Quarter of Performance year:	Who	Context	Status
<ol style="list-style-type: none"> 1. Create and Support Platforms that encourage access to Research and Development (R&D) tools and innovative Green Technologies to equitably grow green technology markets and create green jobs 2. Advocate for and highlight innovative green finance methodologies and solutions – including private finance 3. Support regional and national level green technology innovation hubs 4. Grow the engagement and impact of UNSPBF Green Tech Start-up Hub community, launched by UNEA President in 2019 5. Use UNSPBF unique platform to raise awareness and alert on emerging and frontier issues 	<p><u>2023:</u></p> <ol style="list-style-type: none"> 1- Co-convene Side Event at SG’s Financing for Development Forum, entitled: “Breaking Boundaries: New Horizons in Greening National Investment Plans in Africa and Developing Countries” – in cooperation with UNDP, NEPAD, COP 27 Presidency (completed) 2- Co-convene the Second Nordic Sustainability Conference and Expo, as a Stockholm+50 legacy project, in cooperation with the City of Stockholm, Stockholmssen; and the Nordic Investment Bank (completed) <p><u>2023:</u> Preparatory Processes for Q4 (programmatic, administrative, financial, logistical).</p> <p><u>2023:</u></p> <ol style="list-style-type: none"> 1. UNSPBF SDGs Transformers “ACTION NOW” Showcase/Exhibition at COP 28, focusing on successful and ongoing cross-sectoral transformative actions to achieve carbon neutrality, and the environmental dimension of the SDGs 2. COP 28 UNSPBF, launch of ‘Climate-Biodiversity Nexus: Policy Coherence, Integrated Action, Transparency and Empowerment’ series. <p><u>2024:</u> UNSPBF Convening at UNEA 6 World in 2050 Ambition Arcade</p>	<p>USPBF Secretariat</p> <p>Regional Offices UNEP-wide / UN interagency collaborations EMG</p> <p>Research institutes; R&D departments at top Big Tech as well as start-up communities</p> <p>Chief Scientist office</p> <p>Citizen Science Groups</p> <p>UNEP FI / Economy Division</p> <p>National Technology and Innovation Centres</p> <p>Member States Major Groups and Stakeholders</p> <p>Science Community</p>	<p>Contributing to advancing the implementation of the Sustainable Development Goals, through the delivery of UNEP’s Medium-term Strategy 2022-2025 :</p> <p>Focus on MTS “Institutions at every level need to keep pace with the speed and scale of technological innovation...”</p> <p>Support UN Reform and Inter-agency collaboration</p> <p>SDGs: 17 / 13 / 11 / 7 / 14</p> <p>Contribution to: Knowledge Management / Capacity Building / Effectiveness / Reporting to Governing Bodies</p> <p>Contribution to: Knowledge Management / Capacity Building / Effectiveness / Reporting to Governing Bodies</p> <p>ED’s Compact: - Delivering Climate Change Programmatic Objective: Advancing climate actions in key high-impact sectors (focus on transparency) - Enable implementation of Global Biodiversity Framework: Focus on</p>	<p>Successfully completed</p> <p>In process</p>

			policy coherence and role of non-state-actors -Improving cross-organizational synergies to deliver globally coherent leadership	
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Objective 3: Encourage and Support Efforts that aim towards Sustainable Sector-wide Transitions / Transformation				
Key Results	Deliverables by Quarter of Performance year	Who	Context	Status:
<p>1- Encourage and support actions that have the potential to achieve full sector transformations across value chains.</p> <p>2- Encourage greater and better-quality transparency, accountability and reporting across government and private sector partners</p> <p>3- Explore digital and social technologies to raise awareness and achieve improved behavioral change – including among consumers</p> <p>4- Sustainable Procurement encouraged and advocated as key measure for better SCP and to transform markets and economies in favour of cleaner and more sustainable technologies. Policies, incentives, barriers and opportunities explored and examined.</p>	<p><u>2023:</u></p> <p>1- Advise and support the international copper industrial sector adopt new net-zero and circular sector-wide strategies: decision adopted by the International Copper Association / press release (completed)</p> <p>2- Better Net-zero Measurement / reporting by the International Copper Association (in process by 2025)</p> <p>3- Sector Scanning across value chains and market research: Mining and Tailing (in cooperation with Economy Division)</p>	<p>UNSPBF Secretariat</p> <p>UNEP wide, MEAs, UN wide and industry collaborations</p>	<p>UNSPBF is an institutional deliverable under SP 7: 'Science shaping green policies and market responses'</p> <p>UNEP MTS refers to UNSPBF as a key vehicle for science-policy-business and non-state-actors convening and partnership</p>	Completed
	<p><u>2023:</u></p> <p>1- Work with Minamata Convention and Lighting Market Leader to launch Pilots, white paper and Lessons Learnt that aim at phasing out florescent lighting in Africa</p>			In progress
	<p><u>2024:</u></p> <p>1- Sector Wide Transitions: Reporting and Announcements at UNEA 6</p>			In progress
			<p>UNSPBF Portfolio cuts across all the strategic objectives in the ED's Compact</p> <p>Contributing to advancing the implementation of the Sustainable Development Goals, through the delivery of UNEP's Medium-term Strategy 2022-2025 and focus on SDGs environmental indicators</p>	

Objective 4: Strengthen better alignment and cooperation inter-agency and with global partners in support of UNEA Ministerial Declaration 2019 and the development of a Big Data Strategy on the Environment by 2025-2026
In the context of SPBF's Drive towards enhanced Accountability, Transparency, Reporting,

<u>Key Results</u>	<u>Deliverables by Quarter of Performance year</u>	<u>Who</u>	<u>Context</u>	<u>Status</u>
<p>3- Convene the global community in support of greater accountability, transparency and reporting</p> <p>4-</p> <p>5- Support the development and implementation of UN data initiatives and UNEP Data Strategy on the Environment</p> <p>6- Keep stock of inter-agency and global advances in environmental data by publishing with partners an Annual Compendium and Review of Progress, every 18 months.</p> <p>7- Introduce Innovative New Dimension for Data Coherence: Transparency Accounting in Capital Markets</p> <p>8- Support the Formation and Convening of global Citizen Science contribution and data validation</p> <p>9- Successfully launch and further support the Member-state led 'Data for the Environment Alliance' (DEAL), building wider cooperation and alliances in the data and digital spaces.</p> <p><i>UNSPBF is Secretariat to the DEAL initiative and a founding partner and co-convenor of the French Space Agency's 'Space Climate Observatory'.</i></p>	<p>2023: Co-organize DEAL/Space Climate Observatory Sessions at the International Astronautical Congress (completed)</p> <p>2023: Convene DEAL Second Expert Group and Horizon Scanning Session on Environmental Data and Capital Markets Disclosure</p> <p>2023: DEAL / SCO Session at the 2023 International Astronautical Congress, Baku</p> <p>2024: DEAL Special Session at UNEA 6</p>	<p>Responsible Units/staff and Cross-organization / cross-agency collaboration</p> <p>UNEP Chief Digital Officer</p> <p>UN Geospatial community Big Tech and Business Sector Major Business Consultancies Academia Remote Sensing and Space Agencies</p> <p>External global partners</p>	<p>UNEA 4 MINISTERIAL DECLARATION 2019 / The declaration was an outcome of UNSPBF convening special Bureau discovery and design-thinking sessions with Big Data and Tech communities. This gave birth to the DEAL initiative. Continues to play a key convening and multistakeholder engagement part</p> <p>ED's Compact Strategic objective on "Contributing to advancing the implementation of the Sustainable Development Goals, through the delivery of UNEP's Medium-term Strategy 2022-2025</p> <p>SDGs environmental indicators</p> <p>SP 7 Cuts across PoW</p>	<p>Completed</p> <p>Completed</p> <p>In process</p> <p>In process</p>