

Procurement Working Group:

2025 Achievements

- Updated Sustainable Procurement Criteria Database (FR, EN, SP) and video tutorials (FR, EN, SP)
- Shared sustainable criteria by item (LINK catalogue)
- Developed a supplier pre-selection checklist with Environmental-Social-Governance (ESG) criteria.

2026 Goals

- Digitise the updated version of the Sustainable Procurement Criteria Database (FR, EN, SP)
- Develop a 'supplier questionnaire' and ESG selection criteria
- Reflect on and gather lessons learned from operational use of Life Cycle Analyses (LCA) by procurement teams



Environmental Assessments Working group:

2025 Achievements

- Developed the MERA Matrix (FR, EN, SP) with new modules on Mental Health-Psychological Support and Health-Nutrition
- Conducted a mapping of environmental screening tools and created a Standard Operating Procedure for environmental screenings

2026 Goals

- Carry out a pilot project on environmental screenings in Burkina Faso
- Disseminate tools and support their operational integration, especially the MERA and NEAT+
- Integrate the MERA Mental Health-Psychological Support module into WHO standards



Waste Working Group:

2025 Achievements

- Shared experiences among members
- Collaborated with the WREC program of the Global Logistics Cluster on recyclers mapping
- Produced a kit on solar equipment maintenance and waste management (FR, EN, SP, AR)

2026 Goals

- Engage in exchanges concerning infectious healthcare waste
- Disseminate the kit and support its operational integration within NGOs
- Develop of a generic waste management plan (WMP) for NGOs



Carbon Working Group:

2025 Achievements

- Peer-to-peer support and guidance on carbon accounting
- Produced fact sheets on topics like Absolute vs. Relative value and Carbon accounting scope
- Published a position paper on decarbonisation targets
- Revised the Statement of Commitment on climate and the environment by organisations engaged in international solidarity

2026 Goals

- Monitor and advocate around decarbonisation targets
- Monitor decarbonisation trajectories (linked to the Statement of commitment)
- Develop a simplified methodology to monitor decarbonisation trajectories
- Reflect on reducing the carbon footprint of air travel
- Reflect on reducing the environmental footprint of AI and digital technology

