5th joint meeting of the Working Group on Integrated Water Resources Management (IWRM) and the Working Group on Monitoring and Assessment under the Water Convention, 6-8 May 2024

Item 8c / Supporting intersectoral dialogues and assessments through the application of the water-food-energy-ecosystems nexus approach

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1. Main achievements in this area of work

- Expert discussions and knowledge sharing on emerging themes of interest in the WFEE nexus area of work (Task Force)
- Discussion on the future of the Task Force: emerging themes and format of meetings/coordination
- Contribution to UNFCCC COP discussions on water and climate mitigation (side-event)
- Strengthening WFEE cooperation in Central Asia in cooperation with SED and ESCAP via joint events within SPECA WG on <u>Water, Energy and Environment | UNECE</u> and Almaty Energy Forum (AEF, https://almatyenergyforum.kbtu.kz/Forummaterial.html)
- **Preparation of the IKI Nexus Project** "Regional mechanisms for the low-carbon, climate-resilient transformation of the energy-water-land Nexus in Central Asia" (2023-2027). The project started for all partners, UNECE is about to sign the contract.
- ➤ Strengthened/continued **coordination with other areas of work** (PA1 increasing awareness of the convention, PA4 water and climate, PA5 Financing), within P3 (water allocation, NPDs)

2. How was it achieved? Task Force meeting (7-8 December 2023)

- Taking stock of 10 years of nexus work
- Over 200 participants (in person and virtual)
- Panels of experts on:
- financing multi-benefit, multi-source investments –
 ADB(Carec, UNCDF/Blue Peace, Plan Trifinio, Network-Nature-Plus Consortium (expert on PPP)
- water needs for energy transition SED, WMO, UNDESA, Bosnia and Herzegovina, IRENA, OAS
- 3. transboundary coop for energy transition incl. experience from Central Aisa, ITAIPU Binacional, Mekong, Northumbria Uni (a "checklist" for international law applicable to TB hydropower)
- 4. water allocation WE-ACT project in Central Asia, IWMI in South Africa, Zambia, Namibia-Finland twinning)
- 5. mainstreaming of nexus in global processes GEF-IW LEARN, GWP, UNFCCC, GCF, IPBES, CEREGAS, GIZ, European Commission)
- Group discussion on the future of the Task Force





- 13 June 2023: Technical Workshop on Water and Climate Inter-Dependencies (Bonn, 2023, GIZ): Initial discussion of the UN-Water Expert Group on Water and Climate Change (WMO, UNECE, UNESCO) UNEP and UNFCCC
- November 2023: <u>Presidential event "Watering the Clean Energy Transition" COP28</u> COP
 28 Presidency, UK, Egypt, Japan, WMO, UNECE,
 UNESCO, the Alliance for Global Water Adaptation
 (AGWA) and the Water and Climate Leader. Focus:
 how clean energy policies and planning can consider water availability to 1) reduce water and energy risks
 2) promote synergistic solutions.
- November 2024 ongoing: providing guidance in the framework of the UN-Water Expert group on water and climate change to "Technical study: Water for Climate Mitigation: Estimating the Freshwater Requirements of Climate Mitigation Measures" (by International Universities Climate Alliance (IUCA)
- ... discussion will continue at Bonn Climate Change Conference (June 2024) and at COP29 in Azerbajian (November 2024)
- Sarajevo Energy & Climate week (September 2023) side-event: Climate Adaptation in the Drina River Basin with an Energy – Water Nexus Approach and Renewable Energy Development



2. How was it achieved? Water and Climate Mitigation





3. Challenges and lessons learned

- **New emerging topics**: water-energy (esp. hydropower sustainability considering climate, environment, and International Law)
- Still challenges in ensuring exchange, coordination and cooperation across sectors and between stakeholders – both inter-ministerial and across different groups of stakeholders (e.g. gov-NGOs, public-private)
- WFEE Task Force a well-recognized platform for discussion, however challenges exist in maintaining the discussion alive between meetings
- Cooperation between ENV and SED divisions within UNECE has proved a good opportunity to find synergies between respective projects on water-energy nexus
- More efforts are needed to mainstream water and the benefits of transboundary cooperation into Nationally Determined Contributions (NDCs)

4. Proposed future activities POW 2025-2027

Before MOP10

• UN-Water Analytical Brief on Water and Climate Change with WMO-UNECE-UNESCO (for COP 29)

POW 2025-2027

- 2 meetings of the Task Force on the Water-Food-Energy-Ecosystems Nexus (thematic, back-to-back to global events)
- Capacity-building on the water-energy nexus, with partners such as SED UNDESA. Possible topics: climate
 resilience of energy systems and specific technologies (e.g., hydropower, hydrogen), the water-dependency of
 energy policy measures and the role of transboundary cooperation as an enabler of clean energy transition at
 the regional level.
- Support to the operationalization of nexus solutions and investments
- Promotion of the TBNA Methodology and the Toolkit for Renewable Energy and knowledge sharing from case studies, through regional and global events, and contributions to partners' events
 - Western Balkans (targeted nexus activities Drina River Basin as part of Italian supported work in the Western Balkans)
 - Central Asia (5-years project on supported by Germany's International Climate Initiative IKI)



4. Proposed future activities for 2025-2027

1/2: Support to operationalize solutions and investments on the ground: Western Balkans

Drina River Basin (Follow-up activities to the dialogue on water-energy for climate action Drina RB)

one workshop
one white paper (on
hydropower
cooperation)

capacity-building and exchange of experience through the Task Force.

Background:

- ✓ Drina Nexus Projects I and II and Follow-up Projects.
- ✓ Nexus Priority Project documents available: climate adaptation strategy outline, sediment management formalization of flow regulation and E-flows.
- > Strategic partnerships with ISRBC, UNECE SED, GWP-Med.





4. Proposed future activities for 2025-2027

2/2: Support to operationalize solutions and investments on the ground: Central Asia

- Using a WEFE nexus approach to develop climate-smart, multi-benefit policy and investments in the region.
- Building on their combined experience and expertise, UNECE (ENV and SED) with OECD will facilitate:
 - Regional policy dialogues: political process driven through the UN Special Programme for the Economies of Central Asia (SPECA) (platform co-hosted by UNECE and UNESCAP)



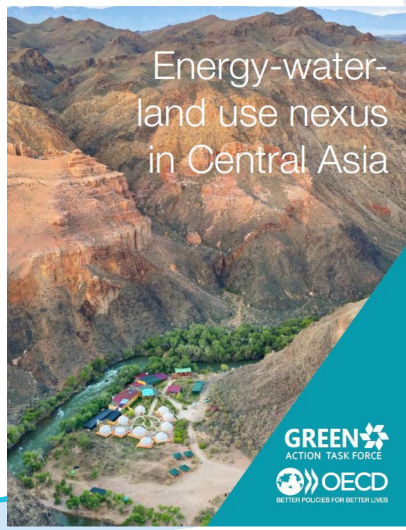
 National and/or bilateral multi-stakeholder policy dialogues: Multi-stakeholder policy dialogues, strengthening the nexus links in the National Policy Dialogues (NDPs)











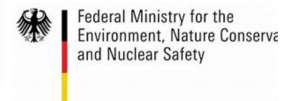
5. Partners



































Sustainable Water and Energy Solutions Network













Thank you!

(please include your contact information)



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RESOURCES: https://unece.org/environment-policy/water/areas-work-convention/water-food-energy-ecosystem-nexus

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