

Council of the European Union General Secretariat

Brussels, 3 July 2023

CM 3714/23

ENV

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact:	christian.krassnig@consilium.europa.eu / baerbel.duerhager@consilium.europa.eu	
Tel./Fax:	+32.2.281.3344 - 6763	
Subject:	Working Party on International Environment Issues (Int. Chemicals/Synergies)	
Date:	10 July 2023	
Time:	10:00	
Venue:	COUNCIL	
	JUSTUS LIPSIUS BUILDING	
	Rue de la Loi 175, 1048 BRUSSELS	

1. Roadmap for the work under the Spanish Presidency

= *Presentation by the Presidency*

International chemicals

- 2. Minamata Convention
 - State of play
 - = Information from the Commission and discussion
- 3. Rotterdam Convention
 - State of play
 - = Information from the Commission

<u>Synergies</u>

- 4. Strategic Approach to International Chemicals Management (SAICM)
 - a) State of play of preparations for IP 4.3 and ICCM-5
 - = Information from Mr Pierre Quiblier, SAICM Secretariat, and Ms Elizabeth Kay Williams, Co-Chair of the Intersessional Process
 - b) Organization of work for IP 4.3 and ICCM-5
 - c) Updated draft EU and its Member States Position Paper and Annexes for IP 4.3 and ICCM-5
 - d) High-level segment and High-Level Declaration ICCM-5
 - e) Non-binding instrument (NBI) procedure for ICCM-5
 - f) Report on the IOMC Workshop on Advancing Chemicals and Waste Management in Economic Sectors and Industries
 - g) Outreach planning
 - = Information from the Presidency and the Commission and discussion
- 5. UNEP Global Consultation on Chemicals and Waste Issues of Concern (Geneva, 11-12 July 2023)
 - = Information from the Presidency
- 6. Science-Policy Panel to Contribute Further to the Sound Management of Chemicals and Waste and to Prevent Pollution
 - = Information from the Presidency
- 7. Any other business
- NB: Delegations are reminded to register their presence in the delegates portal.
- NB: Council documents are available on Delegates Portal. Room attendants will provide copies on request at the earliest opportunity.