

Brussels, 29 November 2022

CM 5595/22

COMER CONOP CFSP/PESC ECO UD ATO COARM TTC

COMMUNICATION

NOTICE OF MEETING AND PROVISIONAL AGENDA

Contact:	non.proliferation@consilium.europa.eu
Tel./Fax:	+3222812098
Subject:	Meeting of the Dual Use Goods Working Party - Agenda
Date:	7 December 2022
Time:	10.00
Venue:	COUNCIL
	JUSTUS LIPSIUS BUILDING
	Rue de la Loi 175, 1048 BRUSSELS

1. Adoption of the agenda

2. Implementation of the Regulation EU 2021/821

- a) The exceptional update of Annex I, in light of 2022 decisions of AG
- b) Updates on work in technical groups: stock taking and follow up
- c) Industry's key priorities for the implementation of the Dual Use Regulation: presentation by DIGITALEUROPE

CM 5595/22

3. Restrictive measures Russia/Belorussia

- a) Review of restrictive measures against Russia/ Belorussia, including legal review, technical review, and review of entities
- b) EU Implementation and enforcement:
 - Denials and authorizations trends analysis
 - Data analysis and impact of sanctions
 - Enforcement of certain sanctions according to the Russia restrictive measures Regulation
- c) Cooperation with partners, outreach, and circumvention risks
 - Information exchange with partners
 - Alignment with partners
- d) EU action in relation to Iranian UAVs

4. EU-US TTC ECWG

- a) Outcome of the 3rd EU-US TTC Export Control WG7 and next steps
- b) Outcome of the 3rd EU-US TTC Principals Meeting in Washington

5. Developments in other fields related to export control

- a) Wassenaar Arrangement
- b) Changes to national export control policies
- c) 2023 Commission Work Programme in the field of export controls

6. Cooperation with Third Countries

- Export control dialogue with Norway

7. AOBs

- Information by the incoming Swedish Presidency
- Export Control Forum 2022

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.

CM 5595/22