Conclusions on Working Group 2 – Climate and Clean Tech

1. Since the

6.	In the area of lifecycle GHG assessment methodologies including carbon foot printing, we have begun expert-level exchanges on current practices and methodologies for selected products and supply chains. This work will help develop recommendations in areas	

Trade and Technology Council Statement on Rare Earth Magnets

	Trade and Technology Council Statement on Raic Earth Wagnets				
1.	The Secure Supply Chains working group of the TTC has held exchanges since the TTC				

to address rare earth elements supply chain vulnerabilities and to promote	

Trade and Technology Council Statement on Semiconductors

Common understanding on semiconductor shortages

- 1. Over the past two years, the United States, the European Union and other regions of the world have witnessed disruptions in semiconductors supply, causing shortages across multiple economic sectors with potentially serious societal and economic consequences.
- 2. The U.S.-EU

9.	For that purpose, we are committed to working with industry to promote initiatives aimed at advancing transparency regarding demand for semiconductors, in order to help inform future investments, separately, to create a marketplace for semiconductors in short supply in order to help and alleviate bottlenecks in the supply chain. Concretely, we intend support such industry-led initiatives and strive to undertake a common project for promoting

Annex VI

together in the framework of other international fora, and are committed to undertaking diplomatic outreach to governments that impose Internet shutdowns.

Foreign Information Manipulation and Interference

11.

5.	All pe	ople des	serve ac	ecess to	diverse	and re	eliable :	sources	of nev	ws and	inform	ation s	1/sat C	6()]TJE	ET Q 0.00