

Interim Meeting 30th January – 1st February Draft Agenda for

Transport and Logistics Domain

Tuesday Wednesday 31 st 30 th January January	9:00 – 17:00	 Report on Rome Forum UN/EDIFACT Data maintenance requests Follow up to Action Points from Minutes DGMOVE DTLF Discussion DG TAXUD ICS2 release Maritime Single Window Projects TC154 T&L related Proposed Work Items T&L Related News Project Work E-CMR Project Data Pipeline Smart Containers Transport Data Exchange via Mobile (TDEM, previously EBOD) Details of Geneva Forum 2018
Thursday 1 st February	All Day	 Port of Le Havre Tour Train journey Paris (06:50) to Le Havre (09:00) Port Visit by Bus Terminal Operator Visit Lunch (12:30 – 14:30) Harbour Master Department Visit Port of Le Havre Single Window Return to Paris (17:00)

Jerome has kindly arranged the opportunity to visit the Port of Le Havre with attached agenda, we would like to confirm numbers for this tour, please let Jerome or I know either way if you plan to join.

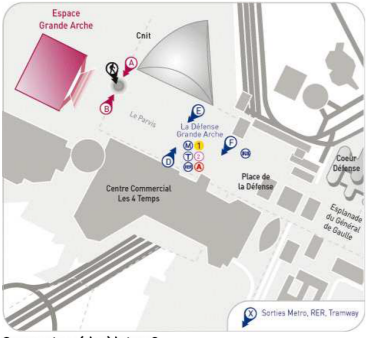
Please confirm your attendance and if attending please ensure you bring **Photographic ID** to gain access to the meeting venue.

Venue Details

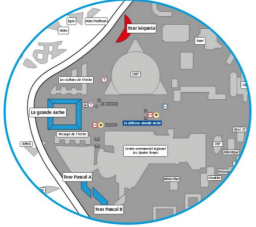
Location: Room TS 18 - Ministère Transition Ecologique et Solidaire (MTES) Directorate-General for Infrastructure, Transport and the Sea (DGITM) - Tour Séquoia 92055 La Défense – France

Getting to the Venue :

Venue access map: The venue can be reached by the following means :
Metro-RER Metro Line 1 or RER Line A up to La Défense Station (Grande Arche) – Exit A Grande Arche or Exit B Dôme
Railway SNCF trains stopping over at La Défense railway station
Tramway Tram line T2 serving La Défense (Grande Arche) – Porte de Versailles



Comment accéder à la tour ?



https://www.google.co.uk/maps/place/Tour+Sequoia,+1+Place+Carpeaux,+92800+Puteaux ,+France/@48.894196,2.2378352,17z/data=!4m13!1m7!3m6!1s0x47e665015aac6d8d:0xed 5a4675aa927ae8!2sTour+Sequoia,+1+Place+Carpeaux,+92800+Puteaux,+France!3b1!8m2! 3d48.8940973!4d2.2401695!3m4!1s0x47e665015aac6d8d:0xed5a4675aa927ae8!8m2!3d4 8.8940973!4d2.2401695