

Brussels, 30 April 2021 (OR. en)

7891/1/21 REV 1

LIMITE

TRANS 214 AVIATION 82 MAR 62 ENV 231 CLIMA 76 MI 252 RECH 153 IND 88 ENER 119 COMPET 253

### **WORKING DOCUMENT**

From: General Secretariat of the Council

To: Delegations

Subject: Revised draft Council conclusions on the "Sustainable and Smart Mobility

Strategy"

# DOCUMENT PARTIALLY ACCESSIBLE TO THE PUBLIC (04.01.2021)

Delegations will find attached the revised version of the draft of Council conclusions on the above-mentioned subject to be examined at the informal videoconference of the members of the Working Party on Transport - Intermodal Questions and Network on <u>5 May 2021</u>. Comments compared to the initial version (ST 7891/21 INIT) have been indicated in <u>bold-underline</u> or <u>strikethrough</u>.

Delegations are invited to provide their comments by e-mail to the Presidency (**DELETED**) and **DELETED**) with a copy to the Council Secretariat (**DELETED**), **by Tuesday, 4 May 2021 at** 12:00.

7891/1/21 REV 1 TREE.2.A 1
VK/cf LIMITE EN

## Draft

#### COUNCIL CONCLUSIONS

#### on the

### Sustainable and Smart Mobility Strategy

### HAVING REGARD TO:

- The European Council conclusions of December 2019<sup>1</sup> and December 2020<sup>2</sup>, <u>in what concerns climate change</u>;
- The European Council conclusions of October 2020<sup>3</sup> and the statement of the Members of the European Council of March 2021, in what concerns digital issues<sup>4</sup>;
- The Council Conclusions on policy considerations for a pandemic and other major crisis contingency plan for the European freight transport sector<sup>5</sup>;
- The Council Conclusions on Compliance with the necessary hygiene and infection control measures to ensure cross-border collective passenger transport<sup>6</sup>;
- The Council Conclusions on the progress of implementation of the Trans-European Transport Network (TEN-T) and the Connecting Europe Facility (CEF) for transport;<sup>7</sup>
- The Council Conclusions on "Priorities for the EU's maritime transport policy until 2020:
   Competitiveness, Decarbonisation, Digitalisation to ensure global connectivity, an efficient internal market and a world-class maritime cluster";<sup>8</sup>
- The Council Conclusions on the digitalisation of transport;<sup>9</sup>
- The Council Conclusions on "EU Waterborne Transport Sector Future Outlook": Towards a carbon-neutral, zero accidents, automated and competitive EU Waterborne Transport Sector";<sup>10</sup>
- The Council Conclusions "Towards a hydrogen market for Europe";<sup>11</sup>

<sup>&</sup>lt;sup>1</sup> EUCO 20/19

<sup>&</sup>lt;sup>2</sup> EUCO 22/20

<sup>&</sup>lt;sup>3</sup> EUCO 13/20.

<sup>&</sup>lt;sup>4</sup> SN 18/21.

<sup>&</sup>lt;sup>5</sup> ST 12088/20.

<sup>&</sup>lt;sup>6</sup> ST 9699/20.

<sup>&</sup>lt;sup>7</sup> ST 15425/17.

<sup>&</sup>lt;sup>8</sup> ST 9976/17.

<sup>&</sup>lt;sup>9</sup> ST 15431/17.

<sup>&</sup>lt;sup>10</sup> ST 8648/20.

VK/cf	TREE.2.A <b>LIMITE</b>	EN

_	The Council Conclusions on "Making the Recovery Circular and Green"; <sup>13</sup>			
_	[forthcoming Council conclusi	ions on rail]		
<sup>13</sup> S'	T 13852/20.			
	1/1/21 REV 1		TREE.2.A	4
AN	NEX	VK/cf	LIMITE	EN

- 1. WELCOMES the presentation by the Commission of the-Sustainable and Smart Mobility Strategy<sup>14</sup>, which <u>includes proposes</u> a medium- to long-run vision for a more environment-and climate-friendly, <u>digitised</u>, <u>digitalised</u>, resilient, <u>fair</u> and competitive transport and mobility system.
- 2. SUPPORTS its-the Commission's vision to make European transport more sustainable, inclusive, intelligent and resilient, and to ensure a major contribution of transport to meeting the objective of a climate-neutral EU by 2050 in line with the objectives of the Paris Agreement, as well as the interim-binding target of a net domestic reduction of at least 55% in greenhouse gas (GHG) emissions in the EU by 2030 compared to 1990.
- 3. In this respect, CONSIDERS that, in parallel to a shift to more sustainable modes, all transport modes should contribute to a substantial reduction in the transport sector's emissions by 2030 and by 2050 in a way that preserves their competitiveness and takes into account their emission reduction potential. In this context, INVITES the Commission to assess, in line with the Commission Better Regulation requirements<sup>15</sup>, how the measures each measure envisaged in its theist Sustainable and Smart Mobility Strategy will ensure that transport modes can best contribute to the above-referred 2030 target and 2050 GHG emission targets, including by conducting an in-depth examination of the environmental, economic and social impact at Member State level.
- 4. In addition, <u>UNDERSTANDS UNDERLINES</u> that efforts to achieve <u>such</u> emission reduction targets should be delivered collectively in the most cost-effective manner possible, with all Member States participating in those efforts, taking into account considerations of fairness and solidarity, and of Member States' different starting points and specific national circumstances, while leaving no one behind.
- 5. With a view to reducing <u>substantially the</u> current <u>consumption and</u> dependence on fossil fuels, IS OF THE VIEW that a fast but balanced shift towards zero-emission vehicles, <u>vessels</u> and fleets, promoting predictability for all <u>stakeholders</u>, <u>involved parties from suppliers to consumers</u>, requires an update of the EU legislative framework, <u>in line with principles of a functioning internal market</u>, to facilitate the placing on the market and <u>the</u> uptake of <u>vehicles and vessels using</u> alternative propulsion systems (such as electricity or hydrogen), complemented by an extensive roll-out of <u>supporting</u> infrastructure infrastructure <u>supporting</u> zero emission vehicles, including the deployment of recharging and refuelling points for alternative fuels. REMINDS in this context that low-emission solutions <u>and low-carbon</u>, <u>renewable transport fuels</u> may provide effective solutions for the transition phase, <u>and that efforts to avoid the placing in the market of the most polluting means of transport should be stepped up for each transport mode</u>.
- 6. STRESSES that the "polluter pays" and "user pays" principles should be reflected in transport policy measures for all modes, including through carbon pricing and infrastructure charging mechanisms. REMINDS that incentives to promote the take up

15 Commission to provide document reference.

7891/1/21 REV 1 TREE.2.A
ANNEX VK/cf **LIMITE** 

<sup>14</sup> Communication from the Commission on Sustainable and Smart Mobility Strategy – putting European transport on track for the future (ST 14012/20 + ADD 1).

of more sustainable transport should be in place, including for the renewal and retrofitting of vehicles, vessels and fleets.

- 7. STRESSES that digitalisation and promoting innovation in green technologies are the key driving forces behind the long-term global competitiveness of the EU transport system, as they can improve sustainability, including lower pollution, and bring greater efficiency, safety, security and comfort, and promote an integrated multimodal transport ecosystem, and in this context CALLS for taking up the approach identified in the Passau declaration "Smart Deal for Mobility Shaping the mobility of the future with digitalisation sustainable, safe, secure and efficient" of 29 October 2020 when developing transport and mobility policies; REMINDS that, in addition to the development and deployment of innovative climate-neutral technologies, achieving those goals also requires behavioural changes from the side of the users of the transport and mobility system. RECALLS that multimodality requires multimodal and interoperable travel information, ticketing and payment.
- (7) LOOKS FORWARD to the presentation by the Commission of the forthcoming Urban Mobility initiative and UNDERLINES in this context the importance of promoting active mobility, the use of public transport and new mobility services, multimodality and sustainable modes of transport, as called for in the Graz Declaration on "Starting a new era: clean, safe and affordable mobility for Europe" of 30 October 2018. RECALLS in this context that collective transport was considerably affected by the COVID-19 crisis and that the policy response to the crisis should aim at restoring the confidence and reinforcing the resilience of public transport, accelerating its sustainable transformation and modernisation, while ensuring transport affordability.
- 8. RECALLS the importance of research and innovation activities to reinforce the sustainability, digitalisation and resilience of the transport and mobility system and WELCOMES in particular the contribution of the partnerships established under the Horizon Europe Programme shall give to concretising that aim, while reminding that, in addition to the development and deployment of innovative climate-neutral technologies, behavioural changes from the users of the transport and mobility system are also required to that end.
- 9. STRESSES that Co-operative Connected <u>and</u> Automated Mobility (CCAM) should be developed <u>and deployed</u> in a manner that <u>improves results into improvement in transport safety <u>and efficiency</u>, reduces congestion and contributes to climate <u>and environment</u> objectives—, <u>while also privileging interoperability and data protection when deployed</u>, <u>and foreseeing inclusive</u>, accessible and affordable use cases. RECALLS the need to <u>prepare the infrastructure for supporting automation</u>.</u>
- 10. CALLS ON the swift presentation of a proposal on an EU mobility data space, which should ensure access to and interoperability of data for improved transport efficiency, <u>including to promote seamless multimodal transportation for passengers and freight</u> and OBSERVES that the development of Intelligent Transport Systems should continue to be based on a broad set of electronic communication technologies (<u>for example such as 5G</u>, ITS-G5, <u>or long range communication</u>), <u>as well as services and infrastructure which are strategically critical</u> (such as Galileo and <u>EgnosEGNOS</u>).

- 11. REMINDS that completing the Single European Transport Area remains a cornerstone of European-the EU transport policy and STRESSES that a precondition to realising that goal and to achieving sustainable and smart sustainable transport and mobility is to have a resilient,n up-to-date, multimodal high-performance transport infrastructure to help connect and integrate the Union and all its Member States and regions, including remote, outermost, insular, peripheral, mountainous and sparsely populated ones, with a view to improving the free movement of persons, goods and services. In this context RECALLS the importance of the completion of the core and comprehensive trans-European transport network within the established timeframe, with priority to addressing bottlenecks and missing links, and welcomes itsthe further integration with of urban nodes.
- 12. LOOKS FORWARD to the presentation by the Commission of the forthcoming Urban Mobility initiative and UNDERLINES in this context the importance of promoting active mobility such as cycling or walking, the use of public transport and new mobility services, multimodality and sustainable modes of transport, as called for in the Graz Declaration on "Starting a new era: clean, safe and affordable mobility for Europe" of 30 October 2018. RECALLS in this context that public transport has been seriously affected by the COVID-19 crisis and that the policy response to the crisis should aim at restoring the confidence and reinforcing the resilience of public transport, accelerating its sustainable transformation and modernisation, while ensuring transport affordability.
- 13. UNDERLINES that, while becoming more sustainable, digitalised and automated, the transport and mobility system should remain user- and human-centric. REMINDS that the EU transport policy should promote should be inclusive, promoting availability, and accessibility and affordability to all, as well as good and affordability should be ensured to combat transport poverty, and transport safety should be stepped up, including in active mobility. It should also continue to improvinge social conditions across all modes, including working conditions, reskilling opportunities and enhancing job attractiveness in the sector, including by aiming to eliminate. It SHOULD AIM at eliminating inequalities and to promote promoting gender equality, as well as rights and equal opportunities for all, and. EXPECTS that The mainstreaming of these objectives is expected to be taken into account and promoted throughout the preparation, implementation and monitoring of transport policy measures. HIGHLIGHTS the need for effective public engagement and social dialogue to adequately reflect in transport and mobility policies the changing needs of people and stakeholders.
- 14. STRESSES the need to ensure that transport and logistics fully recover from the current COVID-19 crisis; UNDERLINES that the economic response to the at-COVID-19 crisis offers the opportunity to accelerate the sustainable transformation and modernisation of the transport and mobility system, and INVITES the Commission to swiftly present the progress made in preparing a contingency plan for transport to better address pandemic and other major crises, as requested by the Council in its Conclusions on policy considerations for a pandemic and other major crisis contingency plan for the European freight transport sector.

- 15. STRESSES the importance to also bear in mind the international dimension of transport policy with a view to enhance the competitiveness of the EU transport sector, following global developments and playing an active role in international for a, most notably in the context of establishing global standards and uphold a level playing field.
- 16. TAKES NOTE of the Commission's estimate contained in its Sustainable and Smart Mobility Strategy for an overall financing gap of **around** EUR 230 billion per year until 2030 to support the measures needed to achieve the vision for a more resilient, sustainable and smarter digital transport and mobility system. UNDERLINES that **an appropriate level of** EU financing, as well as **of** public funding at national, regional and local levels and private resources are crucial in addressing the significant investment needs stemming from an increased smart and sustainable ambition across modes. In this context WELCOMES the EIB Group's ongoing revision of its financing policy for transport fin the broader framework of the Climate Bank Roadmap 2021-2025 and stresses the need to align **such financing policy** with the EU transport policy objectives this vision.
- 17. CALLS for the Commission to monitor on a regular basis whether the policy actions proposed envisaged in the <u>Sustainable and Smart Mobility</u> Strategy are sufficient to the realisation of this vision, or if additional measures might be deemed necessary.