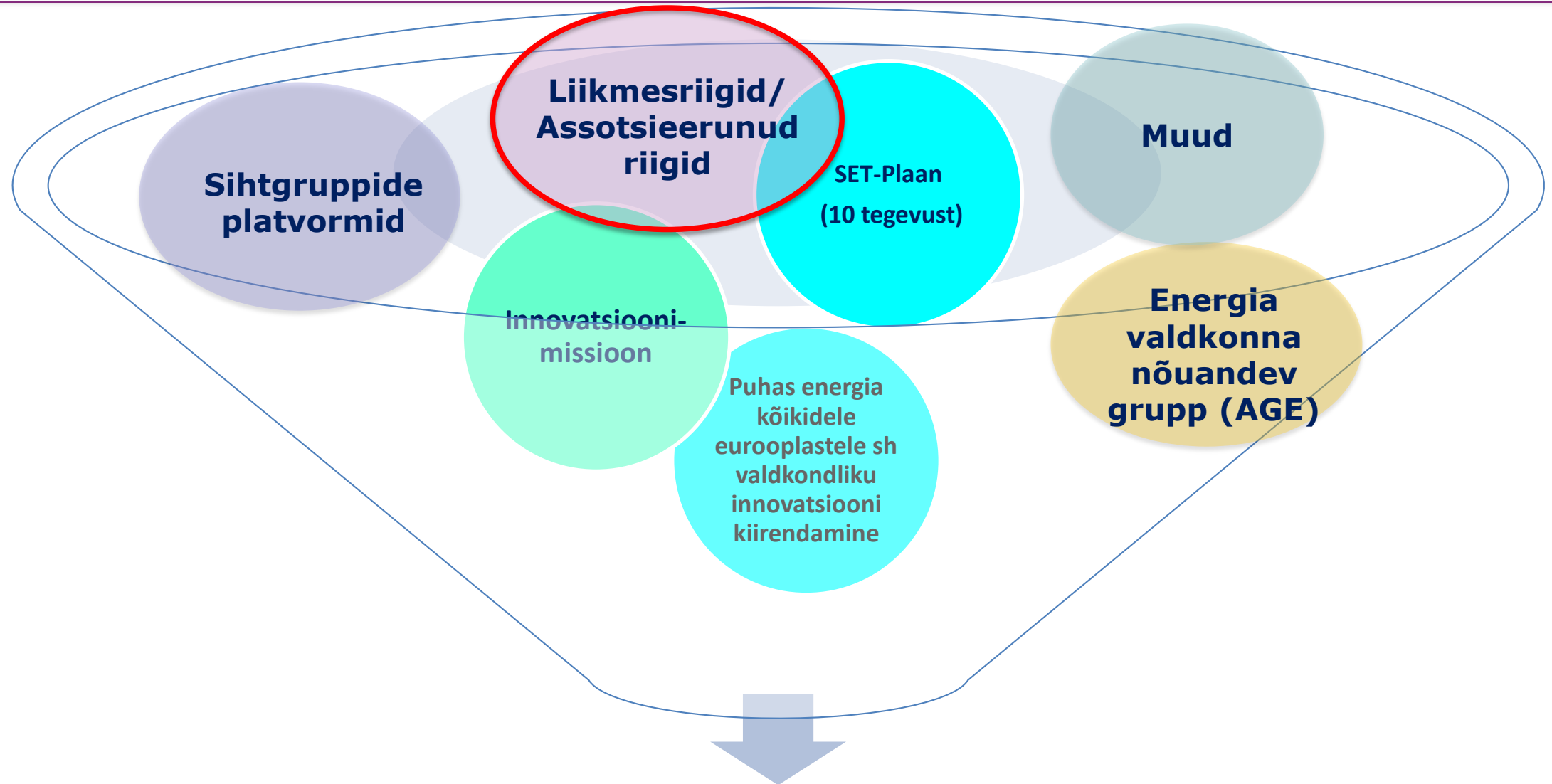


Valdkondlikud programmikomiteed ja ootused Eesti delegatsiooni taustajõududele



Energia valdkonna tööprogramm 2018-2020

**RULES OF PROCEDURE FOR THE PROGRAMME COMMITTEE FOR
THE SPECIFIC PROGRAMME IMPLEMENTING HORIZON 2020 - THE
FRAMEWORK PROGRAMME FOR RESEARCH AND INNOVATION (2014-
2020)**

THE PROGRAMME COMMITTEE FOR THE SPECIFIC PROGRAMME
IMPLEMENTING HORIZON 2020 - THE FRAMEWORK PROGRAMME FOR
RESEARCH AND INNOVATION (2014-2020),

Having regard to the Council Decision of 3 December 2013 establishing the specific programme implementing Horizon 2020 - the Framework Programme for Research and Innovation (2014-2020) and repealing Decisions 2006/971/EC, 2006/972/EC, 2006/973/EC, 2006/974/EC and 2006/975/EC¹, and in particular Article 10(1) thereof,

Having regard to Regulation (EU) No 182/2011 of the European Parliament and of the Council of 16 February 2011 laying down the rules and general principles concerning mechanisms for control by Member States of the Commission's exercise of implementing powers², and in particular Article 9(1) thereof,

Having regard to the standard rules of procedure published by the Commission³,

HAS ADOPTED THE FOLLOWING RULES OF PROCEDURE:

Programmikomiteed:

- 1. Strategic Configuration**
- 2. European Research Council, Marie Skłodowska-Curie Actions,**
- 3. Future and Emerging Technologies**
- 4. Research Infrastructures**
- 5. Information and Communication Technologies**
- 6. Nanotechnologies, Advanced Materials, Biotechnology, Advanced Manufacturing and Processing**
- 7. Space**
- 8. Innovation in Small & Medium Enterprises and Access to Risk Finance**
- 9. Health, Demographic Change and Well-being**
- 10. Food Security, Sustainable Agriculture and Forestry, Marine, Maritime and Inland Water Research, and the Bioeconomy**
- 11. Secure, Clean and Efficient Energy**
- 12. Smart, Green and Integrated Transport**
- 13. Climate Action, Environment, Resource Efficiency and Raw Materials**
- 14. Europe in a Changing World - Inclusive, Innovative and Reflective Societies**
- 15. Secure Societies – Protecting Freedom and Security of Europe and its Citizens**

- **29 liikmesriiki ja 16 raamprogrammiga assotsieerunud riiki on esindatud riigi poolt ametlikult määratud delegaadi (1 riigi kohta) ja eksperdi (1 riigi kohta) poolt.**
- **Hääletada saavad ainult liikmesriikide delegaadid**
- **Igal riigil on teatud arv hääli**
- **Otsused langetatakse enamushääletusel (**kvalifitseeritud enamus** 260 häält 352st), milles osaleb vähemalt 15 delegatsioon, kes esindavad vähemalt 62% EL rahvaarvust**
- **Arvamuse avaldamine nõuandemenetluse käigus nõuab **lihthäälteenamust** (enamus liikmeriike, st 15)**

Belgia	12	Ungari	12
Bulgaaria	10	Malta	3
Tšehhi	12	Holland	13
Taani	7	Austria	10
Saksamaa	29	Poola	27
Eesti	4	Portugal	12
Iirimaa	7	Rumeenia	14
Kreeka	12	Sloveenia	4
Hispaania	27	Slovakkia	7
Prantsusmaa	29	Soome	7
Horvaatia	7	Rootsi	10
Itaalia	29	Ühendkuningriik	29
Küpros	4		
Läti	4	KOKKU:	352
Leedu	7		
Luksemburg	4		

Raamprprogrammiga assotsieerunud riigid

Albaania

Armeenia

Bosnia & Hertsegoviina

Fääri saared

Gruusia

Island

Iisrael

Moldova

Montenegro

Norra

Põhja-Makedoonia

Serbia

Šveits

Tuneesia

Türgi

Ukraina

Strategic Configuration

- 1. Adaptation to Climate Change Including Societal Information**
- 2. Cancer**
- 3. Healthy Oceans, Seas, Coastal and Inland Waters**
- 4. Climate-Neutral and Smart Cities**
- 5. Soil Health and Food**
- 6. 'Minimum Standards' for the operation of national support structures under Horizon Europe`**
 - 6.1. National Contact Point Coordinator for Horizon Europe**
 - 6.2. Legal and Financial National Contact Point for Horizon Europe**
- 7. Transitional Forum for European R&I Partnerships**
- 8. European Research Council (ERC)**
- 9. Marie Skłodowska-Curie Actions (MSCA)**
- 10. Research Infrastructures**

11. Health
12. Culture, creativity and Inclusive Society
13. Health
14. Culture, creativity and Inclusive Society
15. Civil Security for Society
16. Digital, Industry and Space
17. Climate, Energy and Mobility
18. Food, Bioeconomy, Natural Resources, Agriculture and Environment
19. The European Innovation Council (EIC) and European Innovation ecosystems
20. Widening participation and strengthening the European Research Area
21. Fission
22. Research Infrastructures
23. Health
24. Culture, creativity and Inclusive Society



REGISTER OF COMMISSION EXPERT GROUPS and Other Similar Entities

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Members

Name: Commission Expert group to act as "shadow" Strategic Configuration of the Horizon Europe Programme Committee (E03662)

Active

Policy Area: Research and Innovation

Lead DG: RTD - DG Research and Innovation

Type: Informal, Temporary

Scope: Limited

Mission: The objective of expert group is to provide advice, which will support the work of the European Commission in preparing the implementation of the Horizon Europe programme. The scope of work for this expert group will be centred on the process of Strategic Planning for Horizon Europe, which will result in the first Strategic Plan under Horizon Europe. It is expected that the Strategic Plan will be adopted as an implementing act, which will contain the following elements, as described in Article 4a, paragraph 3 of the draft Horizon Europe Specific Programme[1]: a) "Key strategic orientations for R&T support, including a

<https://ec.europa.eu/transparency/regexpert/index.cfm?do=groupDetail.groupDetail&groupID=3662>

Delegaadid ja eksperdid Eestist:

- **Delegaadid - ETAg, HTM**
- **Eksperdid:**
 - **Ülikoolid ja teadusasutused**
 - **Ministeeriumid**
 - **EAS**
 - **Archimedes**
 - **MTÜd**
 - **ETAg**
 - **Jne**
- **Fookusgrupid – ettevõtted, teadusasutused, ülikoolid, MTÜd jne**



HORISON 2020

EL teadusuuringute ja innovatsiooni raamprogramm

<http://www.horison2020.ee/>

Avalaht

Tutvustus

Meie teenused

Struktuur

Põhidokumendid

Kontaktid

Kalender

Otsi lehelt

Otsi kodulehelt



Meie teenused

- > Koolitused ja infopäevad
- > Personaalsed konsultatsioonid
- > Partnerotsingud
- > Toetused Eesti riigilt
- > Statistika ja analüüsid
- > Brüsseli büroo

Struktuur

- > Tiptasemel teadus
- > Juhtpositsioon tööstuses
- > Ühiskonnaprobleemid
- > Teadus koos ühiskonnaga ja ühiskonna heaks
- > EURATOM
- > Euroopa Teadusuuringute Ühiskeskus (JRC)
- > EL teaduse ühise kavandamise algatused (JPI)
- > Tehnoloogiate ühisalgatused
- > "Osalus laiendamise" meetmed
- > ERA-NET Cofund
- > Konkursid
- > ETAg'i osalus H2020 projektides

Uudised ja teadaanded

! Seoses COVID-19 leviku tõkestamise meetmetega edasi lükkuvad või tühistatud üritused ja taotlusvoorud

03.04.2020

Edasilükkunud taotlusvoorud ja konkursid Teema Tähtaeg Kontakt Lisainfo Headstart Funding for COVID-19 Solutions 14.04.2020 margit.ilves@etag.ee EIT Health Headstart lisavoor Taotluste esitamine läbi Optimy Lisainfo Call document H2020-INNOSUP-2020-01-two-stage (1 stage) 15.04.2020 margit.ilves@etag.ee Cluster facilitated projects for new industrial value chains Biodiversity and Climate Change 21.04.2020 margit.suuroja@etag.ee (BiodivClim) Horisont 2020 SwfaS 23.04.2020...

[Loe lähemalt](#)

Novo Nordisk Foundation avas taotlusvooru „Ühiskondlik tegevus ja valmisolek seoses viirusinfektsioonidega aastal 2020“

31.03.2020

Taanis asutatud rahvusvaheline tervise- ja ravimiuuringuid rahastav fond Novo Nordisk Foundation avas taotlusvooru „Ühiskondlik tegevus ja valmisolek seoses viirusinfektsioonidega aastal 2020“. Käesolev koroonaviiruseepideemia (2019-nCoV) tuletab meelde, et epideemiad ega ka pandeemiad ei ole jäänud minevikku ja võivad probleeme tekitada tänagi. Ka viimaste kümnendite SARS, MERS ja Ebola-puhangud on näidanud, et...

[Loe lähemalt](#)[Kõik uudised](#)

Ürituste kalender



Aprill



M	T	W	T	F	S	S
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3

SORTEERI:

Asukoht

Valdkond

22

BBI 2020. aasta taotlusvooru tutvustav ametlik infopäev Brüsselis

01

EU Green Week 2020

23

The Policy Conference of EUSEW 2020

30

Power to the patients: Health outcomes reshaping the systems and services of tomorrow

Kontaktid



HORISON 2020

EL teadusuuringute ja innovatsiooniprogramm

Põhidokumendid < Avaleht

Tutvustus

Meie teenused

Struktuur

Põhidokumendid

Kontaktid

Kalender

Otsi lehelt

Otsi kodulehelt



Põhidokumendid

- > Flash faili test
- > Horisont 2020 põhidokumendid
- > Euroopa intellektuaalomandi õiguste infokeskus
- > Horisont 2020 nõuandkogud (Advisory Groups)
- > Horisont 2020 programmikomitee liikmete nimekiri
- > Horisont 2020 nõuandvate kogude (Advisory Group) raportid

Põhidokumendid



Horisont 2020 põhidokumendid Participant Portalis
Horisondi nõuandvad kogud (Advisory Groups)
Horisont 2020 programmikomitee liikmete nimekiri

Viimati muudetud: 22.01.2020

Ürituste kalender



Aprill



M	T	W	T	F	S	S
30	31	1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	1	2	3

SORTEERI: Asukoht

Valdkond

22

BBI 2020. aasta taotlusvooru tutvustav ametlik infopäev Brüsselis

01

EU Green Week 2020

Riikide delegatsioonid:

- ✓ Avaldavad arvamust kas koosolekul suuliselt või koosolekute vahelisel ajal kirjalikult
- ✓ Osalevad hääletamisel
- ✓ Vahetavad infot ja positsioone
- ✓ Tutvustavad **oma riigi huvisid ja seisukohti** uue tööprogrammi ettevalmistamise või jooksva tööprogrammi täiendamise ajal, vajadusel otsivad liitlasi ja kaitsevad oma huvisid
- ✓ Panustavad liikmesriikide või Komisjoni algatatud diskussioonidesse

Kuidas töötab edukas riigi esindaja/delegaat:

- ✓ **Suhtleb oma valdkonna ülikoolidega/teadusasutustega/ettevõtetega**
- ✓ **Suhtleb oma riigi valdkondlike NCPdega**
- ✓ **Moodustab sihtgruppe hõlmava panustava võrgustiku**
- ✓ **Oma ettepanekute edukuse tagamiseks suhtleb ta teiste riikide delegatsioonidega ja otsib nende toetust**
- ✓ **Võimalusel toetab teiste riikide palvel nende poolseid ettepanekuid**
- ✓ **Osaleb eelkoosolekutel ja temaatilistes töögruppides (kui need on tema valdkonnas loodud), et kuulda ja jagada sise- ja taustainfot**
- ✓ **Enne programmikomitee koosolekut tutvub materjalidega ja teeb ära kodutöö**

Programmikomitee ekspert:

- ✓ **On delegaadi kõige olulisem koostööpartner**
- ✓ **Panustab delegatsiooni töösse oma valdkondliku kompetentsi ja kogemustega**
- ✓ **Hoiab delegaati 'õigel kursil'**
- ✓ **Toetab delegaati sihtgruppe hõlmava panustava võrgustiku moodustamisel ning osaleb aruteludel**
- ✓ **Toetab delegaati riigi positsioonide sõnastamisel ja Komisjoni poolt saadetud dokumentide kommenteerimisel**
- ✓ **Enne koosolekut tutvub materjalidega ja annab vajadusel delegaadile nõu**
- ✓ **Võimalusel osaleb programmikomitee koosolekutel**
- ✓ **Koosolekul üksi osaledes annab delegaadile räägitust ülevaate (memo)**

- **Kaasatus**
- **Koostöö**
- **Läbipaistvus**
- **Konfidentsiaalsus**



Riigi delegatsiooni taustajõud ehk valdkondlikud ekspertide töögrupid:

koosnevad oma ala ekspertidest

- ✓ kes on kutsutud osalema delegatsiooni liikme poolt või neid on soovitanud nende tööandja (ülikool, ministeerium, erialaliit, ettevõtte jmt)
- ✓ kes on andnud oma nõusoleku töögrupi töös osalemiseks ning allkirjastanud konfidentsiaalsuse deklaratsiooni
- ✓ kellel on huvi ja tahtmist osaleda tööprogrammi koostamise erinevates faasides
- ✓ kes suudavad olla erapooletud ning lähtuda riigi huvidest ja vajadustest

Töögruppide töökorraldus:

Ekspertide töögrupi tööd korraldab riigi delegaat, kes otsustab vajaduspõhiselt, millist koostöövormi mingil hetkel kasutada:

- **Mailide vahetamine**
- **Veebipõhine suhtlemine**
- **Ümarlauadiskussioonid**

Ootused töögrupi liikmetele enne programmikomitee koosolekut või koosolekute vahepealsel perioodil:

- Tutvuda neile saadetud dokumentidega (tööprogramm, strateegiline dokument)
- Delegaadi palvel anda sisendit tööprogrammi vm dokumendi ettevalmistamise algstaadiumis põhisuundade paikapanemiseks või konkreetsete prioriteetide sõnastamiseks
- Kommenteerida/kritiseerida/täpsustada dokumendis oma valdkonda ja temaatikat puudutavat osa (enamasti kirjalikult)
- Võimalusel osaleda delegaadi kokkukutsutud arutelul

Scoping Paper for
Horizon 2020 Societal Challenge 'Smart, green and integrated transport'

Important Notice: Working Document

This paper will be used as guidance for developing the content of this part of the Horizon 2020 Work Programme for 2016-2017 which is expected to be adopted by the Commission in the third quarter of 2015.

1. Context

This Scoping Paper is part of the 'Strategic Programming' of the Work Programme 2016-2017, which covers the full Horizon 2020 governance structure. It summarises the main priorities identified for 2016-2017 and their links to major EU policy initiatives. It proposes a structure of calls, indicating possible focus areas and cross-cutting activities.

The Paper has been developed taking into account 1) the Horizon 2020 Specific Programme, which is the master reference for defining the contents of the work programmes; 2) the response to the current priorities of Work Programme 2014-2015, as so to avoid unnecessary repetition; and 3) consultation with the Transport Advisory Group, and the broader group of stakeholders.

While taking into account the necessary complementarities with other parts of Horizon 2020, the Scoping Paper focuses on the Societal Challenge 'Smart, green and integrated transport', and on the broad lines of activity encompassed therein, including the modal specificities, the system integration aspects, and the cross-cutting, socio-economic and prospective dimensions.

Figure 1 summarises these two major components, i.e. activities vs. areas. The priorities for these activities/areas are in line with the major EU policy orientations, such as

- at an overarching level, 'Europe 2020 – A strategy for smart, sustainable and inclusive growth', including the 'Innovation Union' flagship initiative;
- at transport sectoral level, 'White Paper - Roadmap to a Single European Transport Area – Towards a competitive and resource efficient transport system';
- in a broader context, 'A 2030 framework for climate and energy policies' and 'An Integrated Industrial Policy for the Globalisation Era'.

In addition, the 'Strategic agenda for the Union in times of change', recently agreed by the European Council, and the new Commission's agenda for Jobs, Growth, Fairness and Democratic Change have also been taken into account. Four out of the ten policy areas mentioned in this agenda are relevant for the definition of Transport research and innovation (R&I) priorities. In particular, the Horizon 2020 Transport Societal Challenge will contribute to 1) A New Boost for Jobs, Growth and Investment; 2) A Connected Digital Single Market; 3) A Resilient Energy Union with a Forward-Looking Climate Change Policy; and 4) A Deeper and Fairer Internal Market with a Strengthened Industrial Base.

Many other relevant policy documents affecting the definition of priorities for Transport research and innovation have been analysed and taken into consideration for defining the Transport R&I agenda for 2016-2017.

In the Work Programme 2014-2015, 'Mobility for Growth' was the main call (focus area). It cross-cuts the Specific Programme, paying attention to optimising door-to-door mobility, greater safety and less environmental impact, while increasing competitiveness and lowering operating costs. The focus area addressed transport means, infrastructure and operations, with a view to integrating them into a user friendly European transport system of smart mobility and logistics. Targeted support was offered to develop and validate new solutions that could be rapidly deployed, in the different transport modes and in urban areas.

A separate call on 'Green Vehicles' represented an essential component of road transport research and innovation, implementing the European Green Vehicles Initiative (contractual Public-Private Partnership-cPPP). The call included research, technological developments, innovation and demonstration actions to support improvements in energy efficiency of road transport vehicles and the use of new types of non-conventional energies in road transport.

In addition to these two calls, there was a call on the SME instrument ('Small business innovation research for Transport'), with a bottom-up approach; and a contribution to the Fast Track to Innovation Pilot. Transport also contributed to two cross-cutting focus areas: 'Blue Growth', and 'Smart Cities and Communities'.

2. Strategic orientations for 2016-2017

Most technology developments and innovations are based on incremental research. There are however periods when paradigm shifts, the emergence of new disruptive technologies and changes in the external business, social or physical environment demand more radical responses from the research community. Transport is now entering in one of these periods, and thus R&I agendas will need to be adapted accordingly. They will need to respond to several developments, such as:

- *Trend-breach* or discontinuities in longer term trends in key transport variables. For example, 'peak mobility' appears to have been reached in some cities and regions, and some EU countries are exhibiting a decoupling of GDP and freight tonne-km growth.
- *New technology developments* occurring or anticipated that have the potential to be transformational. For example, inter-connectivity at all levels, energy storage advancements, and automation may prove disruptive technologies in the transport sector.
- *New organisational concepts* likely to impact on the planning and management of transport. For example, individual travellers and businesses are starting to collaborate and share transport assets, fundamentally changing the pattern of demand for passenger and freight services.
- *Social and economic trends* are changing the way we live and have an important bearing on transport. For example, older age groups represent an increasing share of the population and their mobility needs are evolving; e-commerce is changing mobility

HORIZON 2020
WORK PROGRAMME 2016 – 2017
11. Smart, green and integrated transport

OUTLINE

(DRAFT 27/01/2015)

DISCLAIMER

THIS OUTLINE IS AN INTERNAL EVOLVING WORKING DOCUMENT FOR PREPARING THE FIRST DRAFT OF WORK PROGRAMME 2016-2017 OF SOCIETAL CHALLENGE 4 – SMART, GREEN AND INTEGRATED TRANSPORT. ITS CONTENTS WILL UNDERGO CONTINUOUS REVISION, INCLUDING ADDITIONS AND REMOVALS AS NEEDED. THIS DOCUMENT DOES NOT PREEMPT ISSUES CURRENTLY UNDER DISCUSSION AND FUTURE DECISIONS TO IMPLEMENT WORK PROGRAMMES.

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HORIZON 2020
WORK PROGRAMME 2016 – 2017
11. Smart, green and integrated transport

(DRAFT 07/04/2015)

DISCLAIMER

THIS DRAFT IS AN INTERNAL EVOLVING WORKING DOCUMENT FOR PREPARING WORK PROGRAMME 2016-2017 OF SOCIETAL CHALLENGE 4 – SMART, GREEN AND INTEGRATED TRANSPORT. ITS CONTENTS WILL UNDERGO CONTINUOUS REVISION, INCLUDING ADDITIONS AND REMOVALS AS NEEDED. THIS DOCUMENT DOES NOT PREEMPT ISSUES CURRENTLY UNDER DISCUSSION AND FUTURE DECISIONS TO IMPLEMENT WORK PROGRAMMES.

99 lk

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Töögrupi liikmete ‘meelespea’:

- **Delegaadi saadetud materjalid on konfidentsiaalsed, neid ei tohi levitada ega avalikku kohta üles riputada**
- **Töögrupi liikmed võivad oma ettepanekute sõnastamise protsessis arutada asja oma meeskonna liikmetega**
- **Töögrupp ei ole suletud klubi – töö käigus võib kaasata/soovitada uusi liikmeid**
- **Olude muutudes saab töögrupist lahkuda, andes sellest delegaadile kirjalikult teada**
- **Töögruppi panustamine on PK delegaadile suureks abiks, kuid oma panustamise määra saab iga liige reguleerida vastavalt võimalustele**

- **Töögruppi kuulumine on mitteformaalne, seega ei takista see liikmetel projekte algatada või neis partneritena osaleda (PK liikmed seda teha ei saa)**
- **Töögruppi kuulumine annab liikmetele unikaalse võimaluse protsesse mõjutada ja aegsasti arengutega kursis olla**

Soovin kõikidele uutele ja vanadele PK delegaatide koostööpartneritele huvi ja tahet, ajaressurssi ja mõtteerksust, et koos muuta maailm veidigi arukamaks