## B. Main problem to address

| 1. In your view, | how important is it | that public proci | urement is effe | ctively used to | stimulate the | market for |
|------------------|---------------------|-------------------|-----------------|-----------------|---------------|------------|
| clean vehicles   | in the EU?          |                   |                 |                 |               |            |

- Not important
- Somewhat important
- Important
- $\bar{\bar{X}}$  Very important
- Do not know

2. Currently, the Clean Vehicle Directive has a very limited effect on reducing CO2 and other air pollutant emission from publicly procured road transport vehicles, as noted in <a href="the-ex-post evaluation of the Directive">the Directive</a>. To what extent do you agree with the following root causes?

|   | Strongly<br>disagree | Somewhat disagree | Somewhat agree | Strongly<br>agree | Do<br>not<br>know |
|---|----------------------|-------------------|----------------|-------------------|-------------------|
| The Directive limits the scope to contracts falling under the procurement thresholds as set out in horizontal procurement legislation of the EU. This limitation results in too few vehicles falling under the scope of the initiative. | •                    | X                 | •              | •                 | •                 |
| The Directive does not include a definition of what a "clean vehicle" is. Often, procurement requirements are set that can be met by the majority, if not all, vehicles on the market.  |                      |                   | •              | XO                | •                 |
| The Directive lacks minimum procurement targets for clean vehicles that orientate procurement planning.   | •                    | •                 | X              | ©                 | 0                 |
| The Directive allows for different options for transposition into national law, which has caused fragmentation in procurement rules that are hampering market impact.   | •                    | ×.                | •              | ©                 | •                 |
| The methodology for calculating operational life-time costs is too difficult and can unintentionally benefit conventionally-fuelled diesel vehicles.  | ©                    | •                 | •              | X)                | •                 |

| 3. | The                     | problem | of limited | impact | of the | Directive | is | due to | another | root | cause. |
|----|-------------------------|---------|------------|--------|--------|-----------|----|--------|---------|------|--------|
|    | $\overline{\mathbf{X}}$ | Yes     |            |        |        |           |    |        |         |      |        |

3.1. If yes, please explain your position shortly.

1000 character(s) maximum

O No

Public entities purchase very few vehicles, which is not enough to influence the market. This is especially true for the large vehicle categories and the large polluters cars and Heavy Goods vehicles. Buses are the main vehicle category that can be influenced by public procurement and though harmonising bus specification is desirable, it is a long-term task as cities have different geographical and historical context and supporting infrastructure already in place.

4. Do you have any general comment on the functioning and/or impact of Directive 2009/33/EC that you would like to share?

| 1 | 000 character(s) maximum |  |  |  |  |  |  |
|---|--------------------------|--|--|--|--|--|--|
|   |                          |  |  |  |  |  |  |
|   |                          |  |  |  |  |  |  |
|   |                          |  |  |  |  |  |  |
|   |                          |  |  |  |  |  |  |

The following sections of the consultation are open to all participants, but address particularly expert views and more detailed, technical input from key stakeholders.

### C. Policy measures

The Commission published an Inception Impact Assessment of the revision of the Clean Vehicles Directive in August 2016. It specifies key objectives for the revision of the Directive:

- impact of public procurement in all categories of clean vehicles should be improved
- current provisions for the purchase of clean vehicles in the Clean Vehicles Directive should be adjusted to provide adequate incentives
- the current methodology for the calculation of operational life-time cost of vehicles should be revised to remove inappropriate incentives.

Policy measures identified in the Inception Impact Assessment include

- Policy measure 1: expanding the scope of the Directive, with different sub-options
- Policy measure 2: changes to the provisions for purchasing clean vehicles, including:
  - Policy measure 2a: mandatory requirement to follow a revised methodology for calculating operational life-time costs when using energy and environmental impacts as award criteria;
  - Policy measure 2b: introduce a definition of clean vehicles and minimum procurement targets for public bodies
  - Policy measure 2c: keep both measures 2a and 2b with a mandatory choice for Member States

1. In your opinion, how important is it to revise the following parts of the Clean Vehicles Directive?

|   | Not<br>important | Somewhat important | Important | Very<br>important  | Do<br>not<br>know |
|---|------------------|--------------------|-----------|--------------------|-------------------|
| Scope (Art. 3)  | 0                | X                  | 0         | 0                  | 0                 |
| Provisions on the purchase of clean vehicles (Art. 5)                 | 0                | 0                  | 0         | $\bar{\mathbf{X}}$ | 0                 |
| Methodology for the calculation of operational lifetime costs (Art 6) | •                | •                  | •         | X                  | •                 |
| Adaptation to technical progress (Art 7)                              | 0                | 0                  | X         | 0                  | 0                 |

#### Policy measure 1: Expanding the scope

The Clean Vehicles Directive covers the purchase of road transport vehicles by contracting authorities, contracting entities and operators discharging public service obligations as defined by Regulation 1370/2007 on public passenger transport services by rail and road. Furthermore, the Clean Vehicles Directive sets a threshold for service and supply contracts (of up to €414,000).

The way in which public authorities procure vehicles is changing with an increasing proportion of vehicles being leased, rented or indirectly procured through the procurement of services, e.g. bus or waste collection services. In addition, concessions can be tendered or granted. Also, public services provided by private operators are not fully covered in the Directive. Moreover the threshold below which the Clean Vehicles Directive does not need to be applied limits its scope.

2. In your opinion how relevant are the following options are relevant for a possible expansion of the scope of the Clean Vehicles Directive?

|  | Not<br>relevant | Somewhat relevant | Relevant | Very<br>relevant | Do<br>not<br>know |
|--|-----------------|-------------------|----------|------------------|-------------------|
| A) Remove the procurement threshold, thus ensuring that all vehicles purchased by public authorities are covered.  | •               | X)                | ©        | ©                | •                 |
| B) Extend the scope of<br>the Directive to vehicles<br>rented, leased and hire-<br>purchased by public<br>authorities  | •               | ©                 | X        | ©                | •                 |
| C) Extend the scope of<br>the Directive to private<br>operators providing<br>public services<br>transporting passengers<br>or goods  | •               | ©                 | <b>X</b> | ©                | •                 |
| D) Extend the scope of the Directive to all contracts that have a major transport element (including for example contracts on major infrastructure works and the vehicles used to deliver these) | ©               |                   | NX.      |                  | ©                 |

2.1. If you consider option C (very) relevant, please explain briefly how "private operators providing public services" should be defined?

Note that the Clean Vehicles Directive already covers 'operators discharging public service obligations", so this option refers to other 'public' transport.

1000 character(s) maximum

Though a compulsory requirement on all contracted vehicles, must be so low-ambitious that it will lose all impact, it would be desirable to have a guidance from the EU-level on what vehicles that are regarded as clean, without requiring long scientific reports on how to translate tailpipe emissions to climate effects and weigh local emissions towards climate gas emissions. Also if it is impossible to exactly monitor a requirement for X% of vehicles in procurements should be clean, this might lead towards the target.

| 2.2. If you consider option D (very) relevant, should the transport elements of contracts (such as for |
|--|
| example major transport infrastructure works) be defined with reference to the Common Procurement      |
| Vocabulary (CPV codes) that has been developed by the European Commission?                             |
| Yes  |

3. If you do not agree, please elaborate your answer briefly

1000 character(s) maximum

X No.

The CPV codes are from 2008, and vehicles is a fast moving target. there is no chance that any EU procedure can follow this rapid development. Furthermore does the legislation differ between MS and it is still far to early to set a common detailed vocabulary all over EU. This work should be ongoing, but not used in such a fast-moving area as clean vehicles. However - nationally approved writing is desirable and the Commission should support and try to harmonize such initiatives,

Policy measure 2a: Revising the methodology for calculating operational life-time costs

The evaluation of the Clean Vehicles Directive found that the methodology for calculating the operational life-time costs was perceived by many public bodies to be too complex and difficult. It can unintentionally benefit conventionally-fuelled diesel vehicles.

4. From your point of view, how important are the following objectives for a potential revision of the methodology for calculating the operational lifetime cost?

|   | Not<br>important | Somewhat important | Important | Very<br>important | Do<br>not<br>know |
|---|------------------|--------------------|-----------|-------------------|-------------------|
| Simplify the current methodology  | 0                | 0                  | 0         | X                 | 0                 |
| Put greater emphasis<br>on reducing emissions<br>of CO2 through<br>changing values        | 0                | 0                  | •         | X                 | •                 |
| Put greater emphasis<br>on reducing emissions<br>of pollutants through<br>changing values | •                | X                  | •         | •                 | 0                 |
| Enlarge the scope of environmental impacts covered (noise)                                | 0                | 0                  | X         | 0                 | 0                 |
| Create a more effective mechanism for updates of the methodology                          | 0                | •                  | X         | •                 | •                 |

| •        | our view should there be a requirement to follow the methodology for calculating operational life<br>costs when using energy and environmental impacts as award criteria? |
|----------|---|
| X        | Strongly disagree   |
|          | Somewhat disagree   |
| 0        | Somewhat agree  |
|          | Strongly agree  |
|          | Do not know   |
|          |   |
| 6. In yo | our view, how important is it to require a regular evaluation and update of the methodology?  |
|          | Not important   |
|          | Somewhat important  |
|          | Important   |
| X        | Very important  |
|          | Do not know   |

6.1. If you find it (very) important, how should the methodology best evaluated and updated? Please explain briefly your position.

500 character(s) maximum

A definition set by the EU level, based on real climate impact (i.e. WTW-emissions) together with local emissons. The levels should be subsequently lowered, preferrably according to a set roadmap. This will give the industry time to adapt and at the same time guidance for procurers that want to be more ambitious than minimum.

7. Do you have any general comment on the scope of a possible revision of the monetisation methodology? Please explain your position.

3000 character(s) maximum

Moneisation is a far too complicated method which is not suitable for other procurements than pure vehicle procurements. Public entities increasingly buy services instead of vehicles and this method cannot be used in goods and service procurements. It is furthermore impossible to use for incentivising private vehicles or giving guidance to private procurers - which is a newcessity to reach econ9my of scale for the cleanes vehicles.

Policy measure 2b: introducing a definition of clean vehicles and minimum procurement targets for public bodies

The current provision on setting technical specifications leads in practice often to specifications that can be met by all vehicles. This problem could be addressed through setting minimum procurement targets on the basis of a definition of clean vehicles.

| Vehic      | cles Directive?    |
|------------|--------------------|
|            | Not important      |
| 0          | Somewhat important |
| 0          | Important          |
| lacksquare | Very important     |
|            | Do not know        |
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8. From your point of view, how important is it to introduce a definition of "clean vehicles" in the Clean

- 9. In terms of defining clean vehicles, different conceptual approaches could be considered. Please rate the adequacy of the following approaches
  - a) Tailpipe emissions are those directly emitted at the tailpipe of the vehicle. Zero-emission vehicles are those having zero tailpipe emissions, such as all-electric vehicles. However, emissions may also be produced during fuel production (drilling, transport, refining) and electricity generation (power plants).
  - b) Life-cycle emissions refer to emission occurring across all stages of a product's life (incl. manufacturing, use phase, disposal).
  - c) Referring to emissions of vehicles measures on roads compared to emissions measures in laboratories.

|  | Completely inadequate  | Somewhat inadequate | Somewhat adequate | Completely adequate    | Do<br>not<br>know |
|--|------------------------|---------------------|-------------------|------------------------|-------------------|
| a) Define clean vehicles on the basis of a tailpipe CO2 emissions specified threshold  | $\widehat{\mathbf{X}}$ | ©                   | ©                 | •                      | •                 |
| b) Define clean vehicles on the basis of a life-cycle CO2 emissions specific threshold   | ©                      | ©                   | ©                 | Ñ                      | •                 |
| c) Define clean vehicles on the basis of a real world air pollutants emissions threshold   | ©                      | ©                   | ©                 | $\widehat{\mathbf{X}}$ | •                 |
| e) Define clean vehicles on the basis of vehicles capable of using an alternative fuel (as defined by Article 2(1) of the Alternative Fuels Infrastructure Directive (2014/94 /EU) | ©                      | ©                   | X                 | ©                      | ©                 |
| d) Define clean<br>vehicles as<br>vehicles with zero<br>tailpipe emissions   | X                      | •                   | •                 | 0                      | 0                 |

10. Do you have any general suggestion on thresholds that could be used for approaches a) to c) presented in the previous question?

1000 character(s) maximum

Euro 6b (and possible later Euro standards as soon as they are defined and agreed - not necessarily implemented)

Maximum CO2WTW-emissions, set by EU. Implementation based on each vehicles' fuel consumption and national emission values for each fuel, including electricity (as reported in the directive 2009/28/EC, 2009/30/EC together with 2015/652.

- 11. In your opinion, should elements of the above mentioned approaches be combined in a definition of clean vehicles?
  - X Yes
  - O No
- 11.1. If you agree, please explain which approaches should be combined and why:

1000 character(s) maximum

Local emissions: Euro 6b, including RDE and WLTP and later improvements. This addresses the REAL life emissions

CO2-emission measured as WTW. This address the REAL climate impact, is technology neutral, promotes innovation and opens up for new technology.

Noise limits should be included when measureing methods are developed

12. In your opinion, are any of the approaches mentioned in question 9 **not** adequate for defining clean vehicles in the following categories of vehicles: a) passenger vehicles, b) buses and coaches, c) light duty transport vehicles and d) heavy duty transport vehicles? Please explain your position.

1000 character(s) maximum

Tailpipe emissions should never be used as they do not reflect the real climate impact, as they bias the competition and furthermore hampers the development of innovative technologies with large upstream carbon uptake.

Adequate methods for measuring real-life emissions and consumptions must be developed for all vehicle categories

13. To what extent do you agree to these approaches for setting minimum procurement targets for public bodies (based on a future definition of clean vehicles in the Directive)? Contracting authorities and entities should be required:

|  | Strongly<br>disagree | Somewhat disagree | Somewhat agree | Strongly agree | Do<br>not<br>know |
|--|----------------------|-------------------|----------------|----------------|-------------------|
| to only procure vehicles<br>that are defined as<br>clean vehicles                                      | 0                    | 0                 | X              | 0              | 0                 |
| to ensure that a specified percentage of vehicles procured under each contract are clean vehicles.     | ©                    | •                 | X              | •              | •                 |
| to ensure that over a fixed time period a specified percentage of vehicles procured are clean vehicles | ©                    | ©                 | X)             | •              | •                 |

14. In order to foster the transition to a low-emission mobility and account for diverging levels of ambition by different public bodies, a minimum target for the procurement of zero-emission vehicles could be included in addition to the overall minimum procurement target as noted in the previous question. To what extent do you agree with the approaches listed below?

|   | Strongly<br>disagree | Somewhat disagree | Somewhat agree | Strongly agree | Do<br>not<br>know |
|---|----------------------|-------------------|----------------|----------------|-------------------|
| Public bodies should<br>be required to procure<br>a certain percentage of<br>zero-emission vehicles<br>under each contract      | X                    | ©                 | ©              | •              | •                 |
| Public bodies should<br>be required to procure<br>a certain percentage of<br>zero-emission vehicles<br>over a fixed time period | ©                    | ©                 | ©              | <b>X</b>       | •                 |

| •                       | your view now important is it to require a regular reporting by Member States on minimun<br>irement targets? |
|-------------------------|--|
|                         | Not important  |
| $\overline{\mathbf{X}}$ | Somewhat important   |
|                         | Important  |
|                         | Very important   |
|                         | Do not know  |
|                         |  |

Policy measure 2c: Combination of monetisation methodology and clean vehicles definition with minimum procurement targets with a mandatory choice for Member States

16. The policy measures presented below are not mutually exclusive and could thus potentially be combined. To what extent do you agree to the following approaches?

|   | Strongly<br>disagree | Somewhat<br>disagree | Somewhat<br>agree | Strongly   | Do<br>not<br>know |
|---|----------------------|----------------------|-------------------|------------|-------------------|
| The Directive should include a mandatory monetisation methodology (to be used when determining the life cycle costs as award criteria) and a definition of clean vehicles accompanied by minimum procurement targets. Member States must choose an option to apply. | X)                   | ©                    | ©                 | ©          | ©                 |
| The revision of the Directive should establish only the requirement to follow the revised monetisation methodology when using determining the life cycle costs as award criteria  | X)                   | ©                    | •                 | ©          | ©                 |
| The revision of the Directive should only require public bodies to meet minimum procurement targets set on the basis of a definition of clean vehicles.   | ©                    | ©                    | •                 | <b>X</b> 0 | ©                 |
| The revision of the Directive should only require public bodies to meet minimum procurement targets set on the basis of a definition of clean vehicles, and include a specific target for zero- emission vehicles   | X)                   | ©                    | •                 | ©          | ©                 |

## D. Impacts

The Inception Impact Assessment preliminary considered the identified measures to be proportionate for the problem to address. It does not expect any sizeable social impacts. Economic impacts are expected to vary among stakeholders, but are not expected to be significant on an overall economic scale. Environmental impacts are expected to be overall positive. Impacts on administrative burden and simplification are assumed to differ, with some policy measures probably initially adding to an increased administrative burden and others reducing administrative burden.

1. To what extent do you agree to the following statements on likely economic impacts? All policy measures noted above:

|   | Strongly<br>disagree   | Somewhat<br>disagree | Somewhat<br>agree | Strongly<br>agree | Do<br>not<br>know |
|---|------------------------|----------------------|-------------------|-------------------|-------------------|
| will lead to growth and jobs in the manufacturing sector, particularly in the heavy-duty transport sector, due to stronger public demand for clean vehicles                               | ×                      | •                    | •                 | •                 | •                 |
| will contribute to a bigger<br>market in the EU that will<br>improve international<br>competitiveness of<br>European industry   | ©                      | •                    | Ñ                 | •                 | 0                 |
| can lead to initially strains on investment budgets of local public authorities and/or transport operators due to higher purchase cost of clean vehicles                                  | $\widehat{\mathbf{X}}$ | •                    | •                 | ©                 | •                 |
| can reduce overall budget pressure of local public authorities and/or transport operators due to low maintenance cost and over time reduced investment cost due to falling vehicle prices | <b>X</b>               | ©                    | ©                 | ©                 | ©                 |

2. To what extent do you agree to the following statements on environmental impacts? All proposed policy measures:

|  | Strongly<br>disagree | Somewhat disagree | Somewhat agree | Strongly<br>agree | Do<br>not<br>know |
|--|----------------------|-------------------|----------------|-------------------|-------------------|
| will reduce energy<br>consumption from<br>vehicle fleets providing<br>public services  | 0                    | •                 | X              | •                 | 0                 |
| will lead to less<br>emissions of CO2 from<br>vehicle fleets providing<br>public services                                    | 0                    | •                 | •              | X                 | 0                 |
| will lead to less emissions of air pollutants (as covered under the Directive) from vehicle fleets providing public services | ©                    | X                 | ©              | ©                 | ©                 |
| will have positive effects on human health   | 0                    | 0                 | X              | 0                 | 0                 |

3. To what extent do you agree to the following statements on administrative burden and simplification?

|   | Strongly<br>disagree | Somewhat<br>disagree | Somewhat<br>agree | Strongly<br>agree | Do<br>not<br>know |
|---|----------------------|----------------------|-------------------|-------------------|-------------------|
| Expanding the scope of the Directive will initially lead to an increased administrative burden incurred mostly by local public authorities  | ©                    | •                    | X                 | ©                 | •                 |
| Mandating a revised methodology for calculation of operational lifetime cost to follow when using impacts as award criteria in the procurement decision will increase administrative burden incurred by mostly local public authorities |                      | •                    | X                 | ©                 | •                 |
| Simplification of the methodology can positively influence the overall increase in administrative burden  | ©                    | ©                    | ©                 | X                 | 0                 |
| Introducing a clean vehicle definition and minimum procurement targets will reduce administrative burden  | ©                    | •                    | •                 | X                 | •                 |
| Scio-economic benefits of a higher share of clean vehicles (reduced public health impacts) will overcompensate costs related to increase in administrative burden   | ©                    | •                    | •                 | <b>X</b>          | •                 |

4. Do you have any general comment on potential impacts of the proposed policy measures?

1000 character(s) maximum

An approved definition at EU level is an important tool for harmonising the demand . The large possible impact is however to be expected from voluntarily private followers. Public procurers have almost no impact at all on the vehicle market, except for city buses. Hence it is important to launch a method that is possible to use also for incentivising private drivers and as a guidance for private fleet owners

# E. Relevance of other action at European level

| F. Final r                         | emarks   |
|------------------------------------|--|
| Aı                                 | regulation would have to be very unambitious to be accepted by all MS  |
| 3000 charac                        | cter(s) maximum  |
| 3.1. If you ag                     | ree to this possibility, please justify why you consider this approach best suited.  |
| Do no                              | ot know  |
| Stron                              | gly agree  |
| Some                               | what agree   |
| Some                               | what disagree  |
| X Stron                            | gly disagree   |
| measures of Regulation Please note | discussed for the revision of the Directive were implemented through a Clean Vehicles that would replace the current Clean Vehicles Directive?  That a Regulation is directly applicable in Member States and does not need transposition into a which is required for Directives.   |
| procu<br>mana<br>has no<br>procu   | arge impact is NOT to be expected from public vehicle procurement, but from public rement of goods and services, together with incentives for private drivers and private fleet gers procurement. Compulsory regulation for this must by necessity be so low-ambitious that it is impact. A clear, EU-approved guidance will however harmonise a large proportion of the rements  point of view, could the objectives as stated for this initiative be achieved better if policy |
|                                    | olain your answer cter(s) maximum  |
| Do no                              | ot know  |
| Stron                              | gly agree  |
| X Some                             | what agree   |
| Some                               | what disagree  |
| Stron                              | gly disagree   |
| , ,                                | reen public procurement criteria, use of life-cycle cost tools) based on guidance or dations by the Commission?  |
|                                    | e better accomplished through deployment of non-legislative tools (e.g. action based on  |
| -                                  | point of view, could the objectives that should be achieved through the revision of the  |

| Please indicate any reports or other sources of information that provide evidence to support your responses. Please provide the title, author and, if available, a hyperlink to the study/report. |
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