

Lighting the Future - Accelerating the deployment of innovative lighting technologies

Introduction

Welcome to the online questionnaire on the Green Paper "Lighting the Future - Accelerating the deployment of innovative lighting technologies". For further details on the consultation and the Green Paper, see the [consultation page](#)).

The maximum time to complete the questionnaire allowed by the system is 90 minutes. Partial responses will not be saved. This means once you start filling in the questionnaire, you have to answer all compulsory questions to submit your response. You can, however, preview/print a PDF version of the online questionnaire to help you prepare your response.

About you

Data publication

A synthesis of your contributions received via this online questionnaire, as well as any individual contributions, together with the identity of your organisation/affiliation, will be published on the web.

Therefore, in order to take part in this consultation, you must indicate prior agreement to the publication of your personal data (opt-in).

Do you agree with the publication of your personal data?

* (compulsory)
(at most 1 answer)

I agree (opt-in)

I do not agree

I am replying as / on behalf of a ...

Note: If you represent more than one category, please choose the most relevant one.

* (compulsory)
(at most 1 answer)

Citizen

Small or medium-sized business (<250 employees)

Large business (>250 employees)

City / Municipality / Local public authority

Regional / National public authority

Research organisation

University / Higher education

Professional association / Non-profit organisation

Other (please specify)

Replying as / on behalf of - Other* (compulsory)
(between 2 and 100 characters)

Please provide your name / your organisation's name (will be published).

Note: If you are responding as a citizen, enter 'Citizen'.

* (compulsory)
(between 2 and 100 characters)

Please indicate the area or sector of activity or field of work.

* (compulsory)
(at most 1 answer)

- Architecture / Lighting design
- Buildings / Construction sector
- Buildings sector / Facility management
- Electrical installation
- Lighting and luminaire industry
- Lighting services / Contracting
- Street lighting
- Wholesale / Retail
- Other (please specify)

Sector of activity / field of work - Other* (compulsory)
(between 2 and 100 characters)

Please indicate your country of residence / establishment.

* (compulsory)
(at most 1 answer)

- Austria
- Belgium
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Germany
- Greece
- Hungary
- Iceland
- Ireland
- Italy
- Latvia
- Liechtenstein
- Lithuania
- Luxembourg
- Malta
- Netherlands

- Norway
- Poland
- Portugal
- Romania
- Slovakia
- Slovenia
- Spain
- Sweden
- Switzerland
- The former Yugoslav Republic of Macedonia
- Turkey
- United Kingdom
- Other ---

Country - **Other** (optional)
(between 2 and 200 characters)

Solid State Lighting and European Users

Questions (1) to (7) refer to Section 2 of the Green Paper: "Solid State Lighting and European Users".

(1) How would you propose to overcome the challenges described in the Green Paper for the wider market penetration of Solid State Lighting (SSL) technologies in Europe?

(optional)

(2) Which *additional* challenges do you see for a wider SSL market penetration in Europe and which solutions would you propose to resolve them?

(optional)

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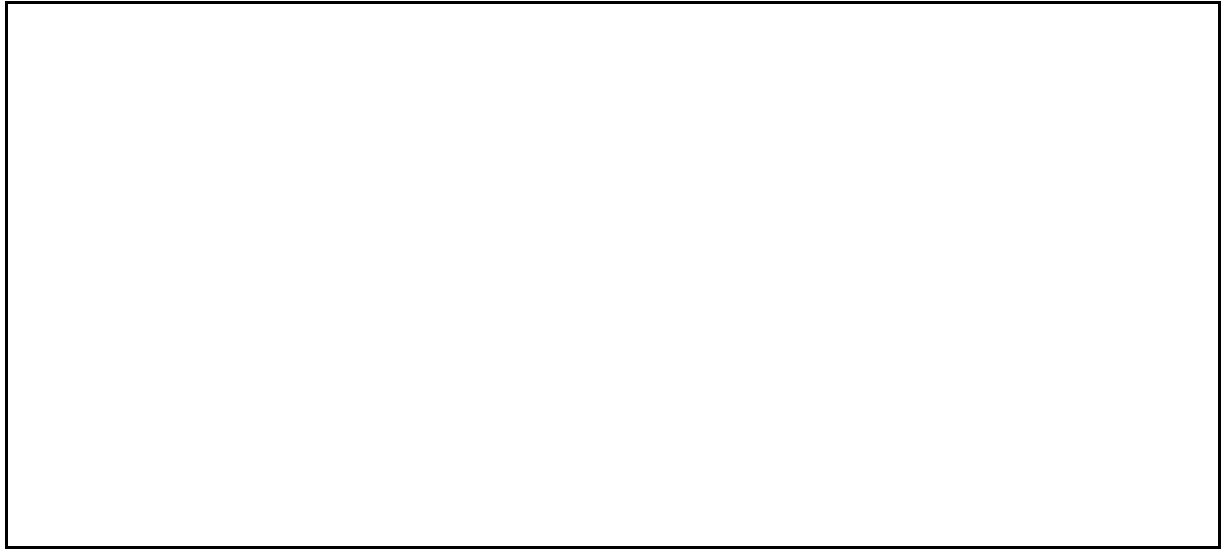
(3) What can EU Member States do to reinforce market surveillance of product performance and safety in the area of SSL lighting products?

(optional)

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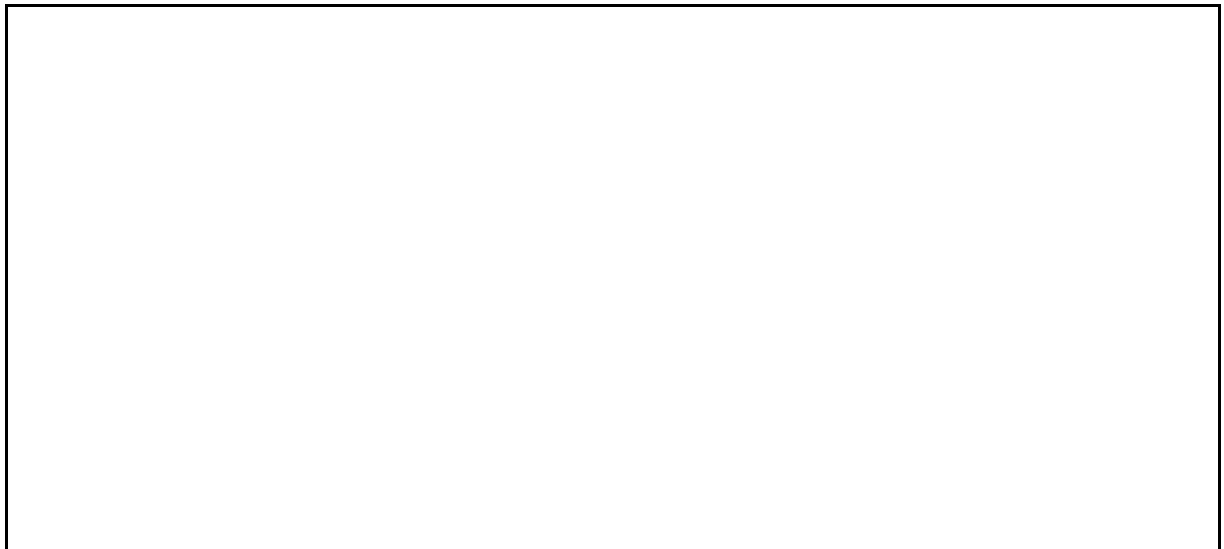
(4) What could the lighting industry do to ensure the performance of SSL products?

(optional)



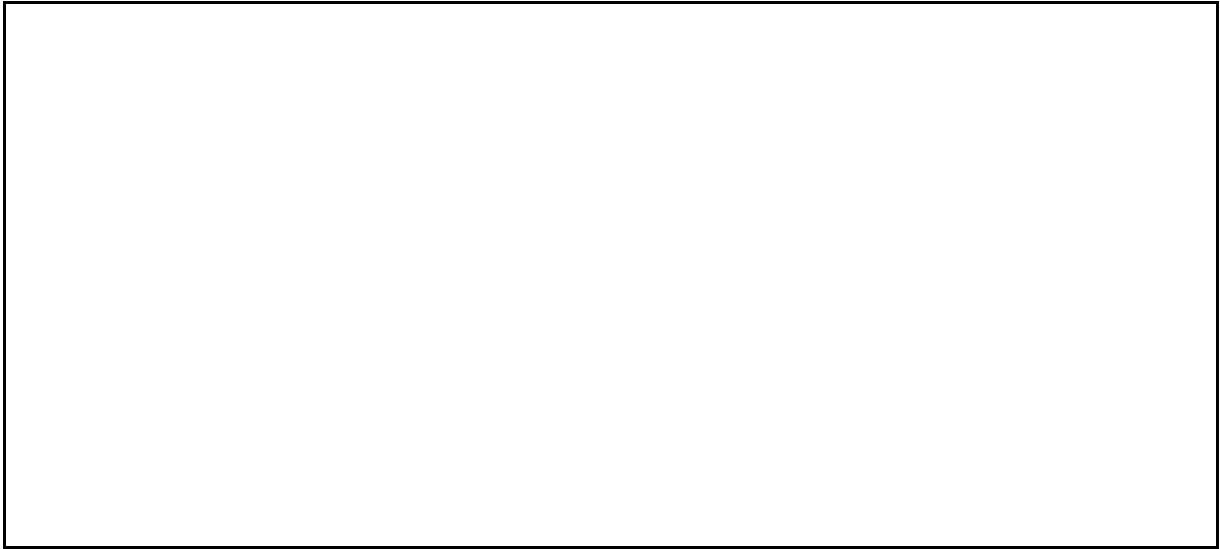
(5) What can be done to raise awareness of consumers and professional users to SSL technologies and which specific measures and incentives would you propose for accelerating SSL uptake?

(optional)



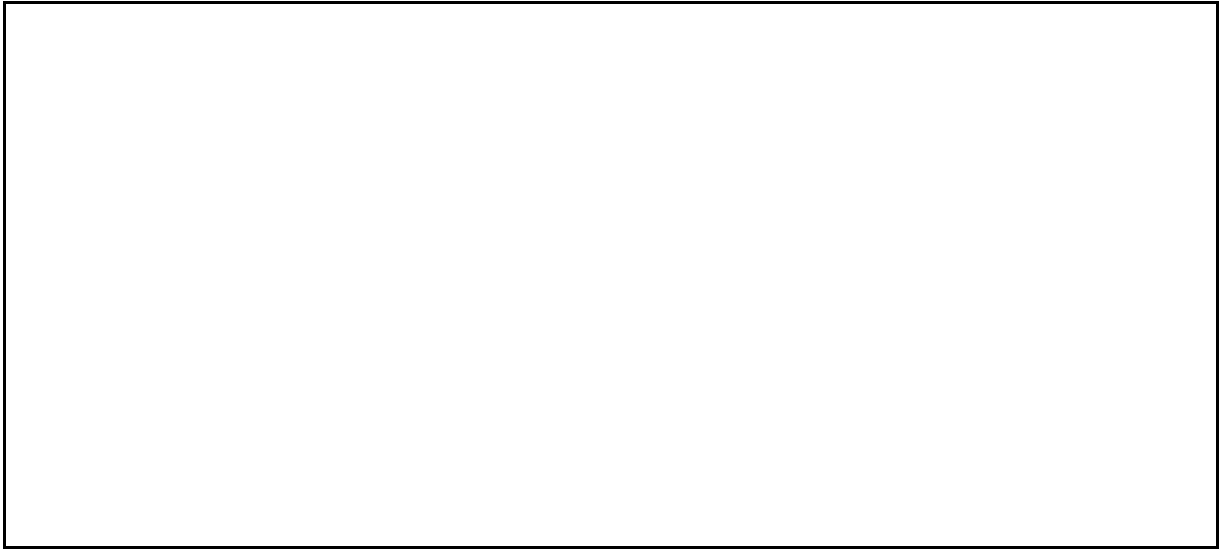
(6) What could be done to overcome the landlord-tenant conflict?

(optional)



(7) Which *additional* measures to the ones listed in the Green Paper could help accelerate SSL deployment in buildings?

(optional)



Solid State Lighting and the European Lighting Industry

Questions (8) to (12) refer to Section 3 of the Green Paper: "Solid State Lighting and the European Lighting Industry"

(8) What measures, beyond the ones listed in the Green Paper, could *further* support research and innovation and the reinforcement of the SSL value chain in Europe?

(optional)

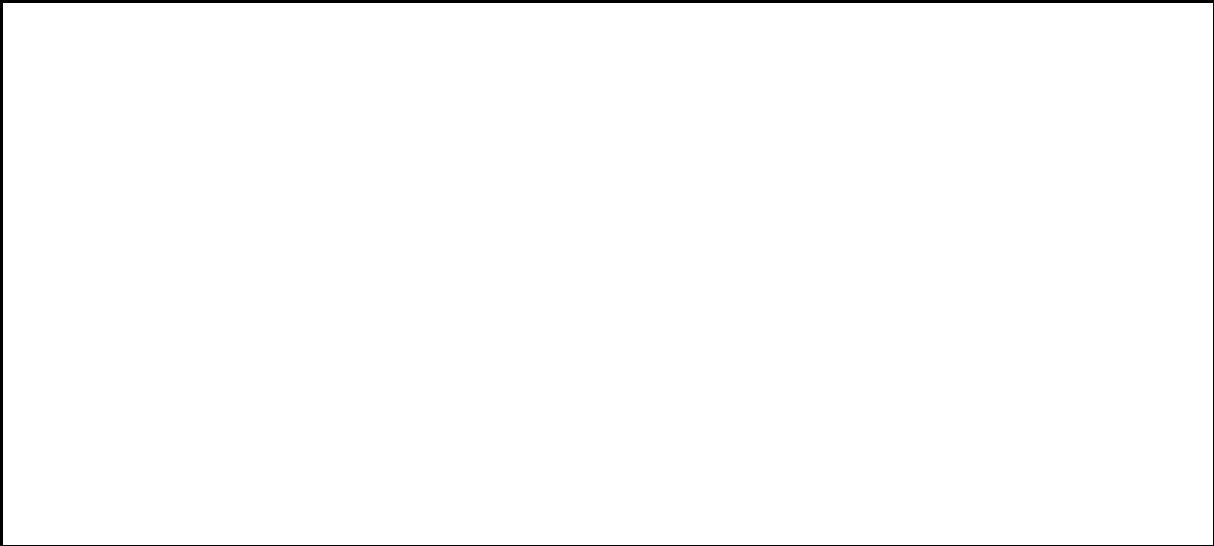
(9) Which *other* actions beyond the ones listed in the Green Paper could be taken by industry to reinforce sustainable SSL manufacturing capacity in Europe?

(optional)

(10) Which *additional* actions to the ones listed in the Green Paper can reinforce cooperation along the value chain, in particular with architects and

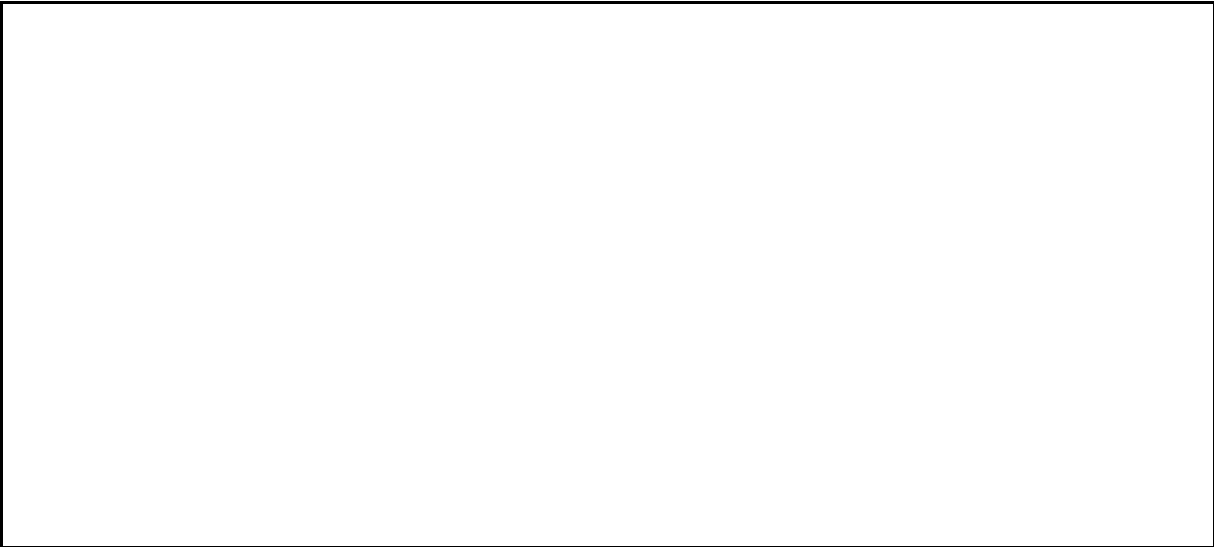
lighting designers, electrical installers and with the construction and building industry? What should be the role of the Member States and the EU in making it happen?

(optional)



(11) Are there gaps in standardisation today which hamper SSL innovation and deployment? If yes, where are such gaps and how can they be addressed?

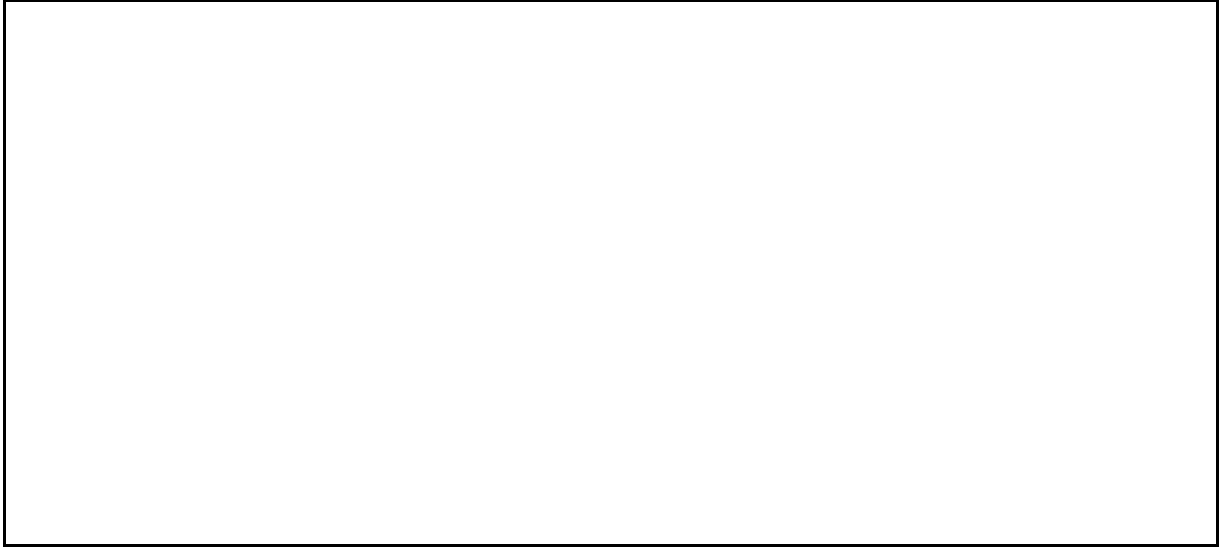
(optional)



(12) Which actions should Member States and industry take to support education, vocational and lifelong learning and training on SSL and to

address the adaptation of educational curricula to include the latest lighting technologies?

(optional)

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