Public consultation on drones (unmanned aircraft) – technical standards for drones as a product and conditions for drone operations

Fields marked with * are mandatory.

Introduction

This Open Public Consultation is related to the possible adoption of common rules applicable to drone operations. The objective of this initiative is to create a drone services market by enabling drone operations and to provide authorities with the effective tools to protect citizens.

The initiative will cover unmanned aircraft rules, requirement for operators and other requirements related to operations. To ensure the product safety, the proposal intends to make use of existing market entry and market monitoring mechanisms, including CE marking.

In order to allow drone services specific safety measures will be considered: registration and/or identification of the drone operator, "geofencing" (to prevent that drones enter a specific airspace, for instance around airports or around sensitive buildings or areas), qualification and training requirements for operators, support for the effective application of security or privacy measures. Concerning the fly zones, it is intended that local authorities will determine which drone and operator are allowed to fly in which airspace.

This initiative is part of the aviation package (COM(2015)613). It completes the high level drone requirements being set in the revised EASA Basic Regulation establishing a regulatory framework for drone operations.

A. Respondent's profile

1. Your contribution

(Note that, whatever option chosen, your answers may be subject to a request for public access to documents under Regulation (EC) N°1049/2001)

☐ can be published with your personal information (I consent the publication of all information in my contribution in whole or in part including my name or my organisation's name, and I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent publication)

☐ can be published provided that you remain anonymous (I consent to the publication of any information in my contribution in whole or in part (which may include quotes or opinions I express) provided that it is done anonymously. I declare that nothing within my response is unlawful or would infringe the rights of any third party in a manner that would prevent the publication.

2. You are replying

☐ as an individual in your personal capacity
in your professional capacity or on behalf of an organisation

* 3. Respondent's first name

100 character(s) maximum

* 4. Respondent's last name

100 character(s) maximum

* 5. Email address

* 6. Respondent's country of residence

- Austria
- Belgium
- Bulgaria
- Croatia
- Cyprus
- Czech Republic
- Denmark
- Estonia
- Finland
- France
- Germany
- Greece
- Hungary
- Ireland
- Italy
- Latvia
- Lithuania
- Luxembourg
- Malta
- Netherlands
- Poland
- Portugal
- Romania
- Slovak Republic
- Slovenia
- Spain
- Sweden
- United Kingdom
- Iceland
- Liechtenstein
Norway
Switzerland
Other (please specify)

6.a. Please specify "Other"
100 character(s) maximum

7. Name of your organisation
100 character(s) maximum

8. Is your organisation included in the Transparency Register?
If your organisation is not registered, we invite you to register here, although it is not compulsory to be registered to reply to this consultation. Why a transparency register?

Yes
No
Not applicable

8.a. If so, please indicate your Register ID number
100 character(s) maximum

9. Postal address of the organisation
300 character(s) maximum

10. Country of organisation's headquarters
Austria
Belgium
Bulgaria
Croatia
Cyprus
Czech Republic
Denmark
Estonia
Finland
France
Germany
Greece
Hungary
10. Please specify "Other"

*10.a. Please specify "Other"

100 character(s) maximum

11. Please specify your main field of activity or how you are mainly linked to the drones sector

*11. Please specify your main field of activity or how you are mainly linked to the drones sector

- Individual citizen
- Aviation professional (working in the aviation industry as a pilot, crew member, controller, etc.)
- Air operator
- Aircraft design, manufacturing, or maintenance
- Air navigation service provider
- Aerodrome operator
- National regulator
- Qualified entity, or other organisation officially recognized by the national authority
- Training organisation for aviation professionals
- EU institution/body
- EU industry association
- EU workers association
- Research organisation/university/consultancy
- Other

*11.a. Please specify the type of air operator

- Drones Operator
- Commercial Air Transport
- Business Aviation
11.b. Please specify "Other"

100 character(s) maximum

12. If you work for a company, please give an indication of its size

A micro-enterprise is defined as an enterprise which employs fewer than 10 persons and whose annual turnover and/or annual balance sheet total does not exceed EUR 2 million.

A small enterprise is an enterprise which employs fewer than 50 persons and whose annual turnover and/or annual balance sheet total does not exceed EUR 10 million.

A medium-sized enterprise is an enterprise which employs fewer than 250 persons and whose annual turnover does not exceed EUR 50 million or whose annual balance sheet total does not exceed EUR 43 million.

- micro-enterprise
- small enterprise
- medium-sized enterprise
- large enterprise

B. What benefits can drones bring?

Drones are already used in several fields such as crop dusting, photogrammetry, inspection, construction, public safety, and more. Where used, drones have demonstrated that they can allow for more flexible and cheaper operations compared to traditional aviation and are equally safe.

13. What is your opinion on the following statements?

<table>
<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>* Drones can help key public services, such as police, fire brigades, rescue operations</td>
<td>○</td>
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<tr>
<td>* Drones can be a promising source for jobs and growth</td>
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<tr>
<td>* Drones can create a new range of services to citizens and businesses</td>
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<tr>
<td>* Drones can adequately protect citizens from risks and at the same time lead to concerns related to safety, security or privacy.</td>
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<tr>
<td>* The potential benefits of drones could outweigh the risks and threats they might pose.</td>
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</tbody>
</table>
14. Are there any other benefits you would like to highlight in relation to drones?

2000 character(s) maximum

C. Which problems should be addressed in priority?

Drones however could pose problems in terms of privacy and security aspects. People can be concerned by the fact that drones are flown over private properties, or by the noise and other nuisances drones could bring. The security aspect is also often raised in relation to drones.

15. What are in your opinion, the main issues to be addressed with regard to drones operations?

<table>
<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drones may only fly if it is clear (to relevant authorities) who is flying the drone and what is the purpose and the objective of the drone flight (e.g. delivery or emergency flight)</td>
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<td>Drones will affect the protection of privacy.</td>
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<td>Drones should not be allowed to fly freely over city centres at low altitude.</td>
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<td>Drones are a security threat and should be prohibited.</td>
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<td>Drones will become another source of nuisance in terms of noise.</td>
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<tr>
<td>Drones will become another source of nuisance in terms of greenhouse gases emissions.</td>
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16. Are there any other potential issues you would like to highlight in relation to drones?

2000 character(s) maximum
Once the new Regulation on common rules in the field of civil aviation will enter into force, the EU competence on drones will be extended, regardless of their weight. In particular, the lighter unmanned aircraft of less than 25kg. So far, some Member States have already adopted rules to guarantee the safety of simple operations for light drones, while other Member States are preparing rules. There has not been a consistent approach across Europe on how to regulate them and rules differ between EU Member States.

Concerning aspects related to drones applications, the existing European or national laws on data protection, privacy, environment (noise) and insurance are also applicable to all operations carried out by drones, irrespective of their weight. There is, however, some uncertainty if the existing rules can be easily enforced and applied to drones operations.

17. What can limit the development of drones?

<table>
<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>The need to obtain national authorisations in individual Member States to operate drones can limit their use across different Member States</td>
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<td>There are differences in national rules in various EU Member States</td>
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<td>Lack of mutual recognition for national certificates can limit their use across different Member States</td>
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<td>Legal and technological uncertainty are a result of missing key technologies that need to be validated</td>
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<tr>
<td>Legal and technological uncertainty are a result of emerging and fast evolving drones sector that cannot be rigidly regulated</td>
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<td>Legal and technological uncertainty are a result of lacking of EU or international standards</td>
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</table>

18. Which factors could undermine the safety, security and privacy risks related to drones operations?

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<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>New threats arising from drones operations that cannot be easily prevented by regulations</td>
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</table>
The absence of regulations which properly and sufficiently cover drones activities and related threats

The difficulty to actually implement and enforce current regulations at national level

D. Opinion

Drones are a new technology for which little specific regulation exists. While there is already aviation legislation in place that could be applied to drones as well, it may not necessarily cover all aspects and specificities of the civil drones market. Thus, the aim of this section is to obtain stakeholders’ views on the potential regulatory and market failures affecting drones application.

19. Overall, what is your opinion on the main problems affecting the development of the drones market?

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<thead>
<tr>
<th></th>
<th>Strongly agree</th>
<th>Agree</th>
<th>Disagree</th>
<th>Strongly disagree</th>
<th>No opinion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Drones are not fully accepted within civil societies</td>
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<td>Commercial Drone operations require a significant volume to become profitable in the long term</td>
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<td>Uncertainty about future drone rules hinders investment decisions</td>
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</table>

20. Please elaborate on your answers to the above statements

2000 character(s) maximum

E. Other issues

21. Are there any other issues you would like to highlight in relation to this initiative?

2000 character(s) maximum
22. Please give reference to any studies or documents that you think are of relevance for this consultation, with links for online download where possible.

2000 character(s) maximum