



Mónica Miguel-Lago <monica.miguel-lago@earsc.org>

**[EARSC] Technological feasibility- Regulation on Deforestation-free Products**

1 mensaje

**Delphine Miramont** <delphine.miramont@earsc.org>  
 Para: padraic.dempsey@dfa.ie  
 Cc: Mónica Miguel-Lago <monica.miguel-lago@earsc.org>

23 de mayo de 2022, 20:04

Dear Mr Dempsey,

On behalf of EARSC, the European Association of Remote Sensing Companies, I would like to contact you again about the Deforestation-free products regulation. Based in Brussels, EARSC represents the Earth Observation-based services industry across Europe with more than 130 members.

We are convinced that the latest developments in Earth imaging, data analytics and indexing are **key technologies to support the Deforestation-free products Regulation's objectives.**

We have discussed in the past weeks with several members of the Council. These fruitful exchanges have taught us a lot about the ongoing discussions at the Council. **In particular, we have given full consideration to the questions related to the parameters to measure forest degradation or the issue of the geolocation.**

Therefore we have prepared a document (attached) summarizing how the Earth Observation solutions can support these different challenges (and others) and **contribute to facilitating the implementation of the Regulation's requirements.**

We would be very happy to discuss further with you (physically in Brussels or online) if you need more information or if you have questions about the technology.

Best regards,



**Delphine MIRAMONT**  
 Policy Officer  
 EARSC- The European Association of Remote Sensing Companies  
 Rue de la Loi, 26 Brussels, BELGIUM

Email: [delphine.miramont@earsc.org](mailto:delphine.miramont@earsc.org) | [www.earsc.org](http://www.earsc.org) |

[www.eomag.eu](http://www.eomag.eu) | [www.eopages.eu](http://www.eopages.eu) | [www.earsc-portal.eu](http://www.earsc-portal.eu)

[www.earsc.org](http://www.earsc.org)

**Technological feasibility Deforestation proposal.pdf**  
 159K