

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

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

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,



14-15 June - Brussels & online

Delphine MIRAMONT Policy Officer

EARSC- The European Association of Remote Sensing Companies Rue de la Loi, 26 Brussels, BELGIUM

Email: delphine.miramont@earsc.org | www.earsc.org |

www.eomag.eu | www.eopages.eu | www.earsc-portal.eu

www.earsc.org

Technological feasibility Deforestation proposal.pdf

23/5/22, 20:13 1 de 1