



11th EU ETS Compliance Conference

Task Force Accreditation and Verification

Margreet Kleijn



Main objectives of TF AV

- Share experiences on AV issues and learn from each other
- Provide input into Commission projects (e.g. review AVR, guidances)
- TF meetings, email exchange
- EA ETS network group represented in TF meetings

Benefits of participation in TF:

- Better understanding of AVR requirements and of the roles of CA, verifier and NAB
- Reduces barriers to contact colleagues in other MS

Main activities in 2020

- Sharing experiences on the implementation of the AVR in particular on verification of allocation related data
- Sharing experiences on review of AERs and planning for annual activity level data
- Exchanging views on verification of complex installations, including sampling and auditing
 - *Discussion provided input into topics and training material of the AV training event*
 - *Recommendations for COM guidance*
- Sharing experiences on impact of COVID-19 on verification of 2019 AER
- Update of the EA on developments in accreditation and surveillance of verifiers

Looking towards 2021

- Continue to share experiences, provide input in COM projects and coordinate with EA
- Suggestions for topics are welcome → Likely topics include:
 - *Experiences with virtual site visits*
 - *Input in Commission guidance and updates of templates*
 - *Verification of biomass*
 - *Experiences with verification of annual activity level data*
 - *Reoccurring topics like updates of EA, review of AERs/VRs, information exchange between NAB and CA*
- Next meeting planned in beginning of 2021

Thank you



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](https://creativecommons.org/licenses/by/4.0/) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: [element concerned](#), source: [e.g. Fotolia.com](#); Slide xx: [element concerned](#), source: [e.g. iStock.com](#)