



UNECE EVS-IWG

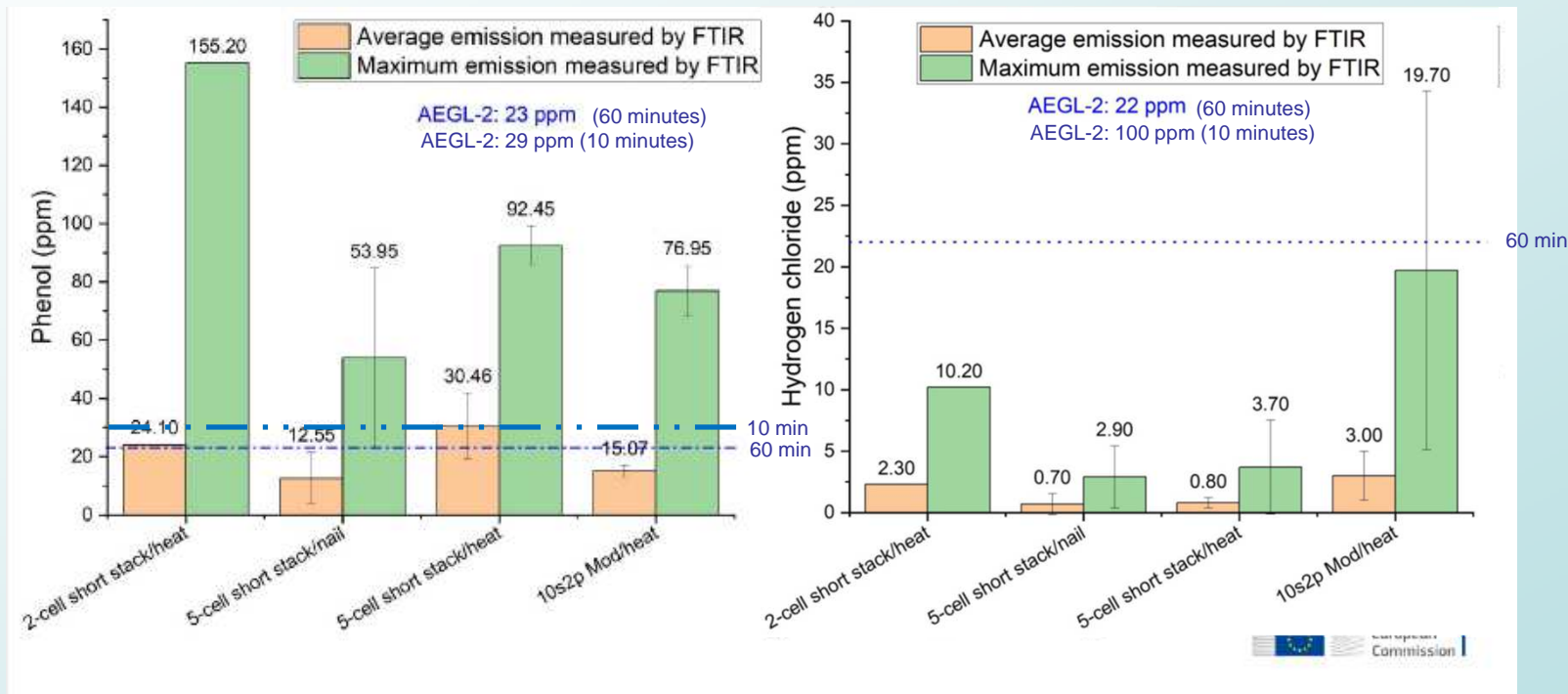
OICA comments on EVS24-E1TP-0400
EVS #25 meeting
2022



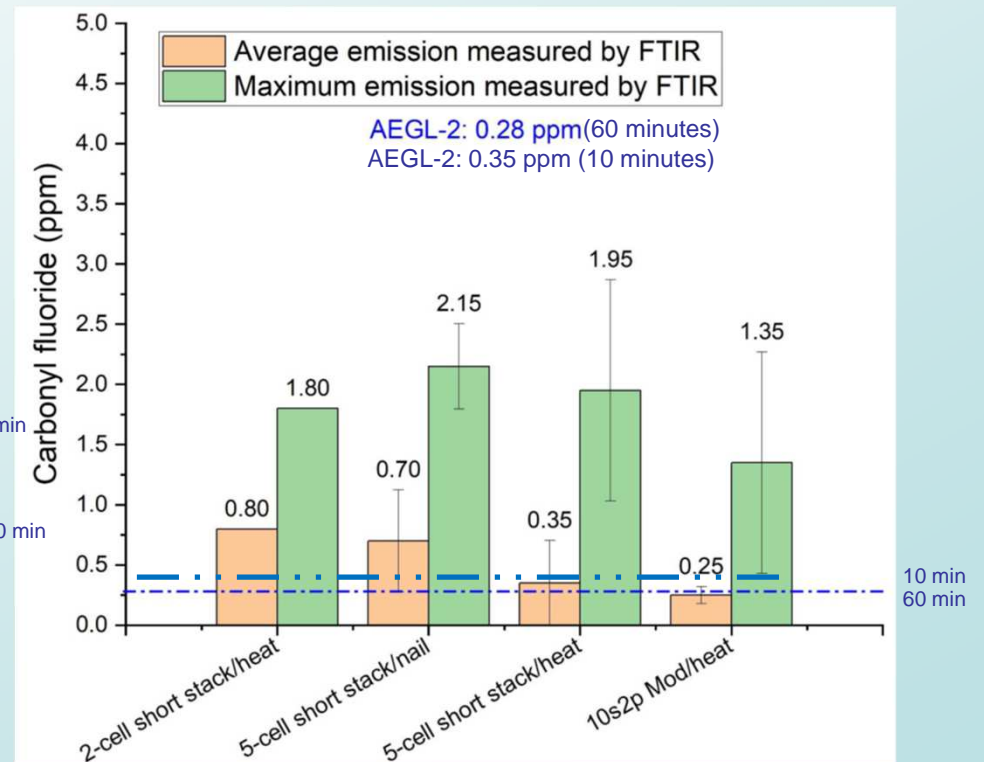
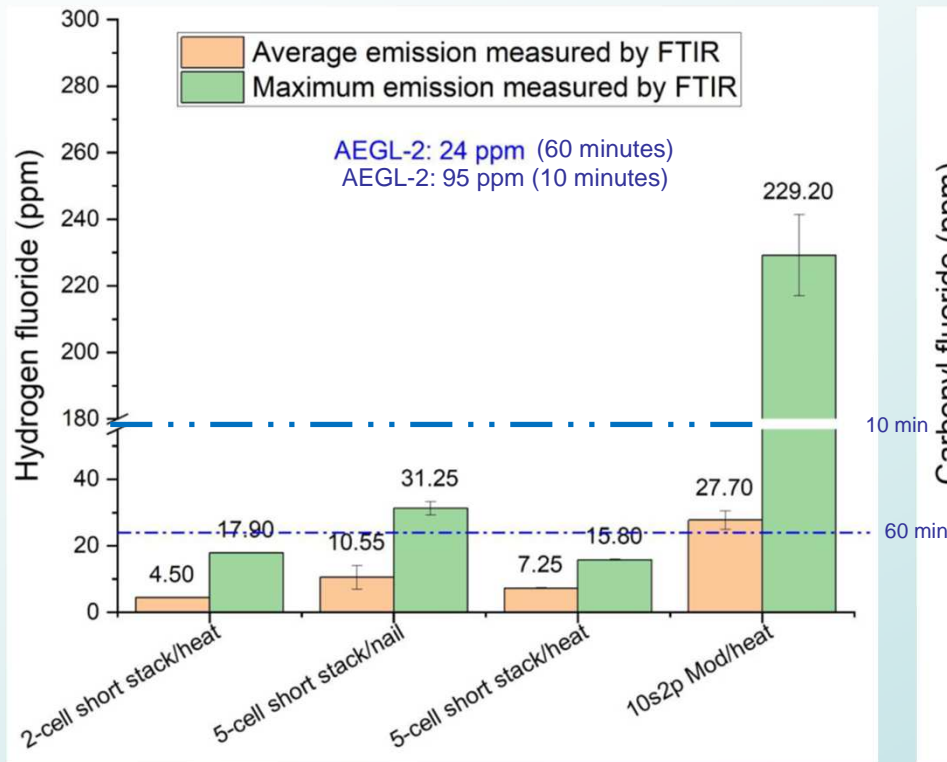
Feedback on TF Toxicity questions

- OICA thinks electrolyte leakage can be followed by visual inspection
- OICA thinks venting can be followed by visual inspection
- Since the requirement for hazardous conditions is 5 minutes, why chose AEGL-2 60 minutes criteria while the AEGL-2 10 minutes criteria exist?
- AEGL-2 10 minutes criteria should be considered for the toxicity studies

➤ AEGL-2 10 minutes criteria should be considered for the toxicity studies



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- Concerning acrolein emissions find in this test, please consider emissions from woodburning: 21-132 ppm, exposure time? (Table 6-2. Acrolein in Emissions from Combustion, Toxicological Profile for Acrolein, The Agency for Toxic Substances and Disease Registry (ATSDR), U.S. Department of Health and Human Services)

