Participants are requested to present this invitation and the e-pass received by email at the reception desk of the building.

The European Commission will, in accordance with its rules, bear the <u>travel expenses</u> of <u>one expert</u> per Member State.

Experts will be reimbursed by submitting their travel documents electronically via the AGM system. For further information please see: https://ec.europa.eu/tools/agm/en

DRAFT AGENDA

- Review of maximum levels for cadmium.
- 2. Lead in rayed artemis
- 3. Follow-up CCCF13 and CAC42:
 - -MLs lead in wine and offal
 - -JECFA data collection lead and cadmium in quinoa and cadmium in chocolate 30-50% cocoa solids
 - -ML cadmium in chocolate <30% cocoa solids adopted at step 5
 - -Sampling plans for mercury in fish.
- Information on possible legislation on control of contaminants in food.
- 5. Update on processing contaminants
 - a. Acrylamide: pamphlets, guidance document implementing Commission Regulation (EU) 2017/2158, Commission Recommendation on monitoring, draft Commission Regulation on maximum levels
 - Glycidyl and 3-MCPD fatty acid esters: draft Commission Regulation on maximum levels
 - c. Furan and alkylfurans: draft Commission Recommendation on monitoring
 - d. Perchlorate: draft Commission Regulation on maximum levels.
 - e. Analytical requirements for acrylamide, glycidyl and 3-MCPD fatty acid esters and perchlorate: draft Commission Implementing Regulation
 - f. PAH: Draft Commission Regulation on traditionally smoked meat and meat products and fish and fish products and ML for plant powders.
 - g. PAH: transfer of PAH from infusion into brew.

6. AOB:

- Publication on scenario calculations of mercury exposure from fish and overview of species with high mercury concentrations (NO)
- Data collection nickel