



20-21 October 2020
NoS Technical Group Meeting

Where We Are Today: Status of Progress of the TG

Stefano Cappè
Evidence Management Unit

Trusted science for safe food

- Type: Technical Group Meeting
 - Meeting material and report available on [EFSA web site](#)
- Objective: Kick-off, introduction of activities, collection of the initial feedbacks
- Information:
 - Presentation of Relationship Management Project
 - Introduction on Notification of Studies Database
 - Introduction to Legal entities and contact persons registrations
 - Notification of studies processes
 - Information to be notified
- Workshops to collect feedback

28 April 2020

- Type: Technical Group ad-hoc meeting
- Objective: Extend the group to laboratories, introduction of activities to laboratories
- Information:
 - Notification of studies processes
 - Information to be notified

28 May 2020

- Type: Technical Group ad-hoc meeting
- Objective: collect information on the number of studies that will be notified, presenting reference to multiple business operators/laboratories
- Information:
 - Feedback on system sizing: number of business operators, number of laboratories, number of notified studies
 - Notification of studies: reference to one/more business operators/laboratories

25 June 2020

- Type: Technical Group ad-hoc meeting
- Objective: Clarify the EFSA technology building block, definition of test item, list of intended studies for renewal
- Information:
 - the technology building blocks covering the different aspects of transparency regulation
 - The information elements describing the test item (the product)
 - The list of intended studies for renewal and the related notification of studies

20-21 October 2020

- Technical Group Meeting (this meeting)
 - Meeting material and report will be available
- Update on Notification of studies process
- Update on Information to be notified
- Update on List of intended studies for renewal
- Demo of notification of studies process
- Demo of intended studies for renewal

Thank you!

