

## **Chemicals Regulation Division**

## Live Online Training Event: Human Health Endocrine Disruption of Pesticides and Biocides

## **Programme**

Time (UK Time)	Day 1 – 27 <sup>th</sup> September 2023
9:30 - 10:00	Welcome Presentation
	- Meet the team
	- Housekeeping
	- Overview of the event
10:00 – 10:20	Endocrine Disruption (ED) criteria for pesticide and
	biocide active substances and associated European
	Chemicals Agency (ECHA) /European Food Safety
	Authority guidance (EFSA) guidance
10:20 – 11:00	Overview of toxicology ED assessment scheme for
	biocide/pesticide active substances
	<ul> <li>General approach and information sources for adversity and activity</li> </ul>
	- Specificity of adverse effects
	- Organisation for Economic Co-operation and
	Development (OECD) Conceptual Framework
	for Testing and Assessment of EDs
	Tompletes enreadsheets and esseement guiding
11:00 – 11:20	Templates, spreadsheets, and assessment guiding principles
11.00 - 11.20	principles
11:20 - 11:35	Break
11:35 – 12:15	Assessment of T (thyroid) modality, including data
	gaps, MoA (mode of action) analysis and DNT
	(developmental neurotoxicity) considerations
12:15 – 12:45	Question & Answer Session
12:45 - 13:45	Break for lunch
13:45 - 14:30	Case studies to illustrate T modality assessment with
	potential different outcomes
14:30 -14:50	Question & Answer Session
14:50 - 15:00	Meeting close

Time (UK Time)	Day 2 – 28th September 2023
9:30 - 9:45	Welcome and Introduction to day 2
9:45 - 10:30	Assessment of EAS (estrogen-androgen- steroidogenesis) modalities, including deficient datasets, data gaps and MoA (mode of action) analysis
10:30 -10:45	Break
10:45 - 11:30	Case studies to illustrate EAS modalities' assessment with potential different outcomes
11:30 - 12:00	Question & Answer Session
12:00 - 13:00	Break for lunch
13:00 - 13:30	Endocrine disruption assessment of co-formulants in biocide products
13:30 - 13:50	Question & Answer Session
13:50 - 14:00	Meeting Close

Please note, timings are approximate, and we reserve the right to amend the content if necessary.