

15. BfR User Conference on Product Notifications Expert Conference

5 November 2024, Berlin





15. BfR User Conference on Product Notifications:

Stay up to date and exchange ideas with experts!

The German Federal Institute for Risk Assessment (BfR) invites you to the 15. BfR User Conference on Product Notifications. The event addresses all actors involved in the notification process and those who use the information, such as industry, national and regional authorities and poison information centers in Germany and Europe.

Since 1 January 2024, the following applies: all product notifications in the PCN procedure!

As of the beginning of this year, all products that are subject to a notification obligation in accordance with Article 45 and Annex VIII of the CLP Regulation must be transmitted to the responsible authorities in the EU states using the PCN procedure. The demands on those involved remain high, and challenges of a content and technical nature still need to be mastered. The BfR User Conference offers you the ideal opportunity to get up to date, clarify open questions with experts and exchange your experiences and solutions with other participants.

Look forward to an informative programme:

- Lectures by representatives of national and European authorities
- Presentation of software solutions
- FAQs on practical questions regarding product notifications

Take advantage of the opportunity to exchange ideas and to network!

The conference will take place at the German Federal Institute for Risk Assessment in Berlin and can also be followed online.

You are welcome to submit your topic suggestions in advance of the event to produkt-meldungen@bfr.bund.de.

Register now and take part!

We look forward to your participation!

Programme

Tuesday, 05 November 2024 Moderation: Kathrin Begemann, BfR, Berlin	
10:15–10:45	Product Notifications according to CLP – a five years report of the BfR Kathrin Begemann, BfR, Berlin
10:45–11:45	FAQs to Product Notifications Esther Feistkorn, Dr Ronald Keipert, Dr Sebastian Pfeifer, BfR, Berlin
11:45–12:45	Lunch break
12:45–13:30	Experiences with Product Notifications in Spain Yohana Sancho de Paz Instituto Nacional de Toxicología y Ciencias Forenses (INTCF), Madrid, Spain
13:30–14:15	'From all-purpose cleaners to tick protection' – enforcement of chemicals legislation in Brandenburg Stephanie Klose, Franziska Werner, State Office for Occupational Safety, Consumer Protection and Health (LAVG), Cottbus
14:15–14:45	Coffee break
14:45–15:30	Automating the PCN procedure – challenges and solutions for implementation Markus Pogrzeba, Opesus AG, Augsburg
15:30–16:15	Approaching amendments to the CLP regulation and the remit of the national REACH-CLP-Biozid helpdesk Nicolaj Heuer, Federal Institute for Occupational Safety and Health (BAuA), Dortmund
16:15–16:30	Conclusions and closing remarks Kathrin Begemann, BfR, Berlin

Organisational information

Venue

German Federal Institute for Risk Assessment (Room D146) Diedersdorfer Weg 1 12277 Berlin (Marienfelde)

Directions

Destination stop (www.int.bahn.de/en, www.bvg.de/en): "Nahmitzer Damm/Marienfelder Allee (Berlin)"

Registration

Standard rate: 150 €

Standard rate, online: 50 € German federal employees (incl. BfR): 10 € German federal employees (incl. BfR), online: 0 € Please register online by 31 October 2024 at www.bfr-akademie.de

Contact

BfR Academy T +49 30 18412-22405 akademie@bfr.bund.de

Professional contact

Dr Ronald Keipert Ronald.Keipert@bfr.bund.de

Further notes

Hvbrid event On-site attendance or online (WebEx).

Simultaneous translation provided.

Organiser

German Federal Institute for Risk Assessment Max-Dohrn-Straße 8-10 10589 Berlin, Germany bfr.bund.de/en

About the BfR

The German Federal Institute for Risk Assessment (BfR) is a scientifically independent institution within the portfolio of the German Federal Ministry of Food and Agriculture (BMEL). It advises the Federal Government and the federal states ("Laender") on questions of food, chemicals and product safety. The BfR conducts its own research on topics that are closely linked to its assessment tasks.

Follow us













