The German Federal Institute for Risk Assessment (BfR) is the national institute which prepares expert reports and opinions on questions of food, feed and chemical safety and consumer health protection in Germany on the basis of internationally recognised scientific assessment criteria. It advises the Federal Government and other institutions and interest groups in these areas. The BfR conducts its own research on topics that are closely linked to its assessment tasks. It is an institution with legal capacity within the portfolio of the Federal Ministry of Food and Agriculture (BMEL).

In the Department of Safety in the Food Chain, unit “Contaminants”, we are seeking to recruit for a permanent position at the earliest date possible, at the BfR:

Scientific Officer (f/m/d)

Reference number: 2878/2021 | Pay group 13 TVöD

Part-time employment is possible.

Subject to an appropriate period of probation and a completed doctorate, this position enables promotion up to pay group 14 TVöD. Remuneration will be paid in line with the education and the applicant's qualifications.

The Contaminants unit develops and uses modern and efficient analytical methods for the determination of feed additives, ingredients, undesirable substances and contaminants in feed and food in the National Reference Laboratory for Feed additive control and in the context of early risk detection.

Tasks:

- Independent planning of the development, optimisation and validation of analytical methods for determining feed additives, veterinary drugs in regard to carry-over and undesirable substances in feed and drinking water or contaminants in food, as well as evaluation and assessment of the results
- Independent initiation, conception and coordination of national and international scientific research projects in the area of safety along the food chain
- Preparation of publications for scientific journals as well as posters for national and international conferences and workshops
- Scientific conceptual design, implementation and evaluation of national and international interlaboratory comparisons including initiation of follow-up measures
- Presentation of results at specialist conferences and national and international conferences
- Participation in national and international committees (EURL Feed additive control, VDLUFA, DIN, CEN or § 64 LFGB) as well as further development of international cooperation in the field of feed analysis
- Organisation of workshops and training courses as part of the activities of the National Reference Laboratory for feed additive control
- Support in the implementation and operation of a laboratory information and management system (LIMS) and in the advancement of the quality assurance system according to DIN EN ISO 17025
- Training and supervision of students (doctoral theses, master's theses and guest researchers (national and international))
Requirements:

• University degree (Master's, diploma (university) or a comparable university degree) in food chemistry, chemistry or a similar discipline, doctorate desirable
• Many years of professional experience in the field of instrumental analysis of ingredients, additives, contaminants and residues including sampling and sample preparation as well as with modern analytical techniques (e.g. LC-HRMS, LC-MS/MS and GC-MS/MS) required
• Proven publication activities in high-impact journals under peer review
• Experience in drafting scientific reports (in German and English) desirable
• Experience in implementing quality assurance measures and maintaining an accredited laboratory environment according to ISO 17025 required
• Good knowledge of laboratory information and management systems, computer-based laboratory documentation and in the qualification or validation of software and equipment advantageous
• Experience in committee work at national / international level advantageous
• Willingness and ability to instruct doctoral and master's students required
• Excellent knowledge of spoken and written German and English required
• Very good IT knowledge (especially safe handling of the evaluation software of the above-mentioned techniques) as well as a conscientious way of working, flexibility, ability to work in a team and resilience as well as the readiness for business trips are required

What we can offer you:

• Flexible working hours without core working time
• 30 days’ annual leave (based on a 5-day week)
• Mobile working opportunities
• Excellent connection to the public transport network
• Wide range of further training opportunities
• Travel pass
• VBL occupational pension
• Capital-forming benefits
• AWO-Familienservice/Family Service

The place of employment is Berlin.

Application process:

Does this position appeal to you? Then please apply by 06 September 2021 via our online system:

Apply online

Please address any questions in connection with the application process to: bewerbung@bfr.bund.de
– Please do not send any applications to this email address –

If you are not able to apply online, please send your application by post quoting the respective reference number.
Bundesinstitut für Risikobewertung, Personaleferat - 11.17 / Max-Dohrn-Str. 8-10, 10589 Berlin

Please address any questions about the area of responsibility to:
Dr. Kappenstein Tel.: +49 30 18412-28200
Dr. Fauhl-Hassek Tel.: +49 30 18412-28300
PD Dr. Pieper Tel.: +49 30 18412-28400
The BfR welcomes applications from people of all nationalities.
The BfR is an innovative scientific institute offering family-friendly working conditions for which it was awarded the “audit berufundfamilie®” (work and family) certificate. The BfR guarantees equal career opportunities for women and men. In the case of equal suitability, severely disabled applicants will be given preferential consideration and are only required to have a minimum level of physical suitability.