

Towards the ECHA's future of submission systems

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We implement EU chemicals laws



→ **REACH**
Registration,
evaluation,
authorisation
and restriction
of chemicals



→ **CLP**
Classification,
labelling and
packaging,
poison centre
notifications



→ **BPR**
Biocides



→ **PIC**
Import and
export

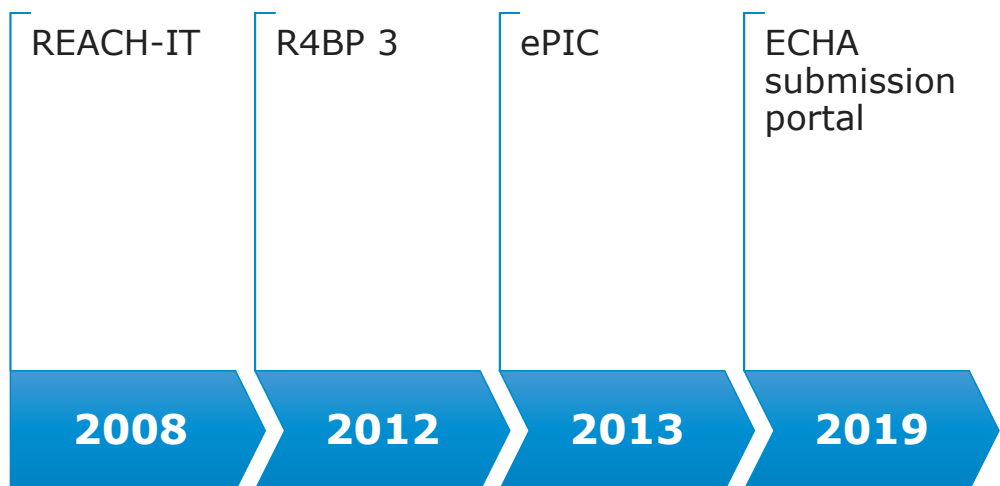
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Our other tasks

- **Plant Protection Product** submissions
- Chemicals in products (SCIP)
- Poison centres
- Nanomaterials
- Persistent organic pollutants
- Drinking water
- Exposure limits for workers



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NataliaDeriabina/ Rawpixel/ Aslan Alphan/
Chutima chaochaiya)



Welcome to ECHA Submission portal



CLP Poison Centres Notification

[Submit a IUCLID dossier](#)
[Search for PCN Notifications](#)
[Create a dossier in IUCLID Cloud](#)

SCIP SCIP Notification

[Submit a IUCLID dossier](#)
[Submit a simplified SCIP Notification](#)
[Search for SCIP Notifications](#)
[Create a dossier in IUCLID Cloud](#)



EFSA Application

[Submit a IUCLID dossier](#)
[Search for EFSA Applications](#)
[Create a dossier in IUCLID Cloud](#)



Search for

[All submissions](#)

New tasks ahead

- Commission proposal for REACH 2.0
- Commission proposal for reattribution of tasks to agencies

Political negotiations on all legal proposals

Commission proposal for ECHA founding regulation

Entry into force of revised legal proposals (CLP 2.0, REACH 2.0, new tasks and new founding regulation for ECHA)



Main challenges / technological drivers

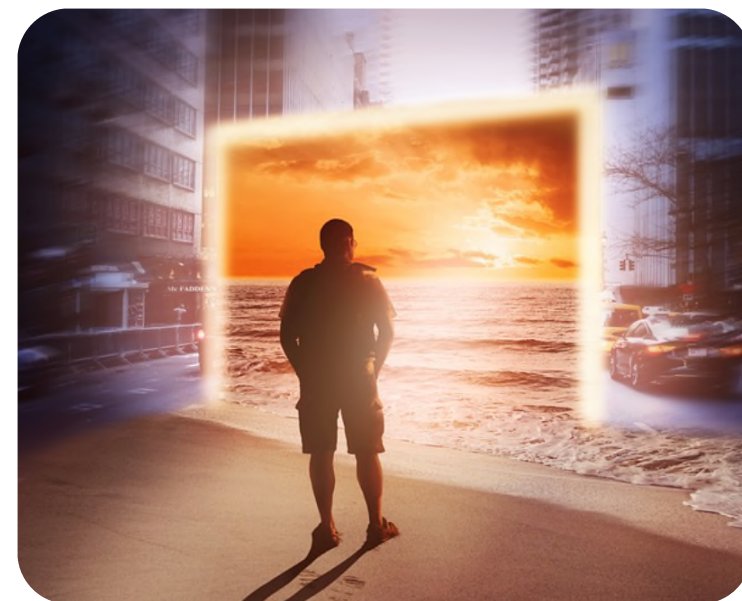
- Maintenance of different systems/high costs
- Outdated technology/no common technology
- Duplication of work/loss of consistency
- Rationalisation of our submission portfolio
- System optimisation/ increased efficiency
- Unified user experience



... the future

One industry portal

- Simple & centralised user interfaces
- Synergies in capabilities and reuse of modules
- Better integration with rest of IT landscape
- Up to date technology/cost efficient maintenance
- Centralised backlog, incident management, user support, communication
- Linear transition to public cloud and to agile development



Way forward

- New portal by **2026 (tentative)**
- Start with integration of REACH-IT & ECHA submission portal
- Work ahead
 - Mapping business processes and capabilities/modules
 - Enterprise data model concepts coverage and business/IT architecture
 - Prioritisation and development of modules
 - UI/UX design and branding
 - Change management process and timescale ...



Next steps

- ECHA to refine plan details and implementation steps
- Engage stakeholders to support convergence and harmonisation of tools

More details

Webinar: Future of ECHA's submission system

- Watch the video!
- Q&A

The screenshot displays the ECHA website interface. At the top, there's a blue header with the ECHA logo and navigation links like 'About Us', 'Contact', 'Jobs', and a search bar. Below this, a secondary navigation bar contains 'LEGISLATION', 'CONSULTATIONS', 'INFORMATION ON CHEMICALS', and 'SUPPORT'. The main content area shows the breadcrumb 'ECHA > Support > Webinars > All Webinars' followed by a back arrow and the title 'Future of ECHA's submission systems'. The 'Webinar date' is listed as '6 June 2023 11:00 - 12:30 EEST (GMT +3)'. A 'Summary' section follows, detailing the revamping of regulatory submission systems (REACH-IT, ePIC, R4BP 3) and the creation of a unified portal for industry. A 'Watch the webinar' section is partially visible at the bottom, showing a video player interface with the ECHA logo and a 'Watch Later' button. To the right, a 'See also' section suggests 'More webinars'.

Thank you

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