

A walk through ePIC

Webinar on ePIC for DNA users

26 August 2014

Chiara Macchi
Dossier Submission & PIC Unit (C1)
European Chemicals Agency



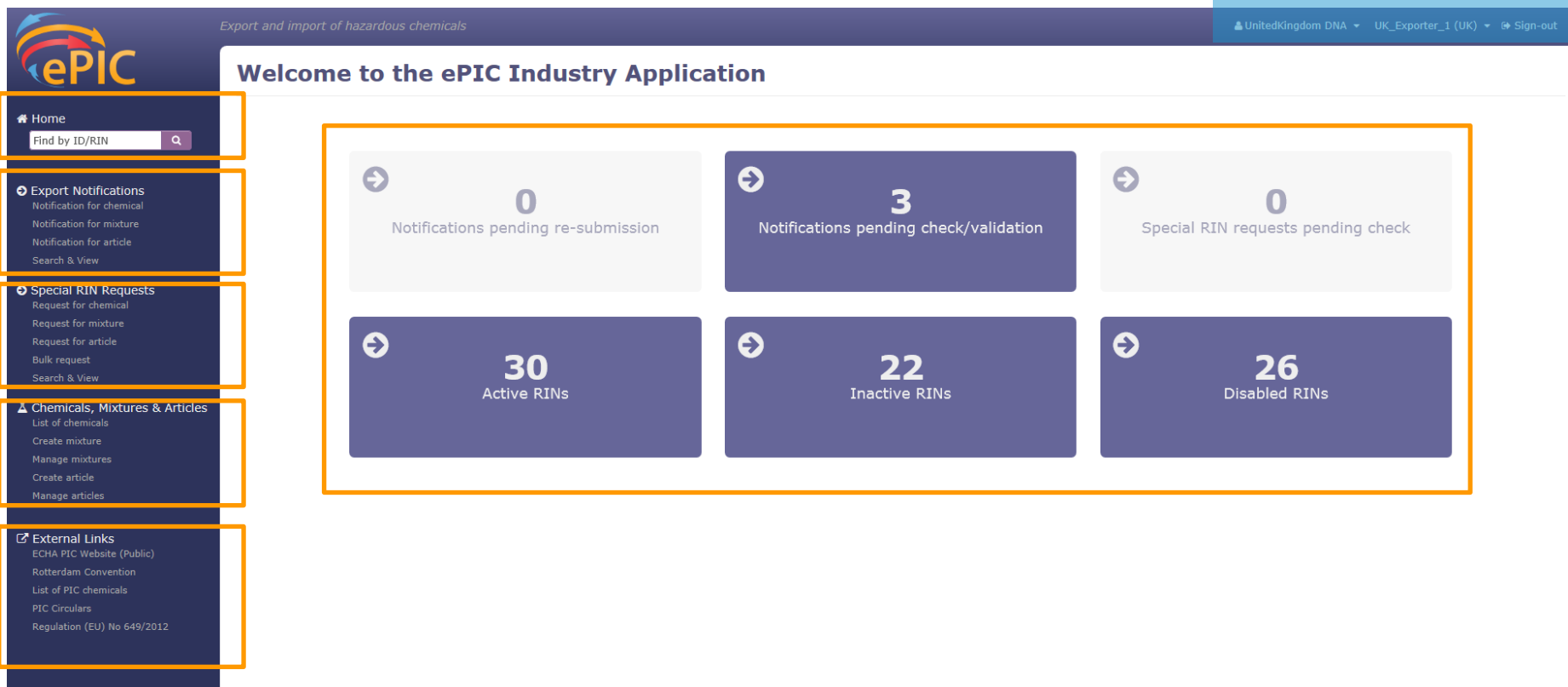
Contents

- Functionalities available to exporters
- Home page
- New features in ePIC

ePIC application – functionality

- Search and View
 - Export notifications
 - Special RIN requests
- Submit
 - Export notifications
 - Special RIN requests
 - Individual
 - In bulk
- Propose waiver
- Manage/create mixtures and articles
- Access external PIC related webpages

ePIC home page



The screenshot displays the ePIC home page interface. At the top, the ECHA logo and name are visible. The main header includes the text "Export and import of hazardous chemicals" and user information: "UnitedKingdom DNA", "UK_Exporter_1 (UK)", and "Sign-out". The central heading reads "Welcome to the ePIC Industry Application".

On the left side, there is a vertical navigation menu with the following sections:

- Home**: Includes a search bar labeled "Find by ID/RIN".
- Export Notifications**: Includes "Notification for chemical", "Notification for mixture", "Notification for article", and "Search & View".
- Special RIN Requests**: Includes "Request for chemical", "Request for mixture", "Request for article", "Bulk request", and "Search & View".
- Chemicals, Mixtures & Articles**: Includes "List of chemicals", "Create mixture", "Manage mixtures", "Create article", and "Manage articles".
- External Links**: Includes "ECHA PIC Website (Public)", "Rotterdam Convention", "List of PIC chemicals", "PIC Circulars", and "Regulation (EU) No 649/2012".

The main dashboard area contains six statistics cards, each with a right-pointing arrow icon:

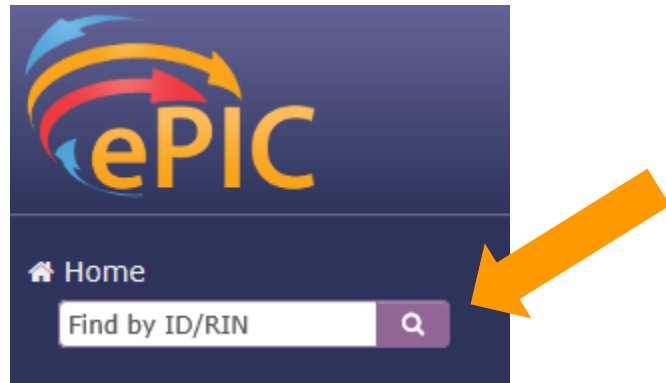
- 0 Notifications pending re-submission
- 3 Notifications pending check/validation
- 0 Special RIN requests pending check
- 30 Active RINs
- 22 Inactive RINs
- 26 Disabled RINs

ePIC new features

- Enhanced search functionality
- Waiver management
- Resubmissions
- Export notification history for:
 - Event
 - Message
 - Submission
- Enhanced bulk special RIN request
- Management of “emergency exports”

Search functionality (1/3)

- New search by ID/RIN feature:



- Quick targeted search for export notification / waiver

Search functionality – (2/3)

Search for Export Notifications/Special RIN Requests

Search Criteria

RIN:

With unread messages only

Importing country:

CAS#:

Chemical (C):

Mixture (M):

Article (A):

Search For: Special RIN requests
 Export Notifications

Export year: From
To

Notification Status: Draft
 Pending resubmission
 Pending DNA check
 Pending ECHA validation
 Validated
 Rejected

RIN Status:

Search functionality – (3/3)

Search Criteria

RIN:

With unread messages only

Importing country:

CAS#:

Chemical (C):

Mixture (M):

Article (A):









Search For: Special RIN requests
 Export Notifications

Export year: From
 To

Notification Status: Draft
 Pending resubmission
 Pending DNA check
 Pending ECHA validation
 Validated
 Rejected

RIN Status:

Records found: 8

RIN	Name	Importing country	Type	Submission Date	Export Date	Status	Actions
180S90T7PB	Caraba	Bosnia and Herzegovina	M	21/07/2014	30/08/2014	Pending resubmission	
1RM8PUJN1K	Benzene	Côte D'Ivoire	C			Draft	
1HVDC27NBC	TEST Article GB	Côte D'Ivoire	A		01/09/2014	Draft	
1YYBNCTWZH	Benzene	Argentina	C		30/08/2014	Draft	
1J60JJAIYZ	Benzene	Côte D'Ivoire	C	16/07/2014	01/09/2014	Pending DNA check	
1RHA64V39X	Benzene	Cameroon	C	16/07/2014	30/09/2014	Pending DNA check	
1510DTEN0Y	Caraba	Armenia	M	16/07/2014	30/08/2014	Pending ECHA validation	
1TUHIT1CUZ	Benzene	Cameroon	C	15/07/2014	21/10/2014	Pending DNA check	

Page: 1 of 1 Show: 15

Proposing waiver(s)

- Open export notification to which waiver proposal is relevant

Export and import of hazardous chemicals UnitedKingdom DNA UK_Exporter_1 (UK) Sign-out

Export notification for a chemical: [10015127942](#) (version3)

Inactive (30/10/2014 – 31/12/2014)

[Download PDF](#) [View](#) [Actions](#)

[Create duplicate \(new\)](#)
[Propose waiver](#)

Importing country:
Afghanistan

Section 1 - IDENTITY OF THE CHEMICAL SUBJECT TO THE EXPORT NOTIFICATION

1.1 Common name:
1,2-dibromoethane (EDB) (Part 3 of Annex I)


1.2 Chemical name according to an internationally recognized nomenclature (e.g. IUPAC):

1.3.1 CAS number:
106-93-4

1.3.2 EC number:
203-444-5

Access export notification history (Event, Message, Submission)

- Open export notification:



The screenshot displays the ECHA web interface for an export notification. The page title is "Export notification for a chemical: 1,2-dibromoethane (version3)". A status bar indicates the notification is "Inactive (30/10/2014– 31/12/2014)". The "Importing country" is listed as "Afghanistan". The main section is titled "Section 1 - IDENTITY OF THE CHEMICAL SUBJECT TO THE EXPORT NOTIFICATION". Under this section, the following details are provided:

- 1.1 Common name:** 1,2-dibromoethane (EDB) (Part 3 of Annex I)
- 1.2 Chemical name according to an internationally recognized nomenclature (e.g. IUPAC):**
- 1.3.1 CAS number:** 106-93-4
- 1.3.2 EC number:** 203-444-5
- 1.3.3 Harmonized system customs code:** 2903.31

On the right side of the interface, there are three buttons: "Download PDF", "View", and "Actions". The "View" button is highlighted with a red box, and its dropdown menu is open, showing the following options: "Export notification", "List of RINs (search)", "Event history", "Message history", and "Submission history".

Conclusions

- Most frequent actions are “one click away”
- The new “Search by RIN/ID” feature provides fast access to a specific case
- Tiles on home page facilitate monitoring
- Very powerful search options
- All processes are now embedded in the system
- Case-related messages can be exchanged with DNAs within the system

Thank you

chiara.macchi@echa.europa.eu

Subscribe to our news at
echa.europa.eu/subscribe

Follow us on Twitter
[@EU_ECHA](https://twitter.com/EU_ECHA)

Follow us on Facebook
[Facebook.com/EUECHA](https://www.facebook.com/EUECHA)