# **DATA AT FACILITY LEVEL**

User's Guide to search public information on PRTR-Spain



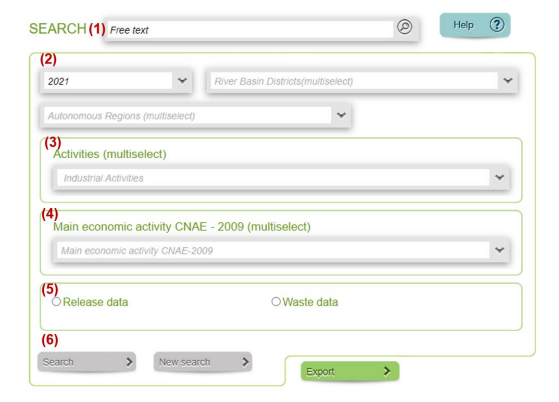






## What information can you consult here?

In this section you can search information about the number of industrial sites that have public information available, as established in Royal Decree 508/2007, according to the different criteria available.



- (1) <u>Free text</u>. Allows the user to search by name of the facility (the one registered by the company), PRTR code and name of its parent company.
- (2) <u>Reference year</u>. Allows the user to filter by facilities that have public data for that year. If the user wants to search installations by geographical region, the search engine provides fields to filter facilities by <u>Autonomous Regions</u> and by <u>River Basin Districts</u> (it allows multi-selection).
- (3) <u>Activities</u>. It allows filtering facilities according to the industrial activities included in the PRTR-España Register described in Annex 1 of the Royal Decree 508/2007 and its subsequent amendment in Annex 5 of the Royal Decree 815/2013.
- (4) <u>Economic activity CNAE 2009</u>. It allows filtering facilities according to the economic activity code (NACE).
- (5) <u>Release and waste data</u>. This field allows the user searching by facilities that present release data or waste data. Depending on the selection made by the user, 2 different tabs will appear:





#### Release data tab



#### Waste data tab



As a <u>result</u>, you will get a list of all industrial facilities that meet the previously selected requirements.

Clicking on the name of a site/facility takes you to its file, which shows the administrative data based on the EU-Registry scheme and its generated emissions and waste transfer data. The information corresponding to the consumption tab is voluntary, so the facility has the option to make it public or not. In the IED permit (*Autorización Ambiental Integrada, AAI*) section, the information related to this authorization can be found, if applicable.

### (6) Useful information:

