

PRTR Data Disclosure FAQ

1. How to select stakeholder which motivated disclosure?

Use the first letter of their Chinese/English name, multiple stakeholders can be selected.

* Please select stakeholders who have required carbon data disclosure:

Choose Brand Choose Bank Choose Other stakeholder(s)

A B C D E F G H I K L M N O P R S T U V W

Abercrombie & Fitch Adidas AEO Alpha Fashion Group Amazon Apple

Archroma ASICS AVARY HOLDING

Confirm

2. What if the factory only emits domestic wastewater?

- 1) Select NO under “Please select whether wastewater, exhaust air or solid waste is generated”

* Total Annual Output Value: RMB10,000
(For data review only, not for public disclosure)

* Reason for Disclosure:

* Primary Products:

* Description of Production Process:

* Please select whether wastewater, exhaust air or solid waste is generated:

Save

2) Fill in the “Total Annual Water Consumption and Wastewater Discharge” and “Water Efficiency Target”

Total Annual Water Consumption and Wastewater Discharge		
* Total Fresh Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Municipal Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Surface Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Ground Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Other Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Reclaimed Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Other Recycled Water:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Water Use per 10,000 RMB of Goods Produced:	<input type="text" value="Please note the unit"/>	ton/10,000 yuan
* Total Wastewater Discharge:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Industrial Effluent:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
* Domestic Sewage:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>
		* Data Source: <input type="text" value="Please select"/>

Water Efficiency Targets		
Total Fresh Water Reduction Target for the Coming Year:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
Reclaimed Water Increment Target for the Coming Year:	<input type="text" value="Please note the unit"/>	*10 ⁴ t
Total Wastewater Discharge Target for the Coming Year:	<input type="text" value="Please note the unit"/>	*10 ⁴ t

- 3) Directly navigate to the data upload tab, select Upload PRTR data file
- 4) Submit Confirmation Letter

The screenshot shows a web interface for submitting PRTR data. At the top, there are navigation tabs: Basic Information, Wastewater, Exhaust Air, Industrial Solid Waste, and Submit PRTR. The Submit PRTR tab is selected and highlighted with a blue hand icon. Below the tabs is a progress bar with five steps: 1. Facility Submit Data (highlighted in orange), 2. IPE Review (approx. 10 days), 3. Facility Amendment, 4. Facility Submit Confirmation Letter, and 5. IPE Review (approx. 5 days). A blue hand icon points to the 'Submit PRTR' tab. Below the progress bar is a 'Supplement Info' section with a text area containing instructions: 'All PRTR data should be filled in according to the actual situation of the enterprise. If the enterprise has a special description or supplementary statement of the data, it can be added in this column, which will be disclosed together with the data table.' Below this is a 'Data Source Files' section with a note: '(This includes pollutant discharge permit, wastewater and air emissions testing reports, hazardous waste transfer registry)'. There are three file upload buttons: 'Transcript of pollutant discharge permit', 'Wastewater and air emissions testing reports', and 'Other data source files', each with a blue plus sign. Below the file upload section is a 'Submit Pre-audit' button. At the bottom center is a large blue 'Submit PRTR Data' button with a blue hand icon pointing to it.

3. What is the data source file?

Data source files refer to the documents from which the data used in filling the PRTR data originates, these documents are necessary in allowing IPE to review your data. Failure to upload or incomplete uploading of these data source files will result in IPE being unable to review your data.

4. What if the factory lacks testing report(s)?

In the Supplement Info box - explain the reasons for the absence of test reports, such as "relevant documents do not contain monitoring requirements", while providing relevant supporting documents.

The image shows a screenshot of a web interface for submitting a PRTR. At the top, there are navigation tabs: "Basic Information", "Wastewater", "Exhaust Air", "Industrial Solid Waste", and "Submit PRTR". Below the tabs is a horizontal flowchart with five steps: 1) "Facility Submit Data" (highlighted in orange), 2) "IPE Review (approx. 10 days)", 3) "Facility Amendment", 4) "Facility Submit Confirmation Letter", and 5) "IPE Review (approx. 5 days)". Below the flowchart is a "Supplement Info" box with a blue header. The text inside the box reads: "All PRTR data should be filled in according to the actual situation of the enterprise. If the enterprise has a special description or supplementary statement of the data, it can be added in this column, which will be disclosed together with the data table."

5. What if the factory doesn't know the emission standards of wastewater and exhaust gas?

Information regarding the corporations' wastewater and exhaust gas emissions standards can be found in the following documents: 1) Pollutant Discharge Permit; 2) Testing report(s); 3) EIA Approval; 4) Acceptance of Environmental Protection. Note that the name and code of the emissions standards, and the operation category must all be filled in.