



Gestionnaire
du Réseau de Transport d'Electricité

ACCESS
TO INFORMATION



Dat@ RTE

"Balance Responsible Data" service

You would like to manage your activities more effectively, and that's why RTE is offering new services that give you access to personalized data.

June 2003

> Customer Relations

> Why new Dat@ RTE services?

Our current offer

RTE already offers a service under which it publishes **public data** on its website www.rte-france.com; it aims to improve the way the electricity market works in a transparent and non-discriminatory fashion.

To better respond to your needs as actors in the electricity market, RTE has developed new **Dat@ RTE** services, giving you access to **detailed, personalized and confidential data**.

The new Dat@ RTE services

Dat@ RTE is the main electronic channel used for exchanging personalized data between RTE and you. Now we are offering you the "Balance Responsible Data" service. Eventually, Dat@ RTE will be enhanced with complementary services aimed at meeting the needs of all those active in the market: notably the "Transmission System Data" service. (currently under construction).

Dat@ RTE combines security and efficiency with the simplicity and universality of the Internet, drawing on tried and tested company network technology.

> What is the "Balance Responsible Data" service?

You have chosen the "Balance Responsible Entity" service and would like:

- > easy access to detailed data used to calculate your imbalances;
- > to have access to these data as early as possible, even if they are only provisional, so that you can direct your activities more efficiently;
- > to be able to integrate these data easily into your information system.

Dat@ RTE's "Balance Responsible Data" service completes and enhances the other services associated with the "Balance Responsible Entity" service.



Evolutionary services, a joint effort

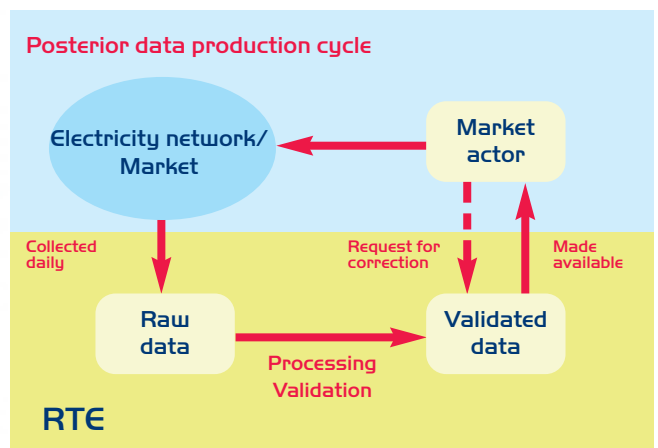
To ensure that our new services meet your expectations, we have tested and developed them with the help of a panel of customers.

Our services will continue to evolve in the future, responding to all users' new requirements and to developments in the market.

Your data "as you need it"

For a **detailed picture** and greater **reactivity**, you have access to the basic data used to calculate imbalances as soon as they are processed by RTE.

They become definitive from the point in time specified in the Balance Responsible Entity contractual documents.



Your data in detail

Depending on the elements of your perimeter, you have

access to all the following detailed daily data, archived over a **sliding year**:

TYPE OF DATA	EARLIEST TIME OF AVAILABILITY
INJECTIONS (IMPORTS AND PURCHASES)	
Details and balance of energy imports (agreed the day before for the following day)	D + 1
Details and balance of infra-daily energy imports	D + 1
Balance of energy imports of France-United Kingdom link	D + 1
Balance of notifications (Purchases) on POWERNEXT	Wednesday W + 1
Balance of purchases related to nomination of capacity exchanges on POWERNEXT	Wednesday W + 1
Details and balance of transactions (Purchases) (by exchange of block notification) with the other RE	D + 1
Injections (production entities)	
Energy injected on the Public Transmission System (PTS) by production site	D + 1
Injections (consumer sites)	
Supply not consumed on the PTS by customer site	D + 1
Injections (consumer sites on the PDS)	
Global balance of consumption per DSO (negative part)	Thursday of week W + 1 for week W
EXTRACTIONS (EXPORTS AND SALES)	
Details and balance of energy exports (agreed the day before for the following day)	D + 1
Details and balance of infra-daily energy exports	D + 1
Balance of energy exports of France-United Kingdom link	D + 1
Balance of notifications (Sales) on POWERNEXT	Wednesday W + 1
Balance of sales related to nomination of capacity exchanges on POWERNEXT	Wednesday W + 1
Details and balance of transactions (Sales) (by exchange of block notification) with the other RE	D + 1
Balance of energy sales to RTE to offset losses	Wednesday of week W + 1 for week W
Sales (by exchange of block notification) with a consumer customer site	D + 1
Extractions (production entities)	
Energy extracted on the PTS by production site	D + 1
Extractions (consumer sites)	
Consumption adjusted on the PTS by consumer customer site	D + 1
Extractions (consumer sites on the PDS)	
Global balance of consumption per DSO (positive part)	Thursday of week W + 1 for week W
BALANCES	
Energy imbalances evaluated per day	Tuesday of week W + 2 for week W
Energy imbalances evaluated for the month	Tuesday of 3 rd week of month M + 1 for the month M
Physical extraction evaluated per day	Tuesday of week W + 2 for week W
Physical extraction evaluated for the month	Tuesday of 3 rd week of month M + 1 for the month M
Balances (article 23...) per day	Tuesday of week W + 2 for week W
Balances (article 23...) for the month	Tuesday of 3 rd week of month M + 1 for the month M



> How do I access the data?

- > Log-in on the RTE website homepage;
- > You can use the two standard access modes, which are quite straightforward:
 - secure and personalized **consultation** with download possible,
 - or you may opt to receive standard format (CSV, XML) data files by **e-mail**.

Requirements and support

To use these services, you must:

- > have a PC and a browser such as Internet Explorer 5.0 or higher,
- > have access to RTE's secure portal.

Should you require assistance, **telephone support is available 24hrs a day, 7 days a week**, as soon as you request access.

> How do I access this new service?

Subscription

To subscribe to this service, you must:

- > acquire Balance Responsible Entity status
- > sign a contract for access to the Dat@ RTE 's "Balance Responsible Data" service.

Price

The price of this service is dependent upon the size of your Balance Responsible perimeter. It is invoiced at a rate of 15€/month for each physical element of your perimeter (a site), of 8€/month for each declarative element (transaction, Exchange of Block Notification, etc.).



You can access all your detailed data over a sliding year - data can be downloaded through an Internet browser.