

Availability of raw metering data in near real time

RTE publishes, for information purposes, the availability rates of the raw metering data in near real time.

February 2024

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Taux de disponibilité du mois (%)*	97.2%	97,4%
Taux de disponibilité cumulé (%) **	96,0%	94,4%

January 2024

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Taux de disponibilité du mois (%)*	98,4%	97,6%
Taux de disponibilité cumulé (%) **	96,0%	94,4%

December 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	92.1%	91,4%
Cumulative rate of availability (%) **	95,9%	94,3%

November 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,9%	95,3%
Cumulative rate of availability (%) **	95,9%	94,3%

October 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	95%	92,9%
Cumulative rate of availability (%) **	95,9%	94,3%

September 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	59,6%	58,4%
Cumulative rate of availability (%) **	95,9%	94,4%

August 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,8%	96,3%
Cumulative rate of availability (%) **	97,1%	95,5%

July 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,1%	97,0%
Cumulative rate of availability (%) **	97,0%	95,5%

June 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96,7%	95,0%
Cumulative rate of availability (%) **	97,0%	95,0%

May 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96,6%	95,3%
Cumulative rate of availability (%) **	97,0%	95,4%

April 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,6%	97,2%
Cumulative rate of availability (%) **	97,0%	95,4%

March 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,8%	95,8%
Cumulative rate of availability (%) **	97,0%	95,4%

February 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	99,1%	97,3%
Cumulative rate of availability (%) **	96,9%	95,3%

January 2023

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,6%	96,4%
Cumulative rate of availability (%) **	96,8%	95,3%

December 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,3%	96%
Cumulative rate of availability (%) **	96,8%	95,2%

November 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96,6%	94,6%
Cumulative rate of availability (%) **	96,8%	95,2%

October 2022

Metering points at 10 min intervals	Basic physical points at 10 min intervals
-------------------------------------	---

Availability rate for the month (%)*	98,5%	96,3%
Cumulative rate of availability (%) **	96,8%	95,2%

September 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96,9%	94,5%
Cumulative rate of availability (%) **	96,7%	95,2%

August 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	92,2%	88,9%
Cumulative rate of availability (%) **	96,7%	95,2%

July 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96%	94,1%
Cumulative rate of availability (%) **	96,9%	95,5%

June 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	93,4%	93,6%
Cumulative rate of availability (%) **	97,0%	95,6%

May 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,3%	94,3%
Cumulative rate of availability (%) **	97,2%	95,7%

April 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	94,6%	92%
Cumulative rate of availability (%) **	97,2%	95,8%

March 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,3%	96,8%
Cumulative rate of availability (%) **	97,4%	96,1%

February 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	95,5%	96%
Cumulative rate of availability (%) **	97,3%	96,0%

January 2022

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,9%	96,7%
Cumulative rate of availability (%) **	97,4%	96,0%

December 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	92%	90,3%
Cumulative rate of availability (%) **	97,4%	96,0%

November 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,1%	96,3%
Cumulative rate of availability (%) **	97,9%	96,5%

October 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,4%	95,3%
Cumulative rate of availability (%) **	97,9%	96,5%

September 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,4%	96,3%
Cumulative rate of availability (%) **	97,9%	96,6%

August 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,7%	97,1%
Cumulative rate of availability (%) **	97,9%	96,7%

July 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98%	97,6%
Cumulative rate of availability (%) **	97,7%	96,6%

June 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,7%	98,8%
Cumulative rate of availability (%) **	97,7%	96,4%

May 2021

Metering points at 10 min intervals	Basic physical points at 10 min intervals
-------------------------------------	---

Availability rate for the month (%)*	96,3%	97%
Cumulative rate of availability (%) **	97,8%	95,7%

April 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,4%	96,2%
Cumulative rate of availability (%) **	97,8%	95,7%

March 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	97,9%	95,8%
Cumulative rate of availability (%) **	97,6%	95,5%

February 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	96,6%	94,4%
Cumulative rate of availability (%) **	97,5%	95,4%

January 2021

	Metering points at 10 min intervals	Basic physical points at 10 min intervals
Availability rate for the month (%)*	98,3%	96,3%
Cumulative rate of availability (%) **	98,3%	96,3%

* Availability rate, continuously and in less than 30 minutes, of metering points at 10 min intervals or basic physical points at 10 min intervals over a given month.

** Availability rate over one rolling year of metering points at 10 min intervals or basic physical points at 10 min intervals (within the last 12 months), starting January 2021.