

FOS CAVAOU - CAPACITY as of 9th January 2026

This publication is indicative. Be aware that information may change during the month.

Monthly LNG Receiving Capacity (GWh/month)

Fos Cavaou 2026	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Available Capacity (*)	0	0	0	0	0	0	0	0	0	0	0	0
Secondary Capacity (**)	0	0	0	0	0	0	0	0	0	0	0	0
Scheduled Capacity (*)	5 600	5 000	6 100	4 500	6 300	3 000	6 800	6 500	9 300	10 400	10 900	12 000
Number of Deliveries	8	6	7	5	7	4	8	9	11	11	11	13
Available Monthly Storage	0	0	0	0	0	0	0	0	0	0	0	0

(*) Takes into account provisional maintenance on NaTran network / Data for current Monthly Program includes Use-It-Or-Lose-It mechanism.

(**) As per Bulletin Board on Secondary Market Webpage. Secondary Capacity is part of the Scheduled Capacity.

Monthly Flow Rate (realised, scheduled, forecasted)

Fos Cavaou 2026	JANUARY	FEBRUARY	MARCH	APRIL	MAY	JUNE	JULY	AUGUST	SEPTEMBER	OCTOBER	NOVEMBER	DECEMBER
Unloaded Quantities [GWh]	5 600	5 000	6 100	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Number of Deliveries	8	6	7	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Send-Out [GWh/day]	(+)	179	197	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a

Past months: realised data

(+) cf. daily send-out available on the Transparency tools ("Data filters" on Transparency webpage).

Current monthly program: scheduled data

Following months: forecasted data (***)

(***) Best prediction at publication date, based on shippers' view.

Yearly LNG Receiving Capacity (TWh/year) (++)

Fos Cavaou	TOTAL CAPACITY	SUBSCRIBED CAPACITY	AVAILABLE CAPACITY	SECONDARY CAPACITY (++)
2027 to 2040	117	117	0	0
2041 to 2044	117	87	30	0

(++) With full capacity at PITTM Fos

**Feasibility or Reservation Requests
to be sent to:**

sales@elenky.com

Quarterly Capacity (GWh/quarter) (+++)

Fos Cavaou	Jan. - March	April - June	July - Sept.	Oct. - Dec.
2027	0	0	0	0

(+++) This capacity is a part of the total yearly capacity

FOS CAVAOU - PAST PUBLICATIONS SUMMARY as of 9th January 2026

Monthly LNG Receiving Capacity (GWh/month)