

snam rete gas

Transportation capacities at the ENTRY Points

Update to 28/02/2010 of available capacities for booking after the beginning of the Thermal Year

Thermal Year 2009/2010

(Values in Sm³/day - 15° C; 1,01325 bar)

ENTRY Points interconnected with LNG terminals

ENTRY Point	Minimum contractual pressure [barg]	Month	Transportation capacity (a)	Booked capacity (b)	Reserved capacity (*) (c)	Available capacity (a-b-c)	Connected to Snam Rete Gas network	Connected to Edison Stoccaggio network	
50081701	Cavarzere	70	26.400.000	21.041.096	5.358.904	-		X	
									October
									November
									December
									January
									February
									March
									April
									May
									June
July									
August									
September									
35717701	Panigaglia	70	13.000.000	7.200.000		5.800.000	X		
									October
									November
									December
									January
									February
									March
									April
									May
									June
July									
August									
September									

Notes:

(*) Reserved capacity to the re-gasifies operator in compliance with art. 6.3 of delibera 168/06 passed by the Autorità per l'energia elettrica e il gas

ENTRY Points interconnected with storages

ENTRY Points	Minimum contractual pressure [barg]	Transportation capacity (a)	Booked capacity (b)	Available capacity (a-b)	Connected to Snam Rete Gas network	Connected to S.G.I. network
STENI_WTH	(1)	221.000.000	184.459.633 (**)	36.540.367	X	
STEDG_WTH	(2)	4.848.499	4.003.211	845.288		X

Notes:

(**) The figure includes the booked capacity and the capacity used by Snam Rete Gas for transportation service.

(1) - Delivery point from storage of Cupello (San Salvo): Minimum contractual pressure 75 barg;

delivery points from storages of Cortemaggiore, Minerbio, Ripalta, Sabbioncello and Settala: Minimum contractual pressure 70 barg;

delivery point from storage of Sergnano: Minimum contractual pressure 65 barg;

delivery point from storage of Brughiero: Minimum contractual pressure 24 barg

(2) - Delivery points from storages of Cellino and Collalto on the S.G.I. network : Minimum contractual pressure 70 barg

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(Values in Sm³/day - 15° C; 1,01325 bar)

ENTRY Points interconnected with national productions

ENTRY Point	Physical Delivery Point	Minimum contractual pressure [barg]	Transportation capacity (a)	Booked capacity (b)	Available capacity (a-b)	Connected to Snam Rete Gas network	Connected to S.G.I. network
35730101	Bronte	70	360.000	300.000	60.000	X	
35729901	Calderasi/Monteeverdese	70	16.100	10.000	6.100	X	
35724901	Candela	64	708.000	450.000	258.000	X	
35725001	Carassai	70	65.000	-	65.000		X
35720301	Casalborsetti	70	4.200.000	4.200.000	-	X	
35720401	Casteggio	24	36.000	25.000	11.000	X	
35723401	Caviaga	24	32.400	20.000	12.400	X	
35725101	Cellino	70	162.500	80.300	82.200		X
50037301	Chiaromonte Gulfi	70	200.000	-	200.000	X	
50081801	Collalto	70	17.000	11.500	5.500		X
50081901	Comiso	12	32.000	25.000	7.000		X
35724501	Correggio	24	26.000	-	26.000	X	
35725201	Crotone	70	2.600.000	2.100.000	500.000	X	
35725401	Falconara	70	6.180.000	5.500.000	680.000	X	
35725601	Fano	70	3.190.000	3.190.000	-	X	
50013201	Fonte Filippo	60	10.000	-	10.000	X	
35724301	Fornovo	64	174.000	125.000	49.000	X	
35730201	Gagliano	75	904.000	650.000	254.000	X	
35726000	Grottammare		225.000	80.000	145.000		
Daily flow rate for each physical delivery point:			70	100.000			X
	35726010 Grottammare		70	100.000			
	35726001 Grottammare		54	125.000		X	
35726101	Hera Lacinia		70	713.000	580.000	133.000	X
35167700	Larino			139.300	60.000	79.300	
Daily flow rate for each physical delivery point:			60	100.000			X
	35167701 Larino		64	39.300		X	
	35727601 Sinarca		58	6.000	-	6.000	X
35721101	Leno		64	22.000	-	22.000	X
35726501	Masseria Spavento		20	24.000	20.000	4.000	X
35730301	Mazara/Lippone		24	110.000	110.000	-	X
50071201	Medicina		60	84.000	42.000	42.000	X
35728601	Metaponto		75	3.050.000	2.850.000	200.000	X
35852201	Monte Alpi		54	10.000	-	10.000	X
35728501	Montecosaro		24	6.000	-	6.000	X
35724101	Montenevoso		24	144.000	100.000	44.000	X
35801601	Muzza		75	14.900	-	14.900	X
50001301	Noto		70	250.000	-	250.000	X
50045101	Ortona		58	10.000	10.000	-	X
35721401	Ovanengo		24	6.000	-	6.000	X
36009501	Piadena Est		24	23.700	19.000	4.700	X
35721601	Piadena Ovest			3.160.000	1.600.000	1.560.000	
35726700	Pineto		70	1.840.000			X
Daily flow rate for each physical delivery point:			54	1.320.000		X	
	50003701 Pineto			810.000	415.000	395.000	
	35726701 Pineto		60	462.000		X	
35728400	Pisticci A.P./B.P.		24	348.000		X	
Daily flow rate for each physical delivery point:			60	48.000	40.000	8.000	X
	35728401 Pisticci alta pressione		12	12.000	7.000	5.000	X
	35728401 Pisticci bassa pressione		12	26.400	23.000	3.400	X
35728901	Poggiofiorito		54	10.000	-	10.000	X
35721701	Pontetidone		70	4.200.000	4.200.000	-	X
50013101	Quarto			94.500	60.000	34.500	
35727001	Rapagnano		70	79.500			X
35721901	Ravenna Mare		64	15.000		X	
35727100	Reggente		24	70.000	70.000	-	X
Daily flow rate for each physical delivery point:			12	3.000	-	3.000	X
	50070201 Rivolta d'Adda (#)		64	564.000	380.000	184.000	X
35722101	Romanengo		70	2.340.000	2.240.000	100.000	X
35727201	Roseto/T.Vulgano		54	56.400	44.500	11.900	X
35722201	Rubicone			291.000	140.000	151.000	
35727301	San Benedetto T.		70	230.000			X
Daily flow rate for each physical delivery point:			54	61.000		X	
	35728101 S. Giorgio M.		55	40.000	-	40.000	X
35723601	San Potito		65	15.900	8.000	7.900	X
35728001	S. Stefano M.		24	14.400	12.000	2.400	X
35722401	Santerno		70	36.000	25.000	11.000	X
35729801	Settefinestre/Passatempo		50	72.000	50.000	22.000	X
35729701	Sinni (Policoro)		24	32.800	30.000	2.800	X
35722801	Soresina		12	360.000	250.000	110.000	X
35722901	Spilamberto B.P.		64	40.000	-	40.000	X
35727701	Torrente Tona		55	240.000	200.000	40.000	X
35723701	Treccate		58	3.000	2.500	500	X
35814801	Vittorio V. (S. Antonio) (§)						

Notes:

(§) Transportation service on interruptible basis, conditioned upon the presence of a fisic outflow from the Snam Rete Gas network to the redelivery point of Vittorio Veneto (code 34569001)

(#) The transportation capacity is available from 12/10/2009.

Note of the file “Transportation Capacities LNG Storages and National Productions 28_02_10

In the file have been highlighted **in red** the updates compared to the previous publication of the January 2010, 31st, included in the section “THERMAL YEAR 2009-2010 - TRANSPORTATION CAPACITY”.