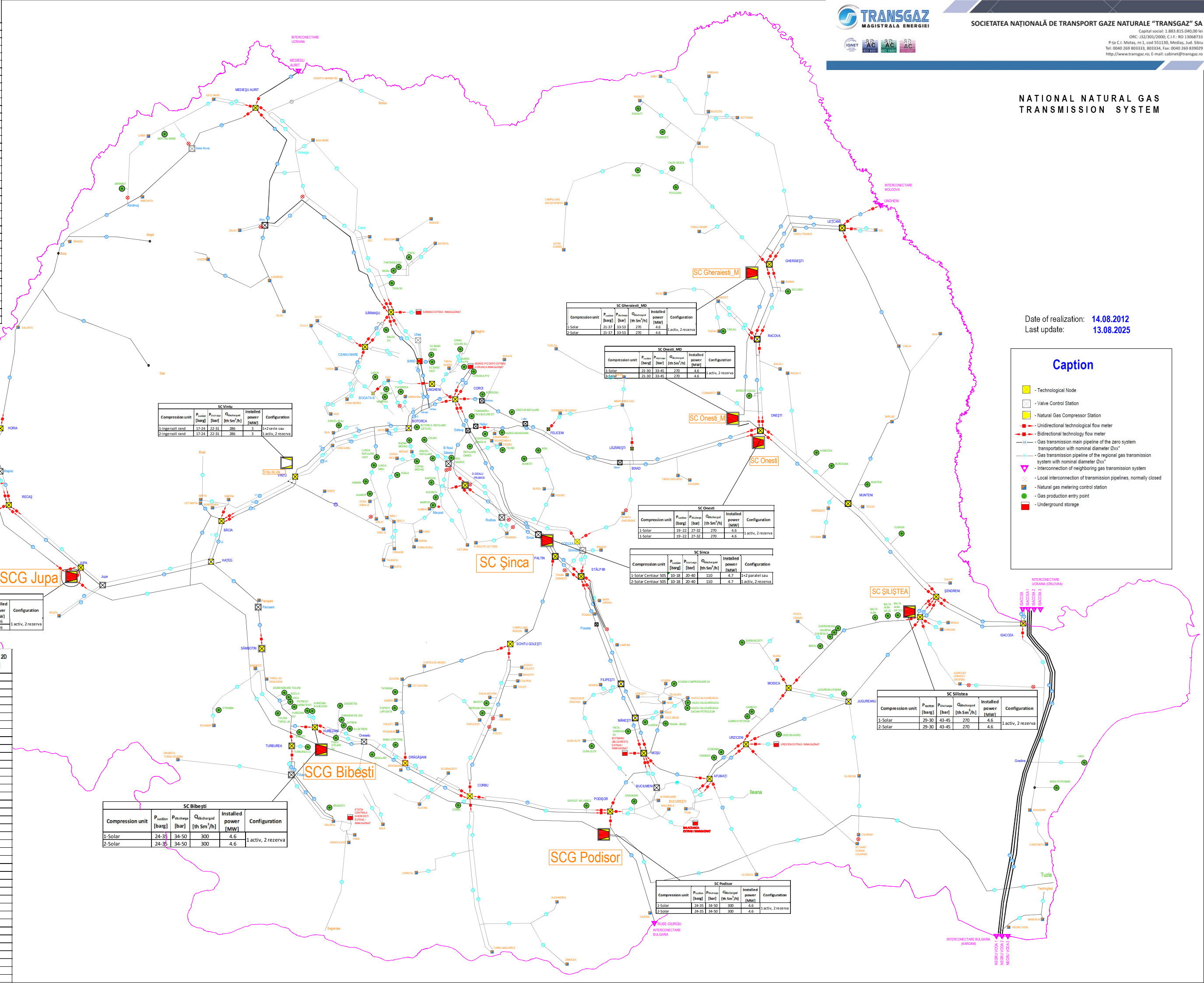


No.	Name of the transmission pipeline section (delimited by technological nodes)	Nominal diameter [inch]	Length 2D [km]
1	Isaccea-Sendreni (fir I)	28	53
2	Isaccea-Sendreni (fir II)	40	54
3	Isaccea-Tasaul	24	104
4	Sendreni-Silistea (fir III)	20	11
5	Sendreni-Silistea (fir I)	24	11
6	Sendreni-Silistea (fir II)	32	11
7	Silistea-Urziceni (fir I)	32	128
8	Silistea-Urziceni (fir II)	20	122
9	Urziceni-Inel Bucuresti (fir I)	20	41
10	Urziceni-Inel Bucuresti (fir II)	32	41
11	Inel Bucuresti-Atut-Mosu	32	50
12	Mosu Bucuresti (fir I) (Inel Bucuresti)	20	12
13	Mosu Bucuresti (fir II) (Inel Bucuresti)	20	18
14	Filipesti-Gura Suti-16 Februarie (Inel Bucuresti)	20/10/16	82
15	Inel Bucuresti	28	91
16	Hurezani-Corbu (fir I)	20	117
17	Hurezani-Corbu (fir II)	20	81
18	Hurezani-Corbu (fir III)	20	83
19	Corbu-Podisor (fir I)	20	81
20	Corbu-Podisor (fir II)	20	81
21	Podisor-16 Februarie (Inel Bucuresti)	20	31
22	Podisor-Inel Bucuresti	20	28
23	Podisor-Mosu	32	49
24	Corbu-Schitu Golesti (fir I)	12/20	98
25	Corbu-Schitu Golesti (fir II)	20	100
26	Schitu Golesti-Paltin	24	69
27	Hurezani-Hateg	20	138
28	Hateg-Horia (fir I)	20/24	182
29	Hateg-Horia (fir II)	16/12/20	187
30	Horia-Csanadpalota (Ungaria)	28	61
31	Horia-Mediesu Aurit	20	250
32	Mediesu Aurit-granita cu Ucraina	28	38
33	Mediesu Aurit-Samasu (fir I)	12/14/20	164
34	Mediesu Aurit-Samasu (fir II)	12	165
35	Mediesu Aurit-Samasu (fir III)	28	207
36	Samas-Ceanu Mare (fir I)	20	23
37	Samas-Ceanu Mare (fir II)	24	23
38	Samas-cond. Coroi-Botoca (Bifaia)	28	59
39	Coroi-Gamesti	28	21
40	Botoca-Coroi	24	33

No.	Name of the transmission pipeline section (delimited by technological nodes)	Nominal diameter [inch]	Length 2D [km]
41	Samas-Botoca	20/24	75
42	Ungheni-Bogata III	28/20	23
43	Ceanu Mare-Bogata III (fir I)	24/20	48
44	Ceanu Mare-Bogata III (fir II)	14	17
45	Bogata III-Botoca	20	26
46	Ungheni-Coroi	20	13
47	Botoca-Bacia (fir I)	20	132
48	Botoca-Bacia (fir II)	24	129
49	Botoca-Bacia (fir III)	24	125
50	Bacia-Hateg (fir I)	20	24
51	Bacia-Hateg (fir II)	20	24
52	Coroi-Onesti	24/32	204
53	Coroi-Paltin	24	109
54	Coroi-Stalp 89	28	129
55	Helur (Tigmandru)-Stalp 89	20	85
56	Helur (Tigmandru)-Onesti	28	188
57	Stalp 89-Codlea (fir I)	14	21
58	Stalp 89-Codlea (fir II)	20	21
59	Stalp 89-Mosu (fir I)	20	122
60	Stalp 89-Mosu (fir II)	28	117
61	Sendreni-Onesti (fir I)	20	148
62	Sendreni-Onesti (fir II)	32	145
63	Onesti-Racova (fir I)	20	57
64	Onesti-Racova (fir II)	20	56
65	Racova-Gheraesti (fir I)	20	46
66	Racova-Gheraesti (fir II)	20	47
67	Gheraesti-Letcani	28	61
68	Gheraesti-Letcani	16	60
69	Munteni-Bărlad-Vaslui-Mogosesti-Letcani	20/16	185
70	Letcani-Ungheni (granita cu Rep. Moldova)	20	33
71	Podisor-Recas (conducta BRUA)	32	479
72	Isaccea-Negru Voda	40	182
73	Negru Voda-Techingiol	10	41
74	Vadu-Grădina	20	25
75	Onesti - Gheraesti	28	104
76	Isaccea-Negru Voda (Tranzit 2)	48	180
77	Isaccea-Negru Voda (Tranzit 3)	48	181
78	Tuzla - Podisor	48 / 40	308
79	Hateg - Mintia	28	57



NATIONAL NATURAL GAS TRANSMISSION SYSTEM

Date of realization: 14.08.2012
Last update: 13.08.2025

Caption

- Technological Node
- Valve Control Station
- Natural Gas Compressor Station
- Unidirectional technological flow meter
- Bidirectional technological flow meter
- Gas transmission main pipeline of the zero system transportation with nominal diameter Øx"
- Gas transmission pipeline of the regional gas transmission system with nominal diameter Øx"
- Interconnection of neighboring gas transmission system
- Local interconnection of transmission pipelines, normally closed
- Natural gas metering control station
- Gas production entry point
- Underground storage