

THE EUROPEAN NATURAL GAS NETWORK 2017

CAPACITIES AT CROSS-BORDER POINTS ON THE PRIMARY MARKET

All data provided on this map is for information purposes and shall be treated as indicative and non-contractual in nature, without pre-empting different outcomes of any possible discussion held at regional level. Under no circumstances shall it be regarded as information intended for commercial use.

KEYS

- Trading Points / Market Areas
- Cross-border interconnection point under construction or Planned
- Cross-border interconnection point with country import/export
- LNG Terminal entry point into transmission system
- LNG Import Terminal Under construction or Planned
- LNG Export Terminal Under construction or Planned
- Small scale LNG liquefaction plant Under construction or Planned
- Intra-country or intra balancing zone points
- Third country cross-border interconnection point

Transport by pipeline

- under 24"
- 24" to 36"
- 36" and over
- project

Transport by tanker

- LNG route
- LNG route project

Gas storage facilities

- LNG Peak Shaving
- Acquirer
- Self capacity - cavern
- Onshore (Gas field onshore / offshore)
- Other type
- Unknown
- Gas storage project

Gas Reserve areas

- drilling platform
- gas field

Location

027	Griesspass (CH) / Passo Gries (IT)	ENTSOE	ENTSOE	ENTSOE
	Fludobas	ENTSOE	ENTSOE	ENTSOE
	Saragosa	ENTSOE	ENTSOE	ENTSOE

System Operators / Logos

ENTSOE	ENTSOE	ENTSOE	ENTSOE
--------	--------	--------	--------

Capacity

6224	ENTSOE	ENTSOE	ENTSOE
------	--------	--------	--------

Flow

ENTSOE	ENTSOE	ENTSOE	ENTSOE
--------	--------	--------	--------

ENTSOE currently comprises 45 TSO members, 2 Associated Partners and 4 Observers.

Data collection related to the situation on 1st January 2017. Current capacity data can be found at <https://transparency.entsog.eu>

CROSS-BORDER INTERCONNECTION POINTS WITH NON-EU COUNTRIES (EXPORT)

Location	System Operator	Capacity	Flow
001 Zeebrugge (BE) / Rotterdam (NL)	Fluvius	1,000	1,000
002 Zelate	Fluvius	1,000	1,000
003 Zeevlies H-gas	Fluvius	1,000	1,000
004 Zeevlies H-gas	Fluvius	1,000	1,000
005 Zeevlies H-gas	Fluvius	1,000	1,000
006 Zeevlies H-gas	Fluvius	1,000	1,000
007 Zeevlies H-gas	Fluvius	1,000	1,000
008 Zeevlies H-gas	Fluvius	1,000	1,000
009 Zeevlies H-gas	Fluvius	1,000	1,000
010 Zeevlies H-gas	Fluvius	1,000	1,000
011 Zeevlies H-gas	Fluvius	1,000	1,000
012 Zeevlies H-gas	Fluvius	1,000	1,000
013 Zeevlies H-gas	Fluvius	1,000	1,000
014 Zeevlies H-gas	Fluvius	1,000	1,000
015 Zeevlies H-gas	Fluvius	1,000	1,000
016 Zeevlies H-gas	Fluvius	1,000	1,000
017 Zeevlies H-gas	Fluvius	1,000	1,000
018 Zeevlies H-gas	Fluvius	1,000	1,000
019 Zeevlies H-gas	Fluvius	1,000	1,000
020 Zeevlies H-gas	Fluvius	1,000	1,000
021 Zeevlies H-gas	Fluvius	1,000	1,000
022 Zeevlies H-gas	Fluvius	1,000	1,000
023 Zeevlies H-gas	Fluvius	1,000	1,000
024 Zeevlies H-gas	Fluvius	1,000	1,000
025 Zeevlies H-gas	Fluvius	1,000	1,000
026 Zeevlies H-gas	Fluvius	1,000	1,000
027 Zeevlies H-gas	Fluvius	1,000	1,000
028 Zeevlies H-gas	Fluvius	1,000	1,000
029 Zeevlies H-gas	Fluvius	1,000	1,000
030 Zeevlies H-gas	Fluvius	1,000	1,000
031 Zeevlies H-gas	Fluvius	1,000	1,000
032 Zeevlies H-gas	Fluvius	1,000	1,000
033 Zeevlies H-gas	Fluvius	1,000	1,000
034 Zeevlies H-gas	Fluvius	1,000	1,000
035 Zeevlies H-gas	Fluvius	1,000	1,000
036 Zeevlies H-gas	Fluvius	1,000	1,000
037 Zeevlies H-gas	Fluvius	1,000	1,000
038 Zeevlies H-gas	Fluvius	1,000	1,000
039 Zeevlies H-gas	Fluvius	1,000	1,000
040 Zeevlies H-gas	Fluvius	1,000	1,000
041 Zeevlies H-gas	Fluvius	1,000	1,000
042 Zeevlies H-gas	Fluvius	1,000	1,000
043 Zeevlies H-gas	Fluvius	1,000	1,000
044 Zeevlies H-gas	Fluvius	1,000	1,000
045 Zeevlies H-gas	Fluvius	1,000	1,000
046 Zeevlies H-gas	Fluvius	1,000	1,000
047 Zeevlies H-gas	Fluvius	1,000	1,000
048 Zeevlies H-gas	Fluvius	1,000	1,000
049 Zeevlies H-gas	Fluvius	1,000	1,000
050 Zeevlies H-gas	Fluvius	1,000	1,000
051 Zeevlies H-gas	Fluvius	1,000	1,000
052 Zeevlies H-gas	Fluvius	1,000	1,000
053 Zeevlies H-gas	Fluvius	1,000	1,000
054 Zeevlies H-gas	Fluvius	1,000	1,000
055 Zeevlies H-gas	Fluvius	1,000	1,000
056 Zeevlies H-gas	Fluvius	1,000	1,000
057 Zeevlies H-gas	Fluvius	1,000	1,000
058 Zeevlies H-gas	Fluvius	1,000	1,000
059 Zeevlies H-gas	Fluvius	1,000	1,000
060 Zeevlies H-gas	Fluvius	1,000	1,000
061 Zeevlies H-gas	Fluvius	1,000	1,000
062 Zeevlies H-gas	Fluvius	1,000	1,000
063 Zeevlies H-gas	Fluvius	1,000	1,000
064 Zeevlies H-gas	Fluvius	1,000	1,000
065 Zeevlies H-gas	Fluvius	1,000	1,000
066 Zeevlies H-gas	Fluvius	1,000	1,000
067 Zeevlies H-gas	Fluvius	1,000	1,000
068 Zeevlies H-gas	Fluvius	1,000	1,000
069 Zeevlies H-gas	Fluvius	1,000	1,000
070 Zeevlies H-gas	Fluvius	1,000	1,000
071 Zeevlies H-gas	Fluvius	1,000	1,000
072 Zeevlies H-gas	Fluvius	1,000	1,000
073 Zeevlies H-gas	Fluvius	1,000	1,000
074 Zeevlies H-gas	Fluvius	1,000	1,000
075 Zeevlies H-gas	Fluvius	1,000	1,000
076 Zeevlies H-gas	Fluvius	1,000	1,000
077 Zeevlies H-gas	Fluvius	1,000	1,000
078 Zeevlies H-gas	Fluvius	1,000	1,000
079 Zeevlies H-gas	Fluvius	1,000	1,000
080 Zeevlies H-gas	Fluvius	1,000	1,000
081 Zeevlies H-gas	Fluvius	1,000	1,000
082 Zeevlies H-gas	Fluvius	1,000	1,000
083 Zeevlies H-gas	Fluvius	1,000	1,000
084 Zeevlies H-gas	Fluvius	1,000	1,000
085 Zeevlies H-gas	Fluvius	1,000	1,000
086 Zeevlies H-gas	Fluvius	1,000	1,000
087 Zeevlies H-gas	Fluvius	1,000	1,000
088 Zeevlies H-gas	Fluvius	1,000	1,000
089 Zeevlies H-gas	Fluvius	1,000	1,000
090 Zeevlies H-gas	Fluvius	1,000	1,000
091 Zeevlies H-gas	Fluvius	1,000	1,000
092 Zeevlies H-gas	Fluvius	1,000	1,000
093 Zeevlies H-gas	Fluvius	1,000	1,000
094 Zeevlies H-gas	Fluvius	1,000	1,000
095 Zeevlies H-gas	Fluvius	1,000	1,000
096 Zeevlies H-gas	Fluvius	1,000	1,000
097 Zeevlies H-gas	Fluvius	1,000	1,000
098 Zeevlies H-gas	Fluvius	1,000	1,000
099 Zeevlies H-gas	Fluvius	1,000	1,000
100 Zeevlies H-gas	Fluvius	1,000	1,000
101 Zeevlies H-gas	Fluvius	1,000	1,000
102 Zeevlies H-gas	Fluvius	1,000	1,000
103 Zeevlies H-gas	Fluvius	1,000	1,000
104 Zeevlies H-gas	Fluvius	1,000	1,000
105 Zeevlies H-gas	Fluvius	1,000	1,000
106 Zeevlies H-gas	Fluvius	1,000	1,000
107 Zeevlies H-gas	Fluvius	1,000	1,000
108 Zeevlies H-gas	Fluvius	1,000	1,000
109 Zeevlies H-gas	Fluvius	1,000	1,000
110 Zeevlies H-gas	Fluvius	1,000	1,000
111 Zeevlies H-gas	Fluvius	1,000	1,000
112 Zeevlies H-gas	Fluvius	1,000	1,000
113 Zeevlies H-gas	Fluvius	1,000	1,000
114 Zeevlies H-gas	Fluvius	1,000	1,000
115 Zeevlies H-gas	Fluvius	1,000	1,000
116 Zeevlies H-gas	Fluvius	1,000	1,000
117 Zeevlies H-gas	Fluvius	1,000	1,000
118 Zeevlies H-gas	Fluvius	1,000	1,000
119 Zeevlies H-gas	Fluvius	1,000	1,000
120 Zeevlies H-gas	Fluvius	1,000	1,000
121 Zeevlies H-gas	Fluvius	1,000	1,000
122 Zeevlies H-gas	Fluvius	1,000	1,000
123 Zeevlies H-gas	Fluvius	1,000	1,000
124 Zeevlies H-gas	Fluvius	1,000	1,000
125 Zeevlies H-gas	Fluvius	1,000	1,000
126 Zeevlies H-gas	Fluvius	1,000	1,000
127 Zeevlies H-gas	Fluvius	1,000	1,000
128 Zeevlies H-gas	Fluvius	1,000	1,000
129 Zeevlies H-gas	Fluvius	1,000	1,000
130 Zeevlies H-gas	Fluvius	1,000	1,000
131 Zeevlies H-gas	Fluvius	1,000	1,000
132 Zeevlies H-gas	Fluvius	1,000	1,000
133 Zeevlies H-gas	Fluvius	1,000	1,000
134 Zeevlies H-gas	Fluvius	1,000	1,000
135 Zeevlies H-gas	Fluvius	1,000	1,000
136 Zeevlies H-gas	Fluvius	1,000	1,000
137 Zeevlies H-gas	Fluvius	1,000	1,000
138 Zeevlies H-gas	Fluvius	1,000	1,000
139 Zeevlies H-gas	Fluvius	1,000	1,000
140 Zeevlies H-gas	Fluvius	1,000	1,000
141 Zeevlies H-gas	Fluvius	1,000	1,000
142 Zeevlies H-gas	Fluvius	1,000	1,000
143 Zeevlies H-gas	Fluvius	1,000	1,000
144 Zeevlies H-gas	Fluvius	1,000	1,000
145 Zeevlies H-gas	Fluvius	1,000	1,000
146 Zeevlies H-gas	Fluvius	1,000	1,000
147 Zeevlies H-gas	Fluvius	1,000	1,000
148 Zeevlies H-gas	Fluvius	1,000	1,000
149 Zeevlies H-gas	Fluvius	1,000	1,000
150 Zeevlies H-gas	Fluvius	1,000	1,000
151 Zeevlies H-gas	Fluvius	1,000	1,000
152 Zeevlies H-gas	Fluvius	1,000	1,000
153 Zeevlies H-gas	Fluvius	1,000	1,000
154 Zeevlies H-gas	Fluvius	1,000	1,000
155 Zeevlies H-gas	Fluvius	1,000	1,000
156 Zeevlies H-gas	Fluvius	1,000	1,000
157 Zeevlies H-gas	Fluvius	1,000	1,000
158 Zeevlies H-gas	Fluvius	1,000	1,000
159 Zeevlies H-gas	Fluvius	1,000	1,000
160 Zeevlies H-gas	Fluvius	1,000	1,000
161 Zeevlies H-gas	Fluvius	1,000	1,000
162 Zeevlies H-gas	Fluvius	1,000	1,000
163 Zeevlies H-gas	Fluvius	1,000	1,000
164 Zeevlies H-gas	Fluvius	1,000	1,000
165 Zeevlies H-gas	Fluvius	1,000	1,000
166 Zeevlies H-gas	Fluvius	1,000	1,000
167 Zeevlies H-gas	Fluvius	1,000	1,000
168 Zeevlies H-gas	Fluvius	1,000	1,000
169 Zeevlies H-gas	Fluvius	1,000	1,000
170 Zeevlies H-gas	Fluvius	1,000	1,000
171 Zeevlies H-gas	Fluvius	1,000	1,000
172 Zeevlies H-gas	Fluvius	1,000	1,000
173 Zeevlies H-gas	Fluvius	1,000	1,000
174 Zeevlies H-gas	Fluvius	1,000	1,000
175 Zeevlies H-gas	Fluvius	1,000	1,000
176 Zeevlies H-gas	Fluvius	1,000	1,000
177 Zeevlies H-gas	Fluvius	1,000	1,000
178 Zeevlies H-gas	Fluvius	1,000	1,000
179 Zeevlies H-gas	Fluvius	1,000	1,000
180 Zeevlies H-gas	Fluvius	1,000	1,000
181 Zeevlies H-gas	Fluvius	1,000	1,000
182 Zeevlies H-gas	Fluvius	1,000	1,000
183 Zeevlies H-gas	Fluvius	1,000	1,000
184 Zeevlies H-gas	Fluvius	1,000	1,000
185 Zeevlies H-gas	Fluvius	1,000	1,000
186 Zeevlies H-gas	Fluvius	1,000	1,000
187 Zeevlies H-gas	Fluvius	1,000	1,000
188 Zeevlies H-gas	Fluvius	1,000	1,000
189 Zeevlies H-gas	Fluvius	1,000	1,000
190 Zeevlies H-gas	Fluvius	1,000	1,000
191 Zeevlies H-gas	Fluvius	1,000	1,000
192 Zeevlies H-gas	Fluvius	1,000	1,000
193 Zeevlies H-gas	Fluvius	1,000	1,000
194 Zeevlies H-gas	Fluvius	1,000	1,000
195 Zeevlies H-gas	Fluvius	1,000	1,000
196 Zeevlies H-gas	Fluvius	1,000	1,000
197 Zeevlies H-gas	Fluvius	1,000	1,000
198 Zeevlies H-gas	Fluvius	1,000	1,000
199 Zeevlies H-gas	Fluvius	1,000	1,000
200 Zeevlies H-gas	Fluvius	1,000	1,000

INTRA-COUNTRY BALANCING ZONE INTERCONNECTION POINTS

Location	System Operator	Capacity	Flow
001 Nybo	ENTSOE	1,000	1,000
002 Kienbas	ENTSOE	1,000	1,000
003 Kienbas	ENTSOE	1,000	1,000
0			