

THE EUROPEAN NATURAL GAS NETWORK 2014

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 prejudice to the outcome of any possible discussion held at regional level. Under no circumstances shall it be regarded as information intended for commercial use.

Country	Point	Capacity (TWh/yr)	System Operator
Belgium	001 Zeebrugge (Z)	11,200	Fluvius
Belgium	002 Zeebrugge (Z)	11,200	Fluvius
Belgium	003 Zeebrugge (Z)	11,200	Fluvius
Belgium	004 Zeebrugge (Z)	11,200	Fluvius
Belgium	005 Zeebrugge (Z)	11,200	Fluvius
Belgium	006 Zeebrugge (Z)	11,200	Fluvius
Belgium	007 Zeebrugge (Z)	11,200	Fluvius
Belgium	008 Zeebrugge (Z)	11,200	Fluvius
Belgium	009 Zeebrugge (Z)	11,200	Fluvius
Belgium	010 Zeebrugge (Z)	11,200	Fluvius
Belgium	011 Zeebrugge (Z)	11,200	Fluvius
Belgium	012 Zeebrugge (Z)	11,200	Fluvius
Belgium	013 Zeebrugge (Z)	11,200	Fluvius
Belgium	014 Zeebrugge (Z)	11,200	Fluvius
Belgium	015 Zeebrugge (Z)	11,200	Fluvius
Belgium	016 Zeebrugge (Z)	11,200	Fluvius
Belgium	017 Zeebrugge (Z)	11,200	Fluvius
Belgium	018 Zeebrugge (Z)	11,200	Fluvius
Belgium	019 Zeebrugge (Z)	11,200	Fluvius
Belgium	020 Zeebrugge (Z)	11,200	Fluvius
Belgium	021 Zeebrugge (Z)	11,200	Fluvius
Belgium	022 Zeebrugge (Z)	11,200	Fluvius
Belgium	023 Zeebrugge (Z)	11,200	Fluvius
Belgium	024 Zeebrugge (Z)	11,200	Fluvius
Belgium	025 Zeebrugge (Z)	11,200	Fluvius
Belgium	026 Zeebrugge (Z)	11,200	Fluvius
Belgium	027 Zeebrugge (Z)	11,200	Fluvius
Belgium	028 Zeebrugge (Z)	11,200	Fluvius
Belgium	029 Zeebrugge (Z)	11,200	Fluvius
Belgium	030 Zeebrugge (Z)	11,200	Fluvius
Belgium	031 Zeebrugge (Z)	11,200	Fluvius
Belgium	032 Zeebrugge (Z)	11,200	Fluvius
Belgium	033 Zeebrugge (Z)	11,200	Fluvius
Belgium	034 Zeebrugge (Z)	11,200	Fluvius
Belgium	035 Zeebrugge (Z)	11,200	Fluvius
Belgium	036 Zeebrugge (Z)	11,200	Fluvius
Belgium	037 Zeebrugge (Z)	11,200	Fluvius
Belgium	038 Zeebrugge (Z)	11,200	Fluvius
Belgium	039 Zeebrugge (Z)	11,200	Fluvius
Belgium	040 Zeebrugge (Z)	11,200	Fluvius
Belgium	041 Zeebrugge (Z)	11,200	Fluvius
Belgium	042 Zeebrugge (Z)	11,200	Fluvius
Belgium	043 Zeebrugge (Z)	11,200	Fluvius
Belgium	044 Zeebrugge (Z)	11,200	Fluvius
Belgium	045 Zeebrugge (Z)	11,200	Fluvius
Belgium	046 Zeebrugge (Z)	11,200	Fluvius
Belgium	047 Zeebrugge (Z)	11,200	Fluvius
Belgium	048 Zeebrugge (Z)	11,200	Fluvius
Belgium	049 Zeebrugge (Z)	11,200	Fluvius
Belgium	050 Zeebrugge (Z)	11,200	Fluvius
Belgium	051 Zeebrugge (Z)	11,200	Fluvius
Belgium	052 Zeebrugge (Z)	11,200	Fluvius
Belgium	053 Zeebrugge (Z)	11,200	Fluvius
Belgium	054 Zeebrugge (Z)	11,200	Fluvius
Belgium	055 Zeebrugge (Z)	11,200	Fluvius
Belgium	056 Zeebrugge (Z)	11,200	Fluvius
Belgium	057 Zeebrugge (Z)	11,200	Fluvius
Belgium	058 Zeebrugge (Z)	11,200	Fluvius
Belgium	059 Zeebrugge (Z)	11,200	Fluvius
Belgium	060 Zeebrugge (Z)	11,200	Fluvius
Belgium	061 Zeebrugge (Z)	11,200	Fluvius
Belgium	062 Zeebrugge (Z)	11,200	Fluvius
Belgium	063 Zeebrugge (Z)	11,200	Fluvius
Belgium	064 Zeebrugge (Z)	11,200	Fluvius
Belgium	065 Zeebrugge (Z)	11,200	Fluvius
Belgium	066 Zeebrugge (Z)	11,200	Fluvius
Belgium	067 Zeebrugge (Z)	11,200	Fluvius
Belgium	068 Zeebrugge (Z)	11,200	Fluvius
Belgium	069 Zeebrugge (Z)	11,200	Fluvius
Belgium	070 Zeebrugge (Z)	11,200	Fluvius
Belgium	071 Zeebrugge (Z)	11,200	Fluvius
Belgium	072 Zeebrugge (Z)	11,200	Fluvius
Belgium	073 Zeebrugge (Z)	11,200	Fluvius
Belgium	074 Zeebrugge (Z)	11,200	Fluvius
Belgium	075 Zeebrugge (Z)	11,200	Fluvius
Belgium	076 Zeebrugge (Z)	11,200	Fluvius
Belgium	077 Zeebrugge (Z)	11,200	Fluvius
Belgium	078 Zeebrugge (Z)	11,200	Fluvius
Belgium	079 Zeebrugge (Z)	11,200	Fluvius
Belgium	080 Zeebrugge (Z)	11,200	Fluvius
Belgium	081 Zeebrugge (Z)	11,200	Fluvius
Belgium	082 Zeebrugge (Z)	11,200	Fluvius
Belgium	083 Zeebrugge (Z)	11,200	Fluvius
Belgium	084 Zeebrugge (Z)	11,200	Fluvius
Belgium	085 Zeebrugge (Z)	11,200	Fluvius
Belgium	086 Zeebrugge (Z)	11,200	Fluvius
Belgium	087 Zeebrugge (Z)	11,200	Fluvius
Belgium	088 Zeebrugge (Z)	11,200	Fluvius
Belgium	089 Zeebrugge (Z)	11,200	Fluvius
Belgium	090 Zeebrugge (Z)	11,200	Fluvius
Belgium	091 Zeebrugge (Z)	11,200	Fluvius
Belgium	092 Zeebrugge (Z)	11,200	Fluvius
Belgium	093 Zeebrugge (Z)	11,200	Fluvius
Belgium	094 Zeebrugge (Z)	11,200	Fluvius
Belgium	095 Zeebrugge (Z)	11,200	Fluvius
Belgium	096 Zeebrugge (Z)	11,200	Fluvius
Belgium	097 Zeebrugge (Z)	11,200	Fluvius
Belgium	098 Zeebrugge (Z)	11,200	Fluvius
Belgium	099 Zeebrugge (Z)	11,200	Fluvius
Belgium	100 Zeebrugge (Z)	11,200	Fluvius

KEYS

- Trading Points / Market Areas
- Cross-border interconnection point within Europe
- Cross-border interconnection point with third country (import/export)
- LNG Terminal entry point into transmission system
- LNG Export Terminal
- Small scale LNG liquefaction plant
- Intra-country or intra-balancing zone points
- Third country cross-border interconnection point

System Operators logos

ENTSOE Associated Partner

ENTSOE Observer

Other Countries

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
- Aquifer
- Salt cavity - cavern
- Depleted (Gas field on shore / offshore)
- Other type
- Unknown
- Gas storage project

Gas Reserve areas

- offshore platform
- gas field

Capacity

1010.4 TWh/yr

Max. technical physical capacity in 2014

When different National Technical Capacities are defined by the neighbouring TSOs for the same interconnection Point, the largest value is used.

If capacity information is available only on one side of the border due to data availability reasons, the available figure is selected for publication.

Flow

Available flow direction for each TSO

0: Peak capacity in direction TSO can offer in capacity in both directions

1: 100% flow capacity in direction TSO can offer in capacity in both directions

2: 100% flow capacity in direction TSO can offer in capacity in one direction

3: 100% flow capacity in one direction

4: 100% flow capacity in one direction

5: 100% flow capacity in one direction

6: 100% flow capacity in one direction

7: 100% flow capacity in one direction

8: 100% flow capacity in one direction

9: 100% flow capacity in one direction

10: 100% flow capacity in one direction

11: 100% flow capacity in one direction

12: 100% flow capacity in one direction

13: 100% flow capacity in one direction

14: 100% flow capacity in one direction

15: 100% flow capacity in one direction

16: 100% flow capacity in one direction

17: 100% flow capacity in one direction

18: 100% flow capacity in one direction

19: 100% flow capacity in one direction

20: 100% flow capacity in one direction

21: 100% flow capacity in one direction

22: 100% flow capacity in one direction

23: 100% flow capacity in one direction

24: 100% flow capacity in one direction

25: 100% flow capacity in one direction

26: 100% flow capacity in one direction

27: 100% flow capacity in one direction

28: 100% flow capacity in one direction

29: 100% flow capacity in one direction

30: 100% flow capacity in one direction

31: 100% flow capacity in one direction

32: 100% flow capacity in one direction

33: 100% flow capacity in one direction

34: 100% flow capacity in one direction

35: 100% flow capacity in one direction

36: 100% flow capacity in one direction

37: 100% flow capacity in one direction

38: 100% flow capacity in one direction

39: 100% flow capacity in one direction

40: 100% flow capacity in one direction

41: 100% flow capacity in one direction

42: 100% flow capacity in one direction

43: 100% flow capacity in one direction

44: 100% flow capacity in one direction

45: 100% flow capacity in one direction

46: 100% flow capacity in one direction

47: 100% flow capacity in one direction

48: 100% flow capacity in one direction

49: 100% flow capacity in one direction

50: 100% flow capacity in one direction

51: 100% flow capacity in one direction

52: 100% flow capacity in one direction

53: 100% flow capacity in one direction

54: 100% flow capacity in one direction

55: 100% flow capacity in one direction

56: 100% flow capacity in one direction

57: 100% flow capacity in one direction

58: 100% flow capacity in one direction

59: 100% flow capacity in one direction

60: 100% flow capacity in one direction

61: 100% flow capacity in one direction

62: 100% flow capacity in one direction

63: 100% flow capacity in one direction

64: 100% flow capacity in one direction

65: 100% flow capacity in one direction

66: 100% flow capacity in one direction

67: 100% flow capacity in one direction

68: 100% flow capacity in one direction

69: 100% flow capacity in one direction

70: 100% flow capacity in one direction

71: 100% flow capacity in one direction

72: 100% flow capacity in one direction

73: 100% flow capacity in one direction

74: 100% flow capacity in one direction

75: 100% flow capacity in one direction

76: 100% flow capacity in one direction

77: 100% flow capacity in one direction

78: 100% flow capacity in one direction

79: 100% flow capacity in one direction

80: 100% flow capacity in one direction

81: 100% flow capacity in one direction

82: 100% flow capacity in one direction

83: 100% flow capacity in one direction

84: 100% flow capacity in one direction

85: 100% flow capacity in one direction

86: 100% flow capacity in one direction

87: 100% flow capacity in one direction

88: 100% flow capacity in one direction

89: 100% flow capacity in one direction

90: 100% flow capacity in one direction

91: 100% flow capacity in one direction

92: 100% flow capacity in one direction

93: 100% flow capacity in one direction

94: 100% flow capacity in one direction

95: 100% flow capacity in one direction

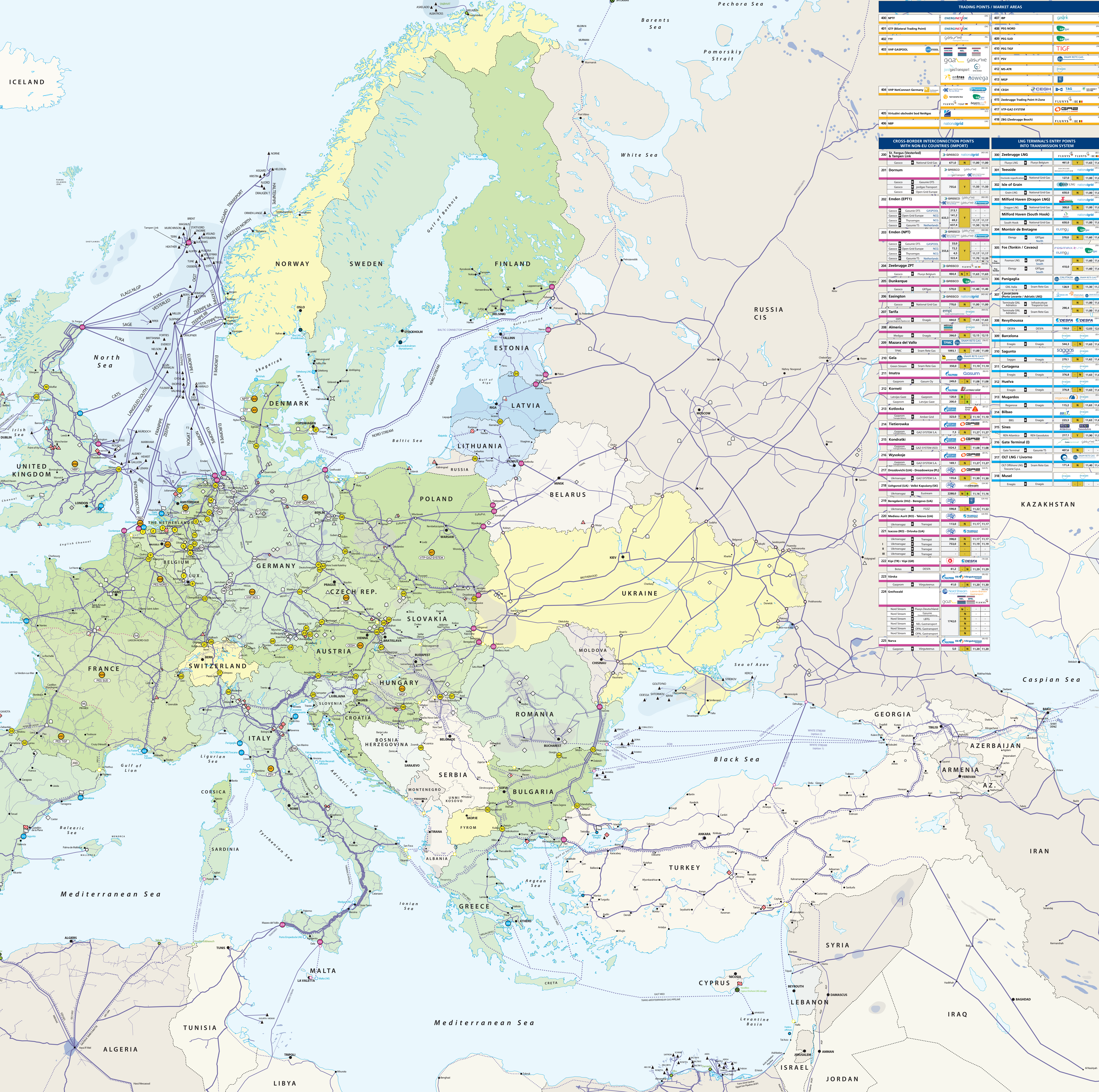
96: 100% flow capacity in one direction

97: 100% flow capacity in one direction

98: 100% flow capacity in one direction

99: 100% flow capacity in one direction

100: 100% flow capacity in one direction



TRADING POINTS / MARKET AREAS

Point	System Operator	Country
001	ENTSOE	Belgium
002	ENTSOE	Belgium
003	ENTSOE	Belgium
004	ENTSOE	Belgium
005	ENTSOE	Belgium
006	ENTSOE	Belgium
007	ENTSOE	Belgium
008	ENTSOE	Belgium
009	ENTSOE	Belgium
010	ENTSOE	Belgium
011	ENTSOE	Belgium
012	ENTSOE	Belgium
013	ENTSOE	Belgium
014	ENTSOE	Belgium
015	ENTSOE	Belgium
016	ENTSOE	Belgium
017	ENTSOE	Belgium
018	ENTSOE	Belgium
019	ENTSOE	Belgium
020	ENTSOE	Belgium
021	ENTSOE	Belgium
022	ENTSOE	Belgium
023	ENTSOE	Belgium
024	ENTSOE	Belgium
025	ENTSOE	Belgium
026	ENTSOE	Belgium
027	ENTSOE	Belgium
028	ENTSOE	Belgium
029	ENTSOE	Belgium
030	ENTSOE	Belgium
031	ENTSOE	Belgium
032	ENTSOE	Belgium
033	ENTSOE	Belgium
034	ENTSOE	Belgium
035	ENTSOE	Belgium
036	ENTSOE	Belgium
037	ENTSOE	Belgium
038	ENTSOE	Belgium
039	ENTSOE	Belgium
040	ENTSOE	Belgium
041	ENTSOE	Belgium
042	ENTSOE	Belgium
043	ENTSOE	Belgium
044	ENTSOE	Belgium
045	ENTSOE	Belgium
046	ENTSOE	Belgium
047	ENTSOE	Belgium
048	ENTSOE	Belgium
049	ENTSOE	Belgium
050	ENTSOE	Belgium
051	ENTSOE	Belgium
052	ENTSOE	Belgium
053	ENTSOE	Belgium
054	ENTSOE	Belgium
055	ENTSOE	Belgium
056	ENTSOE	Belgium
057	ENTSOE	Belgium
058	ENTSOE	Belgium
059	ENTSOE	Belgium
060	ENTSOE	Belgium
061	ENTSOE	Belgium
062	ENTSOE	Belgium
063	ENTSOE	Belgium
064	ENTSOE	Belgium
065	ENTSOE	Belgium
066	ENTSOE	Belgium
067	ENTSOE	Belgium
068	ENTSOE	Belgium
069	ENTSOE	Belgium
070	ENTSOE	Belgium
071	ENTSOE	Belgium
072	ENTSOE	Belgium
073	ENTSOE	Belgium
074	ENTSOE	Belgium
075	ENTSOE	Belgium
076	ENTSOE	Belgium
077	ENTSOE	Belgium
078	ENTSOE	Belgium
079	ENTSOE	Belgium
080	ENTSOE	Belgium
081	ENTSOE	Belgium
082	ENTSOE	Belgium
083	ENTSOE	Belgium
084	ENTSOE	Belgium
085	ENTSOE	Belgium
086	ENTSOE	Belgium
087	ENTSOE	Belgium
088	ENTSOE	Belgium
089	ENTSOE	Belgium
090	ENTSOE	Belgium
091	ENTSOE	Belgium
092	ENTSOE	Belgium
093	ENTSOE	Belgium
094	ENTSOE	Belgium
095	ENTSOE	Belgium
096	ENTSOE	Belgium
097	ENTSOE	Belgium
098	ENTSOE	Belgium
099	ENTSOE	Belgium
100	ENTSOE	Belgium

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

Point	Capacity (TWh/yr)	System Operator
200	11,200	Fluvius
201	11,200	Fluvius
202	11,200	Fluvius
203	11,200	Fluvius
204	11,200	Fluvius
205	11,200	Fluvius
206	11,200	Fluvius
207	11,200	Fluvius
208	11,200	Fluvius
209	11,200	Fluvius
210	11,200	Fluvius
211	11,200	Fluvius
212	11,200	Fluvius
213	11,200	Fluvius
214	11,200	Fluvius
215	11,200	Fluvius
216	11,200	Fluvius
217	11,200	Fluvius
218	11,200	Fluvius
219	11,200	Fluvius
220	11,200	Fluvius
221	11,200	Fluvius
222	11,200	Fluvius
223	11,200	Fluvius
224	11,200	Fluvius
225	11,200	Fluvius
226	11,200	Fluvius
227	11,200	Fluvius
228	11,200	Fluvius
229	11,200	Fluvius
230	11,200	Fluvius
231	11,200	Fluvius
232	11,200	Fluvius
233	11,200	Fluvius
234	11,200	Fluvius
235	11,200	Fluvius
236	11,200	Fluvius
237	11,200	Fluvius
238	11,200	Fluvius
239	11,200	Fluvius
240	11,200	Fluvius
241	11,200	Fluvius
242	11,200	Fluvius
243	11,200	Fluvius
244	11,200	Fluvius
245	11,200	Fluvius
246	11,200	Fluvius
247	11,200	Fluvius
248	11,200	Fluvius
249	11,200	Fluvius
250	11,200	Fluvius

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

Point	Capacity (TWh/yr)	System Operator
300	11,200	Fluvius
301	11,200	Fluvius
302	11,200	Fluvius
303	11,200	Fluvius
304	11,200	Fluvius
305		