

## Quality and pressure specifications - exit points

EXIT POINTS <sup>1) 2)</sup>		Wobbe minimum	Wobbe maximum	Calorific value minimum	Calorific value maximum	O2 content maximum	CO2 content maximum	sulphur content in H2S maximum	mercaptan sulphur content maximum	total sulphur content maximum	water dewpoint	potential hydrocarbon liquid content max.	temperature exit gas minimum	temperature exit gas maximum	min. gauge pressure	max. gauge pressure
Export stations		kWh/m3(n)	kWh/m3(n)	kWh/m3(n)	kWh/m3(n)	mol %	mol %	mg/m3(n)	mg/m3(n)	mg/m3(n)	°C at 72 bar(e)	mg/m3 (n) T ≥ -3 °C at any pressure	°C	°C	bar(e)	bar(e)
300131	Hilvarenbeek	The gas quality specifications laid down in the Dutch Gas Act apply (Regeling gaskwaliteit) <sup>2)</sup> - *												49.0	66.2	
300132	Zevenaar													49.0	66.5	
300133	Winterswijk													49.0	66.5	
300138	Tegelen													29.0	66.2	
300139	Bocholtz													49.0	66.2	
300140	Dinxperlo													3.0	16.0	
300141	Haanrade													14.7	39.2	
300142	Vlieghuis													24.0	66.5	
300145	Oude Statenzijl (OGE)													58.2	73.0	

### APPENDIX 2B TO TSC 2024-1 - GASUNIE TRANSPORT SERVICES

~~1) For the exit points not mentioned in this Appendix, a Grid Connection Agreement is agreed upon, which contains these quality and pressure specifications.~~

1) For the exit points not mentioned in this Appendix, the quality specifications of the "Regeling Gaskwaliteit" apply unless different specifications are agreed upon in a Grid Connection Agreement.

2) For the exit points not mentioned in this Appendix, the pressure specifications are specified in the Grid Connection Agreement.

<sup>2)</sup>\* Regeling Gaskwaliteit means the regulation of the Minister of Economic Affairs dated 11 July 2014, nr. WJZ/13196684 as may be amended from time to time