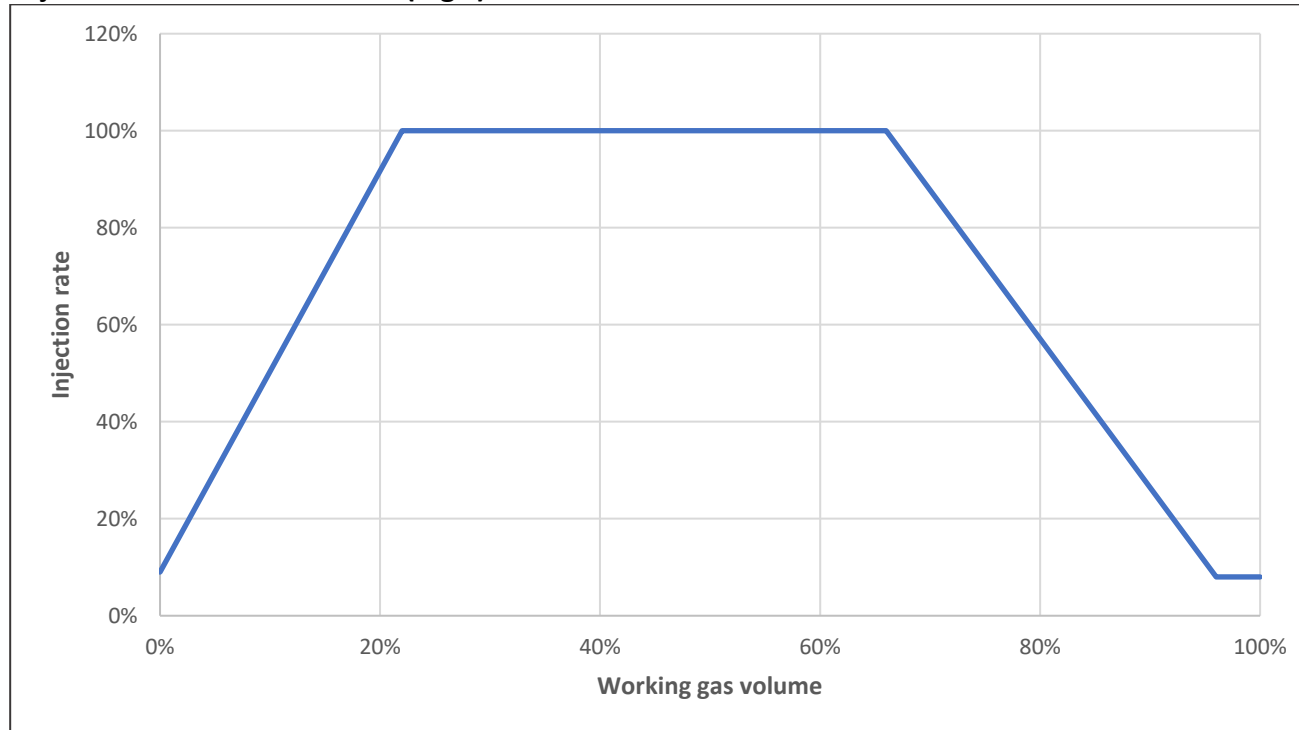




Annex 3.1. (Applicable to Storage Year 2024)

**Injection characteristic curve (logic)**



| Working Gas Level | Injection Capacity |
|-------------------|--------------------|
| 0%                | 9%                 |
| 22%               | 100%               |
| 66%               | 100%               |
| 96%               | 8%                 |
| 100%              | 8%                 |

The maximum Injection Capacity depends on the working gas level of the Storage Customer in his respective Storage Customer's Storage Account expressed as a percentage (hereinafter: "Working Gas Level"). Depending on the Working Gas Level the Storage Service Provider may adjust on a percentage basis as described above in the table and the Injection characteristic curve (logic) the overall contracted Injection Capacity of a Storage Customer.



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Within a range of a Working Gas Level of 22% up to 66% the Storage Customer may use 100% of the Injection Capacity. In case the Working Gas Level is higher than 66% or falls below 22% the Injection Capacity shall be gradually decreased on a percentage basis depending on the actual Working Gas Level in line with the threshold ranges described in the table above.

Due to technical reasons, at a working gas level of 95% and above only interrupted Injection Capacities are possible.