



Withdrawal and Injection Curves

Annex 1 to the Flexibility Services Contract(s) Flange with contract sheet number(s).....

between

EnergyStock B.V.

and

[Flange Customer]



Introduction

The specifications as mentioned below depend on behaviour and operation of the *Gas Storage Facility*. In order to comply with rules as set forth by the Dutch Mining Authorities, *EnergyStock B.V.* will verify the specifications on a regular basis and adjust them if needed.

The withdrawal and injection curve for *Flange Customer* are based on the *Contracted Flexibility Services* as described in all *Flexibility Services Contracts Flange* of *EnergyStock Customer*. In case the *Contracted Flexibility Services* of *EnergyStock Customer* will change, the withdrawal and injection curve will be adjusted accordingly.

Withdrawal curve

The maximum *Quantity of Gas* to be withdrawn by *Flange Customer* per *Gas Day* of the *Gas Storage Facility* is dependent on the *Actual Available Working Gas* at the beginning of this *Gas Day*.

The withdrawal curve below is based on the *Contracted Flexibility Services* and will per *Gas Day* depend on the *Actual Available Working Gas* at the beginning of this *Gas Day*.

<Graph to be determined as soon as *Contracted Flexibility Services* are agreed upon>

The beginning and end points of the curves are given below (per *Contracted Send Out Capacity*):

Year	<i>Contracted Working Volume</i>	full cavern	all <i>Working Gas</i> withdrawn
xx	xxx kWh	xxx kWh/day	xxx kWh/day



Injection curve

The maximum *Quantity of Gas* to inject by *Flange Customer* per *Gas Day* of the *Gas Storage Facility* is dependent on the *Actual Available Working Gas* at the beginning of this *Gas Day*. The injection curve below is based on the *Contracted Flexibility Services* and will per *Gas Day* depend on the *Actual Available Working Gas* at the beginning of this *Gas Day*.

<Graph to be determined as soon as *Contracted Flexibility Services* are agreed upon>

The beginning and end points of the curves are given below (per *Contracted Send in Capacity*):

Year	<i>Contracted Working Volume</i>	full cavern	all <i>Working Gas</i> withdrawn
xx	xxx kWh	xxx kWh/day	xxx kWh/day

