

CONTRACTED SERVICE CONFIRMATION OF THE STANDARD BUNDLED UNIT

This Contracted Service Confirmation ("Confirmation") includes all of the conditions specified in the applicable Gas Storage Agreement ("Agreement") between the companies: **Podzemno skladište plina d.o.o.** Veslačka 2–4, 10000 Zagreb, OIB: 82292688592, (hereinafter: Operator) and [*name, address and ident. No.*] (hereinafter: User).

On the day this Confirmation is signed by both Parties the Confirmation will be enclosed with the Agreement and will become its integral part.

The User states and guarantees that on the day this Confirmation is signed and during the term of this service:

- he possesses all of the authorizations, permissions and necessary licenses to perform the energy activity during the term of service on the basis of which he achieves his right to access the Gas Storage System.
- that the means of payment security, which the User will hand over to the Operator pursuant to this Confirmation, are valid and will be renewed if the need arises and that no third party does not have nor will have any reason to contest it, or does not contest nor will contest their validity and recoverability respectively.

Confirmation number and date of issue		
	Title:	
	Address:	
Storage System User	EIC code:	
	Personal identification number/V	AT ID:
	Name and surname of the author	ized person:
	Title:	
Balance Group Responsible	EIC code:	



	VAT no.:
Link to the:	
Type of service which is contracted on the basis of this Confirmation:	Standard Bundled Unit (SBU)

Scope of the contracted service per years according to this Confirmation:		
Storage year/years		
The number of contracted SBU		
Working volume (<i>kWh</i>)		
Contracted maximum injection capacity (<i>kWh/day</i>)		
Contracted maximum withdrawal capacity (kWh/day)		
The resulting auction premium (%)		
The number of the previous Contracted S	ervice Confirmation which is abrogated	
The period for which the service is contracted - term of service	from xxxxxx till xxxxxx	

1. <u>injection curve</u>

- mathematical representation of permanent dependency of injection capacity of stored energy of the gas at a given time



S	STORAGE YEAR 2022 - 2026 INJECTION CURVE		
RV _{SBU} WV _{SBU}	Qutis,sbu Qinj,sbu	% RV _{SBU} % WV _{SBU}	% Qutis,sbu % Qinj,sbu
kWh	kWh/dan - kWh/day	% kWh	% kWh/dan - % kWh/day
< 51.609.323	449.781	-93,00%	100,00%
51.609.323 54.384.018	373.319	93% - 98%	83,00%
54.384.018 54.938.957	211.397	99,00%	47,00%
54.938.957 55.493.896	148.427	100,00%	33,00%

2. <u>Withdrawal curve</u>

- mathematical display on the depending permanent capacity of withdrawal of the stored energy of the gas at a given time

WITHDRAWAL CURVE STORAGE YEAR 2022 – 2026			
RV _{SBU} WV _{SBU}	Qpov,sbu Qwith,sbu	% RV _{SBU} % WV _{SBU}	% Qpov,sbu % Qwith,sbu
kWh	kWh/dan	%	%
55.493.896	599.709	100%	100%
46.614.872	599.709	84%	100%
32.186.459	599.709	58%	100%



29.411.765	599.709	53%	100%
28.856.826	599.709	52%	100%
28.301.887	587.715	51%	98%
27.746.948	575.720	50%	96%
27.192.009	563.727	49%	94%
26.637.070	551.733	48%	92%
26.082.131	539.738	47%	90%
25.527.192	533.741	46%	89%
24.972.253	521.747	45%	87%
24.417.314	515.750	44%	86%
23.862.375	509.752	43%	85%
23.307.436	497.759	42%	83%
22.752.497	491.761	41%	82%
22.197.558	479.767	40%	80%
21.642.619	473.770	39%	79%
21.087.680	461.776	38%	77%
20.532.741	455.779	37%	76%
19.977.802	443.785	36%	74%
19.422.863	437.788	35%	73%
18.867.925	425.794	34%	71%
18.312.986	413.799	33%	69%
17.758.047	407.802	32%	68%
17.203.108	395.808	31%	66%



16.648.169	389.811	30%	65%
16.093.230	377.817	29%	63%
15.538.291	365.822	28%	61%
14.983.352	359.826	27%	60%
14.428.413	347.831	26%	58%
13.873.474	335.837	25%	56%
13.318.535	329.840	24%	55%
12.763.596	317.846	23%	53%
12.208.657	305.851	22%	51%
11.653.718	299.855	21%	50%
11.098.779	287.860	20%	48%
10.543.840	275.866	19%	46%
9.988.901	269.869	18%	45%
9.433.962	257.875	17%	43%
8.879.023	251.878	16%	42%
8.324.084	239.883	15%	40%
7.769.145	233.887	14%	39%
7.214.206	221.892	13%	37%
6.659.267	209.898	12%	35%
6.104.329	197.905	11%	33%
5.549.390	191.907	10%	32%
4.994.451	179.912	9%	30%
4.439.512	167.919	8%	28%



3.884.573	161.921	7%	27%
3.329.634	149.928	6%	25%
2.774.695	137.933	5%	23%
2.219.756	131.936	4%	22%
1.664.817	119.942	3%	20%
1.109.878	107.948	2%	18%
554.939	95.953	1%	16%
0	83.959	0%	14%

Calculation of working volume fill up level (WV_{SBU}) and the associated withdrawal capacity ($Q_{WITH, SBU}$) are based on the rounded % value. Because of the rounding there are possible differences in relation to the reported absolute values listed in the table.

If during the contracted period a new additional project of development and exploitation of hydrocarbons for the exploitation field "PSP Okoli" is adopted, which will have an impact on the change of technical parameters including the injection curve and withdrawal curve, the User agrees to the changed technical parameters and the new injection curve and the withdrawal curve with the associated working volume from this Certificate, which will be submitted to the User by the Operator in accordance with the verified additional project development and exploitation for the exploitation field "PSP Okoli", by the competent authority.

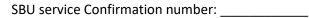
Hourly injection capacity $(Q_{INJ,SBU}/\mathbf{h})$ or hourly withdrawal capacity $(Q_{WITH,SBU}/\mathbf{h})$ represents 1/24 of daily capacity and is calculated in the following way:

•
$$Q_{INJ,SBU}/\mathbf{h} = \frac{Q_{INJ,SBU}/\mathbf{day}}{24}$$

• $Q_{WITH,SBU}/\mathbf{h} = \frac{Q_{WITH,SBU}/\mathbf{day}}{24}$

hourly injection capacity

hourly withdrawal capacity





For the purpose of ensuring that the obligations of the User under this contracted storage service are paid, as is prescribed by the contracted provisions, the User is obliged to handover to the Operator, following means of payment security at latest till 31.01.2022.

Ordinal number	Type of the means of payment security	Amount

By signing this Confirmation, the User agrees to the duration of the Agreement at the request of the Operator, in order to assess creditworthiness, submit the necessary financial statements. Under the conditions prescribed by the Storage Code, the User shall submit, in the requested period, to the Operator additional provisions for security of payment.

Aside from the regular communication from Article 10 of the Agreement, additional operational communication between the Contracting Parties, and especially the communication from 16:00 o'clock of any day until 08:00 o'clock the following working day, as well as the operational communication during a crisis and other extraordinary circumstances will be conducted through:

Contacts for the Operator:

Commercial contacts:

Telephone: Cell phone:	
Fax:	01 60 53 112
E-mail	<u>prodaja@psp.hr</u>

Telephone:	
Cell phone:	
Fax:	01 60 53 112
E-mail	<u>prodaja@psp.hr</u>

Nominations and operational contacts (0-24) - Facility PSP Okoli

PODZEMNO SKLADIŠTE PLINA

SBU service Confirmation number: _____

 Tel. (0-24 h):
 044 669 280

 Fax:
 044 642 007

 E-mail
 sala.kontrole@psp.hr

Contacts for the User:

Commercial contacts:

Name and surname	
Telephone:	
Cell phone:	
E-mail:	

Nominations and operational contacts (0-24):

Persons of the User that are authorized for e-mail correspondence, nominations and operational contacts (0-24) are designated by the Addendum 1 of the Agreement on access to the storage system operator's information platform, number.

This Confirmation was made in (2) two original copies, and each Contracting Party receives one (1) copy.

Authorized person for the Operator:

Authorized person for the User:

XXXXXXXXXX

XXXXXXXXXXXX

Place and date, _____