## Deliverability of UGS in withdraw m

Country	Operator	Facility	100%	90%	80%	70%
AT	OMV	(aggregated)	100%	100%	100%	100%
AT	RAG		100%	100%	100%	100%
BG	Bulgartransgaz	Bulgaria UGS Chire	74%	74%	100%	100%
CZ	RWE	(aggregated)	100%	100%	100%	100%
DE	E.ON	(aggregated)	100%	100%	100%	100%
DE	E.ON	7Fields	100%	100%	100%	100%
DE	Astora	UGS Rehden	100%	100%	100%	100%
DE	Astora	UGS Haidach	100%	100%	100%	100%
ES		(aggregated)	100%	80%	72%	67%
FR	Storengy	Sediane Nord	100%	97%	93%	90%
FR	Storengy	Sediane B	100%	100%	100%	100%
FR	Storengy	Serene Nord	100%	97%	94%	87%
FR	Storengy	Serene Littoral	100%	100%	100%	100%
FR	Storengy	Serene Sud	100%	100%	100%	100%
FR	Storengy	Saline	100%	98%	96%	95%
HU	Hungarian gas storage	(aggregated)	100%	100%	100%	100%
IT	STOGIT	(aggregated)				
NL	TAQA	Bergermeer	100%	95%	90%	86%
PL	Operator Systemu Maga	z GIM Sanok	100%	99%	98%	96%
PL	Operator Systemu Maga	z GIM Kawerna	100%	100%	100%	100%
PL	Operator Systemu Maga	z PMG Wierzchowic	100%	100%	100%	100%
PT		(aggregated)	100%	100%	100%	100%

## Deliverability of UGS in injection mo

				-	_	
Country	Operator	Facility	100%	90%	80%	70%
AT	OMV		0%	90%	100%	100%
AT	RAG		49%	66%	83%	100%
BG	Bulgartransgaz	Bulgaria UGS Chire	0%	56%	56%	100%
CZ	RWE	(aggregated)	0%	30%	35%	70%
DE	E.ON	(aggregated)	60%	68%	76%	84%
DE	E.ON	7Fields	40%	52%	64%	76%
DE	Astora	UGS Rehden	20%	36%	52%	68%
DE	Astora	UGS Haidach	40%	60%	80%	100%
ES		(aggregated)	0%	85%	90%	90%
FR	Storengy	Sediane Nord	55%	72%	90%	95%
FR	Storengy	Sediane B	100%	100%	100%	100%
FR	Storengy	Serene Nord	30%	30%	47%	90%
FR	Storengy	Serene Littoral	65%	65%	65%	66%
FR	Storengy	Serene Sud	65%	65%	65%	66%
FR	Storengy	Saline	25%	35%	44%	51%
HU	Hungarian gas storage	(aggregated)	64%	67%	70%	73%
IT	STOGIT	(aggregated)	0%	62%	69%	77%
NL	TAQA	Bergermeer	76%	78%	80%	83%
PL	Operator Systemu Maga	az GIM Sanok	35%	65%	68%	79%
PL	Operator Systemu Maga	az GIM Kawerna	7%	50%	65%	65%

PL	Operator Systemu Magaz PMG Wierzchowic	84%	88%	88%	88%
PT	(aggregated)	0%	100%	100%	100%

1 .	
ıode	mcm

60%	50%	40%	30%	20%	10%	0%	WGV
100%	93%	93%	87%	82%	77%	0%	2484
100%	100%	100%	100%	83%	66%	49%	1343
100%	100%	89%	79%	79%	60%	0%	550
100%	97%	75%	70%	45%	40%	0%	2696
100%	100%	85%	70%	55%	40%	25%	6794
100%	100%	88%	76%	64%	52%	40%	1733
100%	100%	84%	68%	52%	36%	20%	4357
100%	100%	100%	100%	87%	73%	60%	880
63%	60%	55%	50%	45%	40%	0%	2500
87%	83%	80%	77%	68%	54%	40%	1017
100%	100%	100%	100%	100%	93%	85%	1300
78%	69%	60%	50%	41%	32%	32%	1832
100%	100%	93%	70%	55%	40%	25%	1886
100%	100%	93%	70%	55%	40%	25%	2202
93%	91%	88%	83%	79%	67%	25%	954
99%	96%	93%	83%	72%	62%	51%	6330
81%	76%	71%	67%	62%	57%	52%	4100
92%	84%	75%	69%	30%	8%	3%	1015
100%	94%	94%	61%	54%	41%	5%	580,6
100%	100%	100%	100%	100%	92%	75%	1200
80%	80%	80%	80%	80%	40%	0%	280

## ode

60%	50%	40%	30%	20%	10%	0%	WGV
100%	100%	100%	100%	100%	100%	100%	2484
100%	100%	100%	100%	100%	100%	100%	1343
100%	100%	100%	100%	100%	100%	100%	550
75%	99%	100%	100%	100%	98%	96%	2696
92%	100%	100%	100%	100%	100%	100%	6794
88%	100%	100%	100%	100%	100%	100%	1733
84%	100%	100%	100%	100%	100%	100%	4357
100%	100%	100%	100%	100%	100%	100%	880
90%	95%	100%	100%	100%	100%	100%	2500
96%	97%	97%	98%	99%	99%	100%	1017
100%	100%	100%	100%	100%	100%	100%	1300
91%	93%	94%	96%	97%	99%	100%	1832
67%	68%	69%	78%	93%	100%	100%	1886
67%	68%	69%	78%	93%	100%	100%	2202
58%	65%	72%	79%	86%	93%	100%	954
73%	88%	100%	100%	100%	100%	100%	6330
89%	91%	93%	94%	96%	100%	100%	15880
85%	88%	90%	93%	95%	98%	100%	4100
85%	91%	74%	77%	94%	97%	100%	1015
65%	65%	65%	65%	65%	90%	100%	580,6

GWh/d WGV Country