

**Planned Maintenance at relevant points 2019**

If there are temporal overlaps of maintenance activities, the lowest availability at all affected relevant points is valid.

ID	Activity	Location	Maintenance Start			Maintenance End			Duration	relevant point			max. available capacity (in kWh/h and %)
			Date	Time	CW	Date	Time	CW		Direction	Point	Quality	
GCA.01	System test	Baumgarten Node PVS	18.06.2019	06:00	25	18.06.2019	14:00	25	8 hours	Entry	Baumgarten GCA	FZK	0 kWh/h 0,0%
GCA.02	System test	CS Neustift MS Neustift	05.06.2019	06:00	23	05.06.2019	12:00	23	6 hours	Entry	Überackern ABG Überackern SUDAL	FZK	0 kWh/h 0,0%
										Exit	Überackern ABG Überackern SUDAL	FZK	0 kWh/h 0,0%
GCA.03	System test	MS Überackern ABG MS Überackern SUDAL	06.06.2019	06:00	23	06.06.2019	14:00	23	8 hours	Entry	Überackern ABG Überackern SUDAL	FZK	0 kWh/h 0,0%
										Exit	Überackern ABG Überackern SUDAL	FZK	0 kWh/h 0,0%
GCA.08	System test	MS Oberkappel	09.07.2019	06:00	43	09.07.2019	12:00	43	6 hours	Entry	Oberkappel	FZK	0 kWh/h 0,0%
										Exit	Oberkappel	FZK	0 kWh/h 0,0%
GCA.04	Station works	CS Kirchberg WAG Loop	12.07.2019	06:00	28	29.07.2019	06:00	30	17 days	Entry	Baumgarten WAG	FZK	11.749.500 kWh/h 59,0%
										Exit	Oberkappel	FZK	8.004.577 kWh/h 51,5%
										Exit	Überackern ABG Überackern SUDAL	FZK	3.744.923 kWh/h 51,5%
GCA.19	Consequence TAG "T.32"	Weitendorf SOL	22.07.2019	06:00	30	24.07.2019	16:00	30	3 days	Exit	Murfeld	FZK	4.032.205 kWh/h 86,0%
GCA.05	Station works System test	MS Baumgarten HAG	19.08.2019	06:00	34	29.08.2019	06:00	35	10 days	Exit	Mosonmagyarovar	FZK	0 kWh/h 0,0%
GCA.09	System test	CS Baumgarten WAG MS Baumgarten WAG Baumgarten BOP13	02.09.2019	06:00	36	02.09.2019	14:00	36	8 hours	Entry	Baumgarten WAG	FZK	0 kWh/h 0,0%
										Exit	Oberkappel	FZK	5.984.374 kWh/h 38,0%
										Exit	Überackern ABG Überackern SUDAL	FZK	2.799.776 kWh/h 38,0%

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			Date	Time	CW	Date	Time	CW		Direction	Point	Quality	
GCA.17	System test	Baumgarten MS4	02.09.2019	06:00	36	02.09.2019	16:00	36	10 hours	Entry/Exit	Baumgarten WAG	FZK	0 kWh/h 0,0%
										Entry	Oberkappel	FZK	5.036.760 kWh/h 49,0%
										Entry	Überackern ABG Überackern SUDAL	FZK	2.308.643 kWh/h 49,0%
GCA.20	Station works	CS Rainbach	02.09.2019	06:00	36	02.09.2019	16:00	36	10 Stunden	Entry	Baumgarten WAG	FZK	11.559.013 kWh/h 58,0%
										Exit	Baumgarten WAG	FZK	7.265.678 kWh/h 71,0%
										Entry	Oberkappel	FZK	4.962.636 kWh/h 48,0%
										Exit	Oberkappel	FZK	7.874.804 kWh/h 51,0%
										Entry	Überackern ABG Überackern SUDAL	FZK	2.303.042 kWh/h 48,0%
										Exit	Überackern ABG Überackern SUDAL	FZK	3.684.209 kWh/h 51,0%
GCA.10	Systemtest	CS Baumgarten WAG	03.09.2019	06:00	36	03.09.2019	14:00	36	8 hours	Entry	Baumgarten WAG	FZK	14.805.299 kWh/h 74,0%
GCA.13	Consequence TAG "T.27"	Weitendorf SOL	04.10.2019	06:00	40	08.10.2019	18:00	41	5 Tage	Exit	Murfeld	FZK	0 kWh/h * 0,0%
GCA.16	Consequence TAG "T.28"	Weitendorf SOL	04.10.2019	06:00	40	14.10.2019	18:00	42	11 Tage	Exit	Murfeld	FZK	0 kWh/h ** 0,0%
GCA.21	Consequence TAG "T.57"	Weitendorf SOL	04.10.2019	06:00	40	16.10.2019	18:00	42	13 days	Exit	Murfeld	FZK	4.032.205 kWh/h 86,0%

\* please be aware, that up to 28% of Exit Murfeld could be transported subject to the behavior of the nominations within the Market Area East.

\*\* please be aware, that up to 41% of Exit Murfeld could be transported subject to the behavior of the nominations within the Market Area East.