

Planned Maintenance at relevant points 2025

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-022	Consequence "T.73"	Murfeld	30.01.2025	06:00	05	11.02.2025	06:00	7	12 days	Exit	Murfeld	FZK	4.266.635 kWh/h 91%
GCA-011	Consequence "T.06"	Murfeld	06.05.2025	07:00	19	06.05.2025	15:00	19	8 hours	Exit	Murfeld	FZK	0 kWh/h 0%
GCA-023	Consequence "T.91"	Murfeld	07.05.2025	07:00	19	07.05.2025	15:00	19	8 hours	Exit	Murfeld	FZK	3.516.457 kWh/h 75%
GCA-012	Consequence "T.08"	Murfeld	02.06.2025	07:00	23	02.06.2025	16:00	23	9 hours	Exit	Murfeld	FZK	4.219.749 kWh/h 90%
GCA-013	Consequence "T.09"	Murfeld	03.06.2025	07:00	23	03.06.2025	16:00	23	9 hours	Exit	Murfeld	FZK	4.219.749 kWh/h 90%
GCA-001	System test	Penta West Überackern ABG/ Sudal	03.06.2025	08:00	23	04.06.2025	18:00	23	1 days	Entry	Überackern ABG	FZK	0 kWh/h 0%
										Exit	Überackern ABG	FZK	0 kWh/h 0%
										Entry	Überackern Sudal	FZK	0 kWh/h 0%
										Exit	Überackern Sudal	FZK	0 kWh/h 0%
GCA-014	Consequence "T.10"	Murfeld	04.06.2025	07:00	23	04.06.2025	16:00	23	9 hours	Exit	Murfeld	FZK	4.219.749 kWh/h 90%
GCA-015	Consequence "T.11"	Murfeld	05.06.2025	07:00	23	05.06.2025	16:00	23	9 hours	Exit	Murfeld	FZK	4.219.749 kWh/h 90%
GCA-002	System test	Oberkappel	05.06.2025	08:00	23	05.06.2025	18:00	23	10 hours	Entry	Oberkappel	FZK	0 kWh/h 0%
										Exit	Oberkappel	FZK	0 kWh/h 0%
GCA-016	Consequence "T.12"	Murfeld	06.06.2025	07:00	23	06.06.2025	12:00	23	5 hours	Exit	Murfeld	FZK	4.219.749 kWh/h 90%
GCA-017	Consequence "T.13"	Murfeld	08.09.2025	07:00	37	10.09.2025	16:00	37	2 days	Exit	Murfeld	FZK	3.985.318 kWh/h 85%
GCA-003	System test	CS WAG Baumgarten	09.09.2025	06:00	37	09.09.2025	16:00	37	10 hours	Entry	Baumgarten GCA	FZK	0 kWh/h 0%
										Exit	Oberkappel	FZK	5.749.306 kWh/h 37%
										Exit	Überackern ABG	FZK	2.689.800 kWh/h 37%
										Exit	Überackern Sudal	FZK	2.689.800 kWh/h 37%

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

GCA-004	System test	CS Rainbach	15.09.2025	07:00	38	15.09.2025	15:00	38	8 hours	Entry	Baumgarten WAG	FZK	11.850.210 kWh/h
													60%
										Exit	Baumgarten WAG	FZK	5.829.990 kWh/h
													57%
										Entry	Oberkappel	FZK	3.982.026 kWh/h
													39%
										Exit	Oberkappel	FZK	8.073.188 kWh/h
													52%
Entry	Überackern ABG	FZK	1.847.964 kWh/h										
			39%										
Exit	Überackern ABG	FZK	3.777.022 kWh/h										
			52%										
Entry	Überackern Sudal	FZK	1.847.964 kWh/h										
			39%										
Exit	Überackern Sudal	FZK	3.777.022 kWh/h										
			52%										
GCA-005	System test	CS Rainbach	16.09.2025	07:00	38	16.09.2025	15:00	38	8 hours	Entry	Baumgarten WAG	FZK	11.850.210 kWh/h
													60%
										Exit	Baumgarten WAG	FZK	5.829.990 kWh/h
													57%
										Entry	Oberkappel	FZK	3.982.026 kWh/h
													39%
										Exit	Oberkappel	FZK	8.073.188 kWh/h
													52%
Entry	Überackern ABG	FZK	1.847.964 kWh/h										
			39%										
Exit	Überackern ABG	FZK	3.777.022 kWh/h										
			52%										
Entry	Überackern Sudal	FZK	1.847.964 kWh/h										
			39%										
Exit	Überackern Sudal	FZK	3.777.022 kWh/h										
			52%										
GCA-006	System test	CS Kirchberg	17.09.2025	08:00	38	17.09.2025	15:00	38	7 hours	Entry	Oberkappel	FZK	4.138.068 kWh/h
													40%
										Exit	Oberkappel	FZK	6.132.205 kWh/h
													39%
										Entry	Überackern ABG	FZK	1.920.379 kWh/h
													40%
Exit	Überackern ABG	FZK	2.871.038 kWh/h										
			39%										
Entry	Überackern Sudal	FZK	1.920.379 kWh/h										
			40%										
Exit	Überackern Sudal	FZK	2.871.038 kWh/h										
			39%										
GCA-008	System test	Baumgarten HAG	10.10.2025	06:00	41	10.10.2025	12:00	41	6 hours	Exit	Mosonmagyaróvár	FZK	0 kWh/h
													0%

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

GCA-009	System test	CS Kirchberg	15.10.2025	08:00	42	15.10.2025	15:00	42	7 hours	Entry	Oberkappel	FZK	4.138.068 kWh/h
													40%
										Exit	Oberkappel	FZK	6.132.205 kWh/h
													39%
										Entry	Überackern ABG	FZK	1.920.379 kWh/h
													40%
			2.871.038 kWh/h										
			39%										
			1.920.379 kWh/h										
			40%										
			2.871.038 kWh/h										
			39%										
GCA-010	System test	CS WAG Baumgarten	21.10.2025	06:00	43	21.10.2025	16:00	43	10 hours	Exit	Baumgarten WAG	FZK	0 kWh/h
													0%
										Entry	Oberkappel	FZK	0 kWh/h
													0%
										Exit	Oberkappel	FZK	0 kWh/h
													0%
										Entry	Überackern ABG	FZK	0 kWh/h
													0%
			0 kWh/h										
			0%										
			0 kWh/h										
			0%										
			0 kWh/h										
			0%										
			0 kWh/h										
			0%										