

Scheduled Maintenance Works on TAG Pipeline System - Calendar Year 2017

Remark

TAG Gmbh allows each balance group (on behalf of system user(s)) to nominate up to 100% of the booked an allocated hourly flow rate. In case the sum of all nominations is higher than the available transportation capacity on the TAG System as mentioned above, TAG Gmbh has the right to firstly reduce/interrupt the transportation capacity of shippers with Transportation Contracts on interruptible basis according to the provisions therein described.

Note: These information are preliminary and not binding until 42 days before the start of the scheduled maintenance works according to the GSNE-VO 2013.

TAG Gmbh erlaubt jeder Bilanzgruppen (im Namen von Systemnutzern) bis zu 100% der gebuchten und allozierten stündlichen Flussrate zu nominieren. Sollte die Summe aller Nominierungen höher sein als die verfügbare Transportkapazität im System der TAG, hat TAG Gmbh das Recht zuerst die Transportkapazitäten von Systemnutzern mit Transportverträgen auf unterbrechbarer Basis einzukürzen/zu unterbrechen.

Anmerkung: Diese Informationen sind vorläufiger Natur und nicht-bindend bis 42 Tage vor dem Beginn der geplanten Wartungsarbeit, entsprechend der GSNE-VO 2013.

ID	Activity Aktivität	Location Ort	From Von			To Bis			Duration Dauer	Available Capacity at affected Entry-/Exit Points Verfügbare Kapazität an den betroffenen Entry- /Exit Points			
			Date Datum	Time Zeit	CW KW	Date Datum	Time Zeit	CW KW		Entry Baumgarten FZK	Entry Arnoldstein DZK	Exit Arnoldstein FZK	Exit Domestic FZK
T.18	Station works	CS Grafendorf	13.02.2017	07:00 h	7	23.02.2017	18:00 h	8	11 days	100%	100%	80%	90%
										59.835.996 kWh/h	17.377.622 kWh/h	39.473.271 kWh/h	4.755.245 kWh/h
T.20	Station works	CS Baumgarten	15.05.2017	06:00 h	20	19.05.2017	15:00 h	20	5 days	100%	100%	45%	68%
										59.835.996 kWh/h	17.377.622 kWh/h	22.203.715 kWh/h	3.592.851 kWh/h
T.11	System test	CS Eggendorf	29.05.2017	07:00 h	22	29.05.2017	16:00 h	22	9 hours	100%	100%	85%	89%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	4.702.408 kWh/h
T.12	System test	CS Eggendorf	30.05.2017	07:00 h	22	30.05.2017	16:00 h	22	9 hours	100%	100%	85%	89%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	4.702.408 kWh/h
T.13	System test	CS Eggendorf	31.05.2017	07:00 h	22	31.05.2017	16:00 h	22	9 hours	100%	100%	85%	89%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	4.702.408 kWh/h
T.14	System test	CS Eggendorf	01.06.2017	07:00 h	22	01.06.2017	16:00 h	22	9 hours	100%	100%	85%	89%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	4.702.408 kWh/h
T.15	System test	CS Eggendorf	02.06.2017	07:00 h	22	02.06.2017	16:00 h	22	9 hours	100%	100%	85%	89%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	4.702.408 kWh/h
T.35	Pipeline works	Zöbern (Loop2)	03.07.2017	06:00 h	27	07.07.2017	16:00 h	27	5 days	100%	100%	76%	86%
										59.835.996 kWh/h	17.377.622 kWh/h	37.499.608 kWh/h	4.543.900 kWh/h
T.32	Pipeline works	Wielfresen (TAG1)	10.07.2017	06:00 h	28	14.07.2017	16:00 h	28	5 days	100%	100%	92%	99%
										59.835.996 kWh/h	17.377.622 kWh/h	45.394.262 kWh/h	5.230.769 kWh/h
T.39	Pipeline works	Wielfresen (Loop2)	17.07.2017	06:00 h	29	21.07.2017	16:00 h	29	5 days	100%	100%	85%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	41.940.351 kWh/h	5.177.933 kWh/h
T.06	System test	CS Weitendorf	17.07.2017	08:00 h	29	17.07.2017	15:00 h	29	7 hours	100%	100%	88%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	43.420.598 kWh/h	5.177.933 kWh/h
T.07	System test	CS Weitendorf	18.07.2017	08:00 h	29	18.07.2017	15:00 h	29	7 hours	100%	100%	88%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	43.420.598 kWh/h	5.177.933 kWh/h
T.08	System test	CS Weitendorf	19.07.2017	08:00 h	29	19.07.2017	15:00 h	29	7 hours	100%	100%	88%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	43.420.598 kWh/h	5.177.933 kWh/h

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T.09	System test	CS Weitendorf	20.07.2017	08:00 h	29	20.07.2017	15:00 h	29	7 hours	100%	100%	88%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	43.420.598 kWh/h	5.177.933 kWh/h
T.10	System test	CS Weitendorf	21.07.2017	08:00 h	29	21.07.2017	15:00 h	29	7 hours	100%	100%	88%	98%
										59.835.996 kWh/h	17.377.622 kWh/h	43.420.598 kWh/h	5.177.933 kWh/h
T.34	Pipeline works	Ettendorf (TAG1)	24.07.2017	06:00 h	30	28.07.2017	16:00 h	30	5 days	100%	100%	92%	99%
										59.835.996 kWh/h	17.377.622 kWh/h	45.394.262 kWh/h	5.230.769 kWh/h
T.03	System test	CS Grafendorf	24.07.2017	07:00 h	30	24.07.2017	16:00 h	30	9 hours	100%	100%	80%	90%
										59.835.996 kWh/h	17.377.622 kWh/h	39.473.271 kWh/h	4.755.245 kWh/h
T.30	System test	MS/CS Baumgarten	26.07.2017	08:00 h	30	26.07.2017	12:00 h	30	4 hours	0%	0%	0%	0%
										0 kWh/h	0 kWh/h	0 kWh/h	0 kWh/h
T.31	System test	MS Arnoldstein	26.07.2017	08:00 h	30	26.07.2017	12:00 h	30	4 hours	100%	0%	0%	100%
										59.835.996 kWh/h	0 kWh/h	0 kWh/h	5.283.605 kWh/h
T.29	System test	CS Ruden	27.07.2017	08:00 h	30	27.07.2017	12:00 h	30	4 hours	100%	100%	69%	97%
										59.835.996 kWh/h	17.377.622 kWh/h	34.045.696 kWh/h	5.125.097 kWh/h
T.19	Station works	CS Grafendorf	21.08.2017	06:00 h	34	25.08.2017	15:00 h	34	5 days	100%	100%	80%	90%
										59.835.996 kWh/h	17.377.622 kWh/h	39.473.271 kWh/h	4.755.245 kWh/h
T.36	Station works	CS Baumgarten	11.09.2017	06:00 h	37	15.09.2017	16:00 h	37	5 days	0%	0%	0%	0%
										0 kWh/h	0 kWh/h	0 kWh/h	0 kWh/h