

capacity allocation restrictions entry towards exit

			EXIT															
			OGE	OGE	OGE	FLUXYS-TENP	OGE	GRTGAZD	OGE	GRTGAZD	OGE	FLUXYS-TENP	OGE	GRTGAZD	GASCADE	NGT	OGE	GRTDGAZD
			VIP-TTF-NCG-H	VIP Belgium-NCG	VIP Waidhaus-NCG	VIP Germany-CH	VIP Oberkappel	VIP France-Germany	Oberkappel	Oberkappel	Wallbach	Wallbach	Medelsheim	Medelsheim	Mallnow	Greifswald-NEL	Waidhaus	Waidhaus
ENTRY	OGE	VIP-TTF-NCG-H DZK/DZK1		X		X					X	X			X			
	OGE	VIP Belgium-NCG DZK/DZK1	X			X					X	X			X			
	OGE	VIP Waidhaus DZK1					X	X	X	X			X	X				
	OGE	VIP Oberkappel DZK/DZK1			X/X			X/X					X/X	X/X	X	X	X/X	X/X

X For this point-to-point connection (entry towards exit), the use of dynamically allocable capacity (DZK) is possible on a firm basis, provided that the conditions in accordance with Section 9 Number 3 of the General Terms and Conditions for the Entry-Exit Contract (entry-exit-System) are met.

capacity allocation restrictions exit towards entry

			ENTRY														
			GASCADE	NGT	FLUXYS-TENP	OGE	GRTGAZD	OGE	OGE	OGE	FLUXYS-TENP	OGE	GRTDGAZD	OGE	GRTGAZD	OGE	GRTGAZD
			Mallnow	Greifswald-NEL	VIP Germany-CH	VIP Oberkappel	VIP France-Germany	VIP Belgium-NCG	VIP-TTF-NCG-H	VIP Waidhaus-NCG	Bocholtz	Waidhaus	Waidhaus	Medelsheim	Medelsheim	Oberkappel	Oberkappel
Exit	OGE	VIP-TTF-NCG-H DZK/DZK1	X		X			X									
	OGE	VIP Belgium-NCG DZK/DZK1	X		X				X		X						
	OGE	VIP Waidhaus DZK1				X	X						X	X	X	X	
	OGE	VIP Oberkappel DZK/DZK1	X	X			X/X			X/X		X/X	X/X	X/X	X/X		

X For this point-to-point connection (exit towards entry), the use of dynamically allocable capacity (DZK) is possible on a firm basis, provided that the conditions in accordance with Section 9 Number 3 of the General Terms and Conditions for the Entry-Exit Contract (entry-exit-System) are met.