

Assignments for dynamically allocable capacities of GASCADE Gastransport GmbH



Last update: 17 June 2021

valid for capacity usage as of 1 October 2020 to 1 October 2021

			allocation restrictions Entry to Exit																		
			Exit																		
			GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GASCADE	GUD	Fluxys	ONTRAS	GASCADE	GASCADE	GUD	ONTRAS	GUD	
			Eynatten	Broichweiden Süd	WEDAL Letztverbraucher	Olbernhau II	Ronneburg	Kienbaum	VIP Brandov- GASPOOL	Mallnow	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Bunde	Drohne NOWAL	Zone Oude Statenzijl	Deutschneudorf	VIP-TTF- GASPOOL-H		
Entry	GASCADE	Sp. Rehden/ DZK	x	x	x																
	GASCADE	Mallnow/ DZK				x	x	x	x												
	GASCADE	Kienbaum/ DZK								x											
	GASCADE	Bobbau/ DZK								x											
	GASCADE	VIP Brandov-GASPOOL/ DZK								x											
	GASCADE	Lubmin II/ DZK									x	x	x	x							
	GASCADE	Lubmin II/ DZK 1													x	x				x	
	GASCADE	Lubmin II/ DZK 2									x	x	x	x	x	x	x				x
	GASCADE	Lubmin II/ DZK 3									x									x	
	GASCADE	Lubmin II/ DZK 4									x	x	x	x						x	
	GASCADE	Lubmin II/ DZK 5				x				x											

X: for this point-to-point connection (entry towards exit) the use of a dynamically allocable capacity (DZK) on a firm basis is possible, provided that the conditions in accordance with Section 9 (3) of the GTC entry and exit contract are fulfilled.

allocation restrictions Exit to Entry

			Entry			
			GASCADE	ONTRAS	GASCADE	GASCADE
			Lubmin II	VGS Storage Hub	Mallnow	Bobbau
Exit	GASCADE	Olbernhau II/ DZK	x		x	
	GASCADE	Mallnow/ DZK				x
	GASCADE	Kienbaum/ DZK			x	
	GASCADE	Bobbau/ DZK			x	
	GASCADE	VIP Brandov-GASPOOL/ DZK	x		x	
	GASCADE	VIP Brandov-GASPOOL/ DZK-SH		x		
	GASCADE	Deutschneudorf EUGAL Brandov/ DZK	x			

X: for this point-to-point connection (exit towards entry) the use of a dynamically allocable capacity (DZK) on a firm basis is possible, provided that the conditions in accordance with Section 9 (3) of the GTC entry and exit contract are fulfilled.

valid for capacity usage as of 1 October 2021

			allocation restrictions Entry to Exit																					
			Exit																					
			GASCADE	GASCADE	GASCADE	GRT	GASCADE	GASCADE	GASCADE	GASCADE	GUD	Fluxys	ONTRAS	GASCADE	GUD	ONTRAS	OGE	OGE	GUD	OGE	GRT	OGE		
			Eynatten	WEDAL Letztverbraucher	Olbernhau II	Medelsheim	Bobbau	VIP Brandov- GASPOOL	Mallnow	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Deutschneudorf EUGAL Brandov	Bunde	Zone Oude Statenzijl	Deutschneudorf	Eynatten/Raren	Oude Statenzijl	VIP-TTF- GASPOOL-H	VIP-TTF- NCG-H	VIP France- Germany	VIP THE-ZTP		
Entry	GASCADE	Sp. Rehden/ DZK	x	x																			x	
	GASCADE	Mallnow/ DZK 1			x			x																
	GASCADE	Mallnow/ DZK 2				x	x															x		
	GASCADE	Mallnow/ DZK 3					x										x	x					x	x
	GASCADE	Mallnow/ DZK 4																x						
	GASCADE	Olbernhau II/ DZK					x		x															
	GASCADE	Bobbau/ DZK							x															
	GASCADE	VIP Brandov-GASPOOL/ DZK					x		x															
	GASCADE	Lubmin II/ DZK						x		x	x	x	x											
	GASCADE	Lubmin II/ DZK 1												x								x		
	GASCADE	Lubmin II/ DZK 2						x		x	x	x	x	x	x							x	x	
	GASCADE	Lubmin II/ DZK 3						x								x								
	GASCADE	Lubmin II/ DZK 4						x		x	x	x	x			x								
	GASCADE	Lubmin II/ DZK 5			x			x																

x: for this point-to-point connection (entry towards exit) the use of a dynamically allocable capacity (DZK) on a firm basis is possible, provided that the conditions in accordance with Section 9 (3) of the GTC entry and exit contract are fulfilled.

allocation restrictions Exit to Entry

			Entry			
			GASCADE	ONTRAS	GASCADE	GASCADE
			Lubmin II	VGS Storage Hub	Mallnow	Bobbau
Exit	GASCADE	Olbernhau II/ DZK	x		x	x
	GASCADE	Mallnow/ DZK				x
	GASCADE	Bobbau/ DZK			x	
	GASCADE	VIP Brandov-GASPOOL/ DZK	x		x	x
	GASCADE	VIP Brandov-GASPOOL/ DZK-SH		x		
	GASCADE	Deutschneudorf EUGAL Brandov/ DZK	x			

X: for this point-to-point connection (exit towards entry) the use of a dynamically allocable capacity (DZK) on a firm basis is possible, provided that the conditions in accordance with Section 9 (3) of the GTC entry and exit contract are fulfilled.