

## Anwendungstabelle

## Beschaffungsanforderung energetischer Ausgleich

für den Redispatch 2.0

Version: 1.0a

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Stand Formatbeschreibung: 1.0a Autor: BDEW



Beschaffungsanforderung		Beschaffung energetischer Ausgleich bei Beschaffungsvorbehalt	
	SD Prozessschritt		2
6. 1. 1.	Element/ von	_	DP
Häufigkeit	Attribut an	DP	NB (ÜNB)
required	DtdBDEWNachrichtenVersion	1.0a	1.0a
11	xsd:sequence		
11	DocumentIdentification	, ,	
required 11	V DocumentVersion	X	X
required	V	х	X
11	DocumentType		
required	V	<b>Z</b> 07	<b>Z</b> 07
11	ProcessType		
required 11	V SenderIdentification	A14	A14
required	V	MP-ID	MP-ID
required	codingScheme	A10 NDE	A10 NDE
11	SenderRole		
required	<i>y</i>	A18	A39
11	ReceiverIdentification	MDID	MAD ID
required required	v codingScheme	MP-ID A10 NDE	MP-ID A10 NDE
11	ReceiverRole	ATOLINDE	AIUJNDL
required	ν	A39	A18
11	DocumentDateTime		
required	V	X	X
11	TimePeriodCovered		
required  1 unbounded	v ScheduleTimeSeries	X	X
11	xsd:sequence		
11	TimeSeriesIdentification		
required	V	X	X
11	BusinessType	402	402
required 11	Product	A02	A02
required	v	8716867000016	8716867000016
11	InArea		
		10YCB-GERMANY8	10YCB-GERMANY8
		10YDE-VE2	10YDE-VE2
required	V	10YDE-RWENETI	10YDE-RWENETI
		10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN
required	codingScheme	10YFLENSBURG3 A01	10YFLENSBURG3 A01
11	OutArea	A01	AUI
		10VCD CEDMANIV OL	10VCD CEDMANNY OF
		10YCB-GERMANY8  10YDE-VE2	10YCB-GERMANY8   10YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI
required	V	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3
ro muiro d	andin Cabarra		
required 11	codingScheme InParty	A01	A01
required	v	х	x
required	codingScheme	A01	A01



				Datenformate Strom 8
Beschaffungsanforderung			Beschaffung energetischer Ausgleich bei Beschaffungsvorbehalt	
		SD	,	
		Prozessschritt	1	2
Häufigkeit	Element/ Attribut	von	NB	DP (CAUS)
		an	DP	NB (ÜNB)
11	OutParty			
required	V		X	X
required	codingScheme		A01	A01
11	MeasurementUnit			
required	ν		MAW	MAW
01	OriginalSenderIdent	ification		
required	ν			MP-ID
required	codingScheme			A10 NDE
01	OriginalDocumentId	entification		
required	ν			X
01	OriginalDocumentVe	ersion		
required	<i>v</i>			X
01	OriginalDocumentDa			
required	v			X
01	OriginalTimeSeriesId	lentification		
required	v			Х
required 11	Period			
11	xsd:sequence			
11	TimeInter	val		
required	v		X	X
11	Resolution		Λ	Λ
required	V		X	X
92 100	Interval			^
11		equence		
11		Pos		
required		v	X	X
11		Qty		
required		V	Х	Х
. equil cu			^	^



Beschaffung	gsanforderung	Beschaffung energetisch Ausgleich bei Beschaffungsvorbehal SD ohne DP
	Prozess	
Häufigkeit	Element/	von NB
required	Attribut  DtdBDEWNachrichtenVersion	an NB (ÜNB) 1.0a
1 1	xsd:sequence	1.0a
11	DocumentIdentification	
required	ν	x
11	DocumentVersion	
required	<i>v</i>	X
11	DocumentType	
	V	Z07
11	ProcessType	244
required	V Condentable still	A14
11 required	SenderIdentification V	MP-ID
		A10 NDE
1 1	codingScheme SenderRole	AIUINDE
	v	A18
11	ReceiverIdentification	. 1.20
required	ν	MP-ID
required	codingScheme	A10 NDE
11	ReceiverRole	
required	V	A18
11	DocumentDateTime	
required	ν	X
11	TimePeriodCovered	
required	V	X
<b>1 unbounded</b> 1 <b></b> 1	ScheduleTimeSeries	
11	xsd:sequence TimeSeriesIdentification	
required	V	х
11	BusinessType	
required	V	A02
11	Product	
required	ν	8716867000016
11	InArea	
		10YCB-GERMANY8
		10YDE-VE2
romirod		10YDE-RWENETI
required	V	10YDE-EON1
		10YDE-ENBWN
		10YFLENSBURG3
required	codingScheme	A01
11	OutArea	
		10YCB-GERMANY8
		10YDE-VE2
		10YDE-RWENETI
required	ν	10YDE-EON1
		10YDE-ENBWN  10YFLENSBURG3
		TOTPLENSBURG3
required	codingScheme	A01
11	InParty	
required	V	x
required	codingScheme	A01



Beschaffungs	Beschaffung energetischer Ausgleich bei Beschaffungsvorbehalt ohne DP	
	Prozessschri	
Häufigkeit	Element/ vo Attribut a	
1 1		n NB (UNB)
11	OutParty	
required	V	X
required	codingScheme	A01
11	MeasurementUnit	
required	V	MAW
01	OriginalSenderIdentification	
required	V	
required	codingScheme	
01	OriginalDocumentIdentification	
required	V	
01	OriginalDocumentVersion	
required		
01	OriginalDocumentDateTime	
required	V	
01	OriginalTimeSeriesIdentification	
required	V	
11	Period	
11	xsd:sequence	
11	TimeInterval	
required	v	X
11	Resolution	
required	V	×
92 100	Interval	
11	xsd:sequence	
11	Pos	
required	v	X
11	Qty	
required	V	x