

Anwendungstabelle

Beschaffungsanforderung energetischer Ausgleich

für den Redispatch 2.0

Version: 1.0

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Beschaffungsanforderung SD		Beschaffung energetischer Ausgleich bei Beschaffungsvorbehalt	
	Prozessschritt		2
6. 1	Element/ von		DP
Häufigkeit	Attribut an	DP	NB (ÜNB)
required	DtdBDEWNachrichtenVersion	1.0	1.0
11			
11 required	DocumentIdentification v	x	X
11	DocumentVersion		
required	V	X	x
11	DocumentType		
required	V	Z 07	Z 07
11 required	ProcessType v	A14	A14
11	SenderIdentification	A14	AI4
required	ν	MP-ID	MP-ID
required	codingScheme	A10 NDE	A10 NDE
11	SenderRole		400
required 11	V ReceiverIdentification	A18	A39
required	V	MP-ID	MP-ID
required		A10 NDE	A10 NDE
11	ReceiverRole		······································
required	V	A39	A18
11	DocumentDateTime		
required 11	V TimePeriodCovered	X	X
required	V	x	X
1 unbounded	ScheduleTimeSeries		
11	xsd:sequence		
11	TimeSeriesIdentification		
required 11	V BusinessType	X	X
required	v	A02	A02
11	Product		
required	V	8716867000016	8716867000016
11	InArea	10VCD CEDMANN OL	10VCD CEDMANN OL
		10YCB-GERMANY8 0YDE-VE2	10YCB-GERMANY8 0YDE-VE2
		10YDE-RWENETI	10YDE-RWENETI
required	ν	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01
11	OutArea		
		10YCB-GERMANY8	10YCB-GERMANY8
		0YDE-VE2	0YDE-VE2
required	V	10YDE-RWENETI	10YDE-RWENETI
required	·	10YDE-EON1	10YDE-EON1
		10YDE-ENBWN	10YDE-ENBWN
		10YFLENSBURG3	10YFLENSBURG3
required	codingScheme	A01	A01
11	InParty		
required	v codingScheme	x A01	x A01
required	coungscheme	AUI	AUI



				Datenformate Strom 8
Beschaffungsanforderung			Beschaffung energetischer Ausgleich bei Beschaffungsvorbehalt	
		SD		
		Prozessschritt	1	2
Häufigkeit	Element/ Attribut	von	NB	DP
4 4		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	v			X
01	OriginalDocumentDa	nteTime		
required	ν			X
01	OriginalTimeSeriesId	lentification		
required	v			Х
required 11	Period			
11	xsd:sequence			
11	TimeInter	val		
required	v		X	X
11	Resolution	n		
required	V		X	X
92 100	Interval			^
11	xsd:so	equence		
11		Pos		
required		v	X	X
11		Qty		
required		V	Х	х
required			^	^



Beschaffung	gsanforderung SI Prozessschrit	
Häufigkeit	Element/ voi	1.15
	Attribut a	(5.1.2)
required	DtdBDEWNachrichtenVersion xsd:sequence	1.0
11	DocumentIdentification	
required	V	Х
11	DocumentVersion	
required	V	x
11	DocumentType	
required	V	Z07
11	ProcessType	
required	V	A14
11	SenderIdentification	140.10
required	V coding Schomo	MP-ID
required	codingScheme SenderRole	A10 NDE
	Senderkole	A18
required 11	ReceiverIdentification	W10
required	V	MP-ID
required		A10 NDE
11	ReceiverRole	
required	V	A18
11	DocumentDateTime	
required	ν	x
11	TimePeriodCovered	
required	V	X
1 unbounded	ScheduleTimeSeries	
11	xsd:sequence	
11	TimeSeriesIdentification	
required	V	X
11 required	BusinessType	A02
1 1	Product	AUZ
required	V	8716867000016
11	InArea	0,1000,00010
		10YCB-GERMANY8
		0YDE-VE2
		10YDE-RWENETI
required	ν	10YDE-EON1
		10YDE-ENBWN
		10YFLENSBURG3
required	codingScheme	A01
11	OutArea	/ 13 -
		10YCB-GERMANY8 0YDE-VE2 10YDE-RWENET1
required	v	10YDE-EON1 10YDE-ENBWN 10YFLENSBURG3
		1
required	codingScheme	A01
11	InParty	
		A01 X A01



			Beschaffung energetischer
	Ausgleich bei		
Beschaffungs	anforderung	Beschaffungsvorbehalt	
		SD	ohne DP
		Prozessschritt	
Häufiaksit	Element/	von	NB
Häufigkeit	Attribut	an	NB (ÜNB)
11	OutParty		
required	ν		x
required	codingSc	cheme	A01
11	Measuremen		
required	v		MAW
01		erIdentification	
required	V		
required	codingSo	cheme	
01	OriginalDocur	mentIdentification	
required	V		
01	OriginalDocur	mentVersion	
required	v		
01		mentDateTime	
required	V		
01	OriginalTimeS	SeriesIdentification	
required	v		
required 11	Period		
11	xsd:seque	ence	
11	Tin	neInterval	
required		ν	x
11	Res	solution	
required		ν	x
required 92100	Int	erval	
11		xsd:sequence	
11		Pos	
required		V	x
11		Qty	
required		v	x