

## Anwendungstabelle

## **ActivationDocument**

für den Redispatch 2.0

Konsolidierte Lesefassung mit Fehlerkorrekturen Stand: 17.09.2021

Version: 1.0

Ursprüngliches Publikationsdatum: 01.04.2021

Autor: BDEW



ActivationD	ocument SD		Abruf im	Aufforderungsfa	all mit Delta-/Sollwertan	weisung	
	Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/ von	NB	DP	EIV	NB	DP	LF
Hauligkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
optional	DtdBDEWNachrichtenVersion	1.0	1.0		1.0	1.0	1.0
11	xsd:sequence						
11	DocumentIdentification						
required	ν	x	x		x	x	x
11	DocumentVersion						
required	V	X	X		X	X	X
11	DocumentType						
required	v	A96	A96		A96	A96	A96
11	ProcessType						
required	V	A41	A41		A41	A41	A41
11	SenderIdentification						
required	V	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	SenderRole	440	420		***	420	704
required	V	A18	A39		A18	A39	Z01
11	ReceiverIdentification v	MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	v codingScheme						
required 11	ReceiverRole	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
required	v V	A39	A27		A39	Z01	A08
11	CreationDateTime	A59	AZ7		A39	201	AU6
required	v	Х	X		x	x	x
11	ActivationTimeInterval	^	^		······	^	^
required	V	Х	X		x	x	x
01	OrderIdentification	Λ	Δ		Λ	X	
required	v						
01	OrderIdentificationVersion						
required	ν						
12	ActivationTimeSeries						
11	xsd:sequence						
11	AllocationIdentification						
required	ν	Х	Х		x	X	x
01	ResourceProvider						
required	ν	MP-ID EIV	MP-ID EIV		MP-ID EIV	MP-ID EIV	MP-ID EIV
required	codingScheme	A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	BusinessType						
required	ν	A46 A85	A46 A85		A46 A85	A46 A85	A46 A85
11	AcquiringArea						
required	ν	10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme	A01	A01		A01	A01	A01
11	ConnectingArea						



ActivationD	Oocument SD		Abruf im	Aufforderungsf	all mit Delta-/Sollwertan	weisung			
	Prozessschritt	1	2	3	4	5	6		
Häufigkeit	Element/ von	NB	DP	EIV	NB	DP	LF		
наитідкеїт	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV		
		10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2		
		10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI		
required	ν	10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1		
		10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN		
		10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3		
required	codingScheme	A01	A01		A01	A01	A01		
11	MeasureUnit								
required	ν	MAW P1 [2]	MAW P1 [2]		MAW P1 [2]	MAW   P1 [2]	MAW P1 [2]		
11	Direction								
required	ν	A01 A02	A01 A02		A01 A02	A01 A02	A01 A02		
11	Status								
required	ν	A10	A10		A07	A07	A07		
11	ResourceObject								
required	ν	SR-ID	SR-ID		SR-ID	SR-ID	SR-ID		
required	codingScheme	NDE	NDE		NDE	NDE	NDE		
01	SendersDocumentIdentification								
	ν	x	x						
01	SendersDocumentVersion								
required	ν	x	x						
01	SendersDocumentDateTime								
required	ν								
01	SendersTimeSeriesIdentification								
required	ν								
01	OriginalSenderIdentification								
required	ν		MP-ID NB		MP-ID NB	MP-ID NB	MP-ID NB		
required	codingScheme		A10 NDE		A10 NDE	A10 NDE	A10 NDE		
01	OriginalDocumentIdentification								
required	ν		x		x	x	x		
01	OriginalDocumentVersion								
required	ν		X		Х	Х	X		
01	OriginalDocumentDateTime								
required	ν		Х		х	Х	X		
01	OriginalAllocationIdentification								
required	ν		Х		х	Х	X		
11	Period								
11	xsd:sequence								
11	TimeInterval								
required	V	X	X		x	X	X		
11	Resolution								
required	V	PT15M	PT15M		PT15M	PT15M	PT15M		
92 100	Interval		-				-		
11	xsd:sequence								
11	xsu.sequence								



ActivationD	ocument SD		Abruf in	n Aufforderungsf	all mit Delta-/Sollwertan	weisung	
	Prozessschritt	1	2	3	4	5	6
117	Element/ von	NB	DP	EIV	NB	DP	LF
Häufigkeit	Attribut an	DP	EIV	DP -> NB	DP	LF	BKV
11	Pos						
required	ν	X	x		x	X	Х
11	Qty						
required	ν	x	X		x	x	x
02	Reason						
11	xsd:sequence			•			
11	ReasonCode						
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10
01	ReasonText						
required	V						
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	ν						
01	ReasonText						
required	ν						



ActivationD	ocument	SD		Ab	ruf im Duldunį	gsfall mit Sollwertanweis	sung	
Activations	ocument	Prozessschritt	1	2	3	4	5	6
6: 1 1:	Element/	von	NB	DP	EIV	EIV	DP	LF
Häufigkeit	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
optional	DtdBDEWNachrichtenVersion		1.0	1.0		1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification				••••••••••			
required	ν		X	X		x	X	X
11	DocumentVersion							
required	ν		X	X		x	X	X
11	DocumentType							
required	ν		A96	A96		A96	A96	A96
11	ProcessType							
required	ν		A41	A41		A41	A41	A41
11	SenderIdentification							
required	ν		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	ν		A18	A39		A27	A39	Z01
11	ReceiverIdentification							
required	v		MP-ID	MP-ID		MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE		A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	ν		A39	A27		A21	Z01	A08
11	CreationDateTime							
required	ν		X	x		x	x	x
11	ActivationTimeInterval							
required	ν		X	x		x	x	x
01	OrderIdentification							
required	ν							
01	OrderldentificationVersion	on						
required	ν							
12	ActivationTimeSeries							
11	xsd:sequence							
11	AllocationIdentifica	tion						
required	V		X	X		x	X	X
01	ResourceProvider							
required	V		MP-ID EIV [3]	MP-ID EIV [3]		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
required	codingScheme		A10 NDE [3]	A10 NDE [3]		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
11	BusinessType							
required	V		A85	A85		A85	A85	A85
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01		A01	A01	A01
11	ConnectingArea							



ActivationDo	ocument	SD		Ab	ruf im Duldung	gsfall mit Sollwertanweis	sung	
		Prozessschritt	1	2	3	4	5	6
Häufigkeit	Element/	von	NB	DP	EIV	EIV	DP	LF
naungkeit	Attribut	an	DP	EIV	DP -> NB	BTR	LF	BKV
			10YDE-VE2	10YDE-VE2		10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI		10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	v		10YDE-EON1	10YDE-EON1		10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3		10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codin	gScheme	A01	A01		A01	A01	A01
11	Measur	eUnit						
required	v		P1	P1		P1	P1	P1
11	Directio	n						
required	v		A01 A02	A01 A02		A01 A02	A01 A02	A01 A02
11	Status							
required	v		A07	A07		A07	A07	A07
11	Resourc	eObject						
required	ν		SR-ID	SR-ID		SR-ID	SR-ID	SR-ID
required	codin	gScheme	NDE	NDE		NDE	NDE	NDE
01	Senders v	DocumentIdentification						
01	Senders	DocumentVersion						
required	v							
01	Senders	DocumentDateTime						
required	V							
01	Senders	TimeSeriesIdentification						
required	ν							
01	Original	SenderIdentification						
required	ν			MP-ID NB		MP-ID NB	MP-ID NB	MP-ID NB
required	codin	gScheme		A10 NDE		A10 NDE	A10 NDE	A10 NDE
01	Original	DocumentIdentification						
required	ν			x		x	x	x
01	Original	DocumentVersion						
required	v			X		X	X	X
01	-	DocumentDateTime						
required	v			X		X	X	X
01	-	AllocationIdentification						
required	V			x		X	X	X
11	Period							
11	xsd:se	equence						
11	Tin	neInterval						
required		ı	X	X		X	X	X
11	Re	solution						
required		/	PT15M	PT15M		PT15M	PT15M	PT15M
92 100	Int	erval						
11		ksd:sequence						



ActivationD	<b>Document</b>	Abruf im Duldungsfall mit Sollwertanweisung										
	Prozessso	chritt 1	2	3	4	5	6					
Häufigkeit	Element/	von NB	DP	EIV	EIV	DP	LF					
naungken	Attribut	an DP	EIV	DP -> NB	BTR	LF	BKV					
11	Pos											
required	v	x	x		×	x	x					
11	Qty											
required	ν	x	x		x	x	x					
02	Reason											
11	xsd:sequence											
11	ReasonCode											
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10					
01	ReasonText											
required	V											
0 unbounded	Reason											
11	xsd:sequence											
11	ReasonCode											
required	v											
01	ReasonText											
required	v											



ActivationD	Pocument Pocument	SD	Übermittlung des A	brufs einer steuerbar	en Ressource an anw	reisenden NB mit DP	~	iner steuerbaren Ressource en NB ohne DP
	1	Prozessschritt	1	2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.0	1.0	1.0	1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification							
required	v		Х	X	X	X	x	x
11	DocumentVersion							
required	ν		X	X	X	X	x	x
11	DocumentType							
required	v		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	ν		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	ν		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	ν		A39	A18	A39	A18	A18	A18
11	CreationDateTime							
required	v		X	X	X	X	x	x
11	ActivationTimeInterval							
required	v		X	X	X	X	x	x
01	OrderIdentification							
required	v				X	X		x
01	OrderIdentificationVersio	n						
required	v				X	X		X
12	ActivationTimeSeries	ı						
11	xsd:sequence							
11	AllocationIdentificat	ion						
required	V		X	X	X	X	x	x
01	ResourceProvider							
required	ν		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
required	codingScheme		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
11	BusinessType							
required	V		A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



			<i></i>		_		Übermittlung des Abrufs e	iner steuerbaren Ressource
ActivationD	ocument	SD	Ubermittlung des A	brufs einer steuerba	en Ressource an anw	eisenden NB mit DP	an anweisend	en NB ohne DP
		Prozessschritt	1	2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
		***	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
Ì			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	ν		10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
required	•		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	code	ingScheme	A01	A01	A01	A01	A01	A01
11	Meası		AUI	AUI	AUI	AUI	AUI	701
required	V		MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1
11	Directi	on	IVIAVIII	IVIAVII I	WAVIII	WAV II I	IVIAW   I I	IVIAW   I I
required	<i>v</i>	•	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
1 1	Status		A01 A02	701   702	AUTIAUZ	HOTINOZ	701/702	AUTAUZ
required	V		A10	A10	A06	A06	A10	A06
1 1		rceObject	AIO	AIU	700	A00	Alo	700
required	v		SR-ID	SR-ID	SR-ID	SR-ID	SR-ID	SR-ID
required		ingScheme	NDE	NDE	NDE	NDE	NDE	NDE
0 1		rsDocumentIdentification	NOL	IVDL	NDL	NDL	NDL	NOC
i 1	v		X	x			х	
01		rsDocumentVersion	^	^				
required	v		X	х			х	
01		rsDocumentDateTime	^					
required	v							
01		rsTimeSeriesIdentification						
required	v	37 mieseriesiaemmeation						
0 1	Origin	alSenderIdentification						
required	νv			MP-ID anf. NB		MP-ID anw. NB		
required	•	ingScheme		A10 NDE		A10 NDE		
01		alDocumentIdentification		AIOINDL		AIOJNDE		
required	V.	aibocamentiaentineation		х		x		
0 1	Origin	alDocumentVersion						
required	V.	and ocamene version		x		x		
0 1		alDocumentDateTime						
required	V.	and occurrent Date Time		x		x		
0 1	·····	alAllocationIdentification		Λ		Λ		
required	V	aminocationiaentineation		х		x		
required	Period			<b>X</b>		Λ		
11	renou							
11	xsd:	sequence						
11	Т	imeInterval						
required		ν	X	x	х	х	x	x
11	R	esolution						
required		V	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	lrlr	nterval						
11		xsd:sequence						



ActivationD	Oocument SD	Übermittlung des A	brufs einer steuerbare	n Ressource an anw	eisenden NB mit DP	Übermittlung des Abrufs ein an anweisende	
	Prozessschritt	•	2	3	4	1	2
Häufigkeit	Element/ vor	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
naurigkeit	Attribut ar	DP DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11	Pos						
required	V	Х	X	X	X	x	х
11	Qty						
required	V	X	X	X	X	X	X
0 2	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01	ReasonText						
required	ν			0	0		0
0 unbounded	Reason						
11	xsd:sequence						
11	ReasonCode						
required	v			A57 A95 A96	A57 A95 A96		A57 A95 A96
01	ReasonText						
required	ν						0



ActivationD	)ocument	50		Abruf für eine Cluste	er-Ressource mit DP		Abruf für eine Cluste	r-Ressource ohne DP
Activations	ocument	SD Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
наитідкеїт	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.0	1.0	1.0	1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification							
required	V		X	X	X	X	x	X
11	DocumentVersion							
required	V		X	X	X	X	X	X
11	DocumentType							
required	V		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	v		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	ν		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	V		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	v		A39	A18	A39	A18	A18	A18
11	CreationDateTime							
required	v		X	X	X	X	X	X
11	ActivationTimeInterval							
required	v		X	X	X	X	X	X
01	OrderIdentification							
required	v				X	X		X
01	OrderIdentificationVers	ion						
required	V				X	X		X
12	ActivationTimeSeries	1						
11	xsd:sequence							
11	AllocationIdentifica	ation						
required	ν		Х	х	X	X	x	х
01	ResourceProvider							
required	ν		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
required	codingScheme		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
11	BusinessType							
required	ν		A46	A46	A46	A46	A46	A46
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



A stirretion F	<b></b>			Abruf für eine Cluste	er-Ressource mit DP		Abruf für eine Cluste	r-Ressource ohne DP
Activation	Jocument	SD Prozessschritt	1	2	3	4	1	2
	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Häufigkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
		<b>5</b>	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required	v		10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
required	·		10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required	codir	gScheme	A01	A01	A01	A01	A01	A01
11	Measur	<del></del>	7.01	7.01	7.01	7.01	7.01	7.01
required	v		MAW	MAW	MAW	MAW	MAW	MAW
11	Directio	on						141/ (44
required	v		A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
11	Status			2		1,.02		/ .02
required	V		A10	A10	A06	A06	A10	A06
11	Resour	ceObject	7.120	7.120	7.00	7.00	, , , , ,	7.00
required	v	•	CR-ID	CR-ID	CR-ID	CR-ID	CR-ID	CR-ID
required	codir	gScheme	NDE	NDE	NDE	NDE	NDE	NDE
01		DocumentIdentification						
	v		X	X			х	
01	Senders	DocumentVersion					·	
required	ν		X	X			х	
01	Senders	DocumentDateTime						
required	ν							
01	Senders	TimeSeriesIdentification						
required	ν							
01	Origina	SenderIdentification						
required	ν			MP-ID anf. NB		MP-ID anw. NB		
required	codir	igScheme		A10 NDE		A10 NDE		
01	Origina	IDocumentIdentification		······································		······································		
required	v			X		X		
01	Origina	IDocumentVersion						
required	ν			X		х		
01	Origina	IDocumentDateTime						
required	ν			Х		x		
01	Origina	IAllocation   Identification						
required	ν			X		х		
11	Period							
11								
11	xsd:s	equence						
11	Tir	meInterval						
required		v	X	X	X	X	X	X
11	Re	solution						
required		v	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100	Int	erval						
11		xsd:sequence						
11		A34.3Equence					1	



ActivationD	Oocument	SD		Abruf für eine Cluste	Abruf für eine Cluster-Ressource ohne DP			
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
пациякен	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11		Pos						
required		ν	X	Х	X	x	x	X
11		Qty						
required		ν	X	X	X	X	x	X
02		Reason						
11		xsd:sequence						
11		ReasonCode						
required		ν	Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01		ReasonText						
required		v			0	0		0
0 unbounded	ı	Reason						
11		xsd:sequence						
11		ReasonCode						
required		ν			A57 A95 A96	A57 A95 A96		A57 A95 A96
01		ReasonText						
required		ν			0	0		0



ActivationDocument SD			Abruf für eine Ste	Abruf für eine Steuergruppe ohne DP				
	Pi	rozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
nauligkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
optional	DtdBDEWNachrichtenVersion		1.0	1.0	1.0	1.0	1.0	1.0
11	xsd:sequence							
11	DocumentIdentification							
required	ν		X	X	X	X	X	X
11	DocumentVersion							
required	ν		X	X	X	X	X	X
11	DocumentType							
required	ν		A96	A96	A41	A41	A96	A41
11	ProcessType							
required	ν		A41	A41	A41	A41	A41	A41
11	SenderIdentification							
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	SenderRole							
required	v		A18	A39	A18	A39	A18	A18
11	ReceiverIdentification							
required	ν		MP-ID	MP-ID	MP-ID	MP-ID	MP-ID	MP-ID
required	codingScheme		A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE	A10 NDE
11	ReceiverRole							
required	ν		A39	A18	A39	A18	A18	A18
11	CreationDateTime							
required	v		X	X	X	X	X	X
11	ActivationTimeInterval							
required	V		X	X	X	X	X	X
01	OrderIdentification							
required	V				X	X		X
01	OrderIdentificationVersion							
required	v				X	X		X
12	ActivationTimeSeries	ı						
11	xsd:sequence							
11	AllocationIdentification	n						
required	ν		X	X	x	X	x	x
01	ResourceProvider							
required	ν		MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]	MP-ID EIV [3]
required	codingScheme		A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]	A10 NDE [3]
11	BusinessType	***************************************						
required	ν		A46 A85	A46 A85	A46 A85	A46 A85	A46 A85	A46 A85
11	AcquiringArea							
required	ν		10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8	10YCB-GERMANY8
required	codingScheme		A01	A01	A01	A01	A01	A01
11	ConnectingArea							



ActivationDocument SD			Abruf für eine Ste	Abruf für eine Steuergruppe ohne DP				
		Prozessschritt	1	2	3	4	1	2
Häufigkeit	Element/	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
nauligkeit	Attribut	an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
			10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2	10YDE-VE2
			10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI	10YDE-RWENETI
required		v	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1	10YDE-EON1
			10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN	10YDE-ENBWN
			10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3	10YFLENSBURG3
required		codingScheme	A01	A01	A01	A01	A01	A01
11		MeasureUnit						
required		v	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1	MAW P1
11		Direction						
required		v	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02	A01 A02
11		Status						
required		ν	A10	A10	A06	A06	A10	A06
11		ResourceObject						
required		v	SG-ID	SG-ID	SG-ID	SG-ID	SG-ID	SG-ID
required		codingScheme	NDE	NDE	NDE	NDE	NDE	NDE
01		SendersDocumentIdentification						
		ν	X	X			X	
01		SendersDocumentVersion						
required		v	X	X			х	
01	***************************************	SendersDocumentDateTime						
required		v						
01		SendersTimeSeriesIdentification						
required		v						
01		OriginalSenderIdentification						
required		v		MP-ID anf. NB		MP-ID anw. NB		
required		codingScheme		A10 NDE		A10 NDE		
01		OriginalDocumentIdentification						
required		v		X		X		
01		OriginalDocumentVersion						
required		v		X		X		
01		OriginalDocumentDateTime						
required		v		X		x		
01		OriginalAllocationIdentification						
required		v		X		x		
11		Period						
11		xsd:sequence						
11		TimeInterval						
required		v	X	X	x	X	x	x
11		Resolution						
required		V	PT15M	PT15M	PT15M	PT15M	PT15M	PT15M
92 100		Interval						
11		xsd:sequence						



ActivationDocument			SD		Abruf für eine Steue	Abruf für eine Steuergruppe ohne DP			
		Prozesssch		1	2	3	4	1	2
Häufigkeit	Element/	,	von	NB (anfNB)	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)
Hauligkeit	Attribut		an	DP	NB (anwNB)	DP	NB (anfNB)	NB (anwNB)	NB (anfNB)
11		Pos							
required		v		X	X	X	X	x	X
11		Qty							
required		ν		X	X	X	X	X	X
0 2		Reason							
11		xsd:sequence							
11		ReasonCode							
required		ν		Z05 Z06 Z09 Z10	Z05 Z06 Z09 Z10	A44 A95	A44 A95	Z05 Z06 Z09 Z10	A44 A95
01		ReasonText							
required		V				0	0		0
0 unbounded	ı '	Reason							
11		xsd:sequence							
11		ReasonCode							
required		V				A57 A95 A96	A57 A95 A96		A57 A95 A96
01		ReasonText							
required		V				0	0		0



## **Fußnoten**

Fußnote	Hinweis				
[1]	gelöscht				
	Bei der Sollwertanweisung ist nur die MeasureUnit P1 zu				
[2]	verwenden; bei der Deltaanweisung sind beide MeasureUnits				
	MAW und P1 möglich.				
	Die Angabe ist verpflichtend, wenn die EIV MP-ID über die				
	Stammdaten vorliegt.				
[3]	Hinweis: Der EIV hat hierzu die initialen Stammdaten für diese SR				
	geliefert. Diese Fußnote ist nur bis zum Tagesbeginn 01.04.2022				
	zu berücksichtigen.				