

## RESULTS of Monthly Auction for September 2021

SEE CAO announces that Results for Monthly Capacity Allocation timeframe for the Product Period of **1<sup>st</sup> September 2021 – 30<sup>th</sup> September 2021** are as follows:

Bidding zone border	Auction ID	Offered Capacity (MW)	Offered Capacity in reduction periods (MW)	Total Requested PTR (MW)	Total Allocated PTR (MW)	Total Allocated PTR in reduction periods (MW)	Number of Auction Participants	Number of Successful Participants	Number of Auction Bids	Auction Price EUR/MWh
BA – HR	BAHR-M-20210901-30068	401	-	1059	400	-	16	13	85	0.23
HR – BA	HRBA-M-20210901-30069	351	301	938	351	296	14	10	73	0.18
			301			296				
BA – ME	BAME-M-20210901-30070	303	-	1034	303	-	16	13	95	2.80
BA – ME	BAME-M-20210906-30071	103	-	579	103	-	16	6	93	4.56
BA – ME	BAME-M-20210911-30072	303	-	1039	303	-	16	13	95	2.90
BA – ME	BAME-M-20210914-30073	103	-	558	103	-	16	7	93	4.47
BA – ME	BAME-M-20210917-30074	303	-	1044	303	-	17	13	99	2.76
ME – BA	MEBA-M-20210901-30075	302	-	650	302	-	11	11	34	0.04
ME – BA	MEBA-M-20210906-30076	202	-	495	202	-	11	10	34	0.07

ME – BA	MEBA-M-20210911-30077	302	-	650	302	-	11	11	34	0.03
ME – BA	MEBA-M-20210914-30078	152	-	411	152	-	11	9	34	0.10
ME – BA	MEBA-M-20210917-30079	302	-	673	301	-	13	12	38	0.04
AL – ME	ALME-M-20210901-30080	100	-	408	100	-	16	8	63	0.40
ME – AL	MEAL-M-20210901-30081	100	-	535	100	-	19	6	74	3.62
AL – GR1	ALGR-M-20210901-30082	150	-	668	150	-	24	10	94	2.10
AL – GR2	ALGR-M-20210901-30083	100	0	416	100	0	15	5	68	1.50
			0			0				
GR – AL1	GRAL-M-20210901-30084	150	-	855	150	-	25	12	114	0.81
GR – AL2	GRAL-M-20210901-30085	100	0	383	100	0	13	8	51	0.49
			0			0				
GR – MK	GRMK-M-20210901-30086	300	-	1196	300	-	23	11	92	0.20
MK – GR	MKGR-M-20210901-30087	300	-	1226	300	-	31	24	151	2.55
GR – TR	GRTR-M-20210901-30088	166	-	422	166	-	11	7	36	0.04
GR – TR	GRTR-M-20210913-30163	50	-	182	49	-	7	5	26	0.03
TR – GR	TRGR-M-20210901-30089	50	-	259	50	-	13	4	68	53.11
TR – GR	TRGR-M-20210913-30162	50	-	162	50	-	8	6	36	46.67
IT – ME	ITME-M-20210901-30090	285	-	1081	285	-	21	14	92	0.71

ME – IT	MEIT-M- 20210901-30091	260	-	1011	260	-	20	16	113	2.27
AL – XK	ALXK-M- 20210901-30092	200	100	334	200	98	9	8	27	0.10
XK – AL	XKAL-M- 20210901-30093	200	100	667	200	99	15	7	52	1.03
XK – ME	XKME-M- 20210901-30094	200	-	454	199	-	10	6	32	0.15
ME – XK	MEXK-M- 20210901-30095	100	-	506	100	-	16	5	51	1.11
XK – MK	XKMK-M- 20210901-30096	130	-	244	130	-	7	5	20	0.11
XK – MK	XKMK-M- 20210913-30097	300	-	314	300	-	8	7	23	0.01
XK – MK	XKMK-M- 20210918-30098	130	-	408	130	-	11	5	29	0.13
MK – XK	MKXK-M- 20210901-30099	100	-	319	100	-	8	4	31	2.20
MK – XK	MKXK-M- 20210913-30100	400	-	374	374	-	8	8	32	0.00
MK – XK	MKXK-M- 20210918-30101	100	-	349	100	-	11	4	38	2.20