Commercial ADR Trial Event Schedule - Year 2 - finalised programme

		event no.	participant programme	day of event	date	time of event	duration of event	amount of notice to be given
							1 hour, 2 hourss & 3 hourss	mix of notice periods for => 1 hour events (reflecting the fact
							for peak events, 15 mins & .5	that peaks are currently relatively predictable), but also test
								no notice (akin to fault situations and to reflect the fact that
								demand levels may become more irregular with increased
								use of sustainable energy resources and with a view to
								considering fault response situations)
	Week 1	1	A	Tues	28 Feb	local system peak	2 hours	1 hour
	Week 1	2	В	Weds	29 Feb	local system peak	2 hours	1 hour
	Week 1	3	С	Tues	28 Feb	local system peak	2 hours	1 hour
	Week 1	4	D	Tues	28 Feb	local system peak	2 hours	1 hour
7	Week 1		E	Weds	29 Feb	local system peak	2 hours	1 hour
Week	Week 1		F	Weds	29 Feb	local system peak	2 hours	1 hour
>	Week 1		G	Thurs	01 Mar	local system peak	2 hours	1 hour
	Week 1		Н	Thurs	01 Mar	local system peak	2 hours	1 hour
	Week 1	9		Fri	02 Mar	local system peak	2 hours	1 hour
	Week 1	10		Fri	02 Mar	local system peak	2 hours	1 hour
	Week 1	11		Fri	02 Mar	local system peak	1 hour	1 hour
n n	Week 1	12		Weds	29 Feb	10am	1 hour	no notice
2	Week 1	13		Thurs	01 Mar	10am	1 hour	no notice
× -	Week 1	14		Fri	02 Mar	8am	1 hour	no notice
lee	Week 1	15		Thurs	01 Mar	9am	1 hour	no notice
>	Week 1	16		Tues	28 Feb	7.30am	1 hour	no notice
	Week 2	17		Tues	06 Mar	16:00 system peak	3 hours	1 hour
	Week 2	18		Tues	06 Mar	16:00 system peak	3 hours	1 hour
	Week 2	19		Weds	07 Mar	16:00 system peak	3 hours	1 hour
	Week 2	20		Sat	10 Mar	16:00 system peak	3 hours	1 hour
2	Week 2	21		Thurs	08 Mar	16:00 system peak	3 hours	1 hour
Week	Week 2	22		Thurs	08 Mar	16:00 system peak	3 hours	1 hour
>	Week 2	23		Fri	09 Mar	16:00 system peak	3 hours	1 hour
	Week 2	24		Fri	09 Mar	16:00 system peak	3 hours	1 hour
	Week 2	25		Mon	05 Mar	16:00 system peak	3 hours	1 hour
	Week 2	26		Mon	05 Mar	16:00 system peak	3 hours	1 hour
· ·	Week 2	27		Mon	05 Mar	16:00 system peak	1 hour	1 hour
oţic	Week 2	28		Mon	05 Mar	12pm	1 hour	no notice
ū	Week 2	29		Weds	07 Mar	9am	1 hour	no notice
2 10	Week 2	30		Thurs	08 Mar	9am	1 hour	no notice
×	Week 2	31		Fri	09 Mar	9.30am	1 hour	no notice
Vee	Week 2 Week 2	32 33		Tues Tues	06 Mar 06 Mar	10am 9am	1 hour .5 hours	no notice
>		28						no notice
	Week 3 Week 3	28		Weds Weds	14 Mar 14 Mar	local system peak local system peak	4 hours 4 hours	2 days
	Week 3	30	С	Thurs	15 Mar			2 days
	Week 3	31		Thurs	15 Mar		4 hours	2 days 2 days
က	Week 3	32		Fri	16 Mar	local system peak	4 hours	2 days
	Week 3	33	E	Fri	16 Mar	local system peak	4 hours	2 days
Week	Week 3	34		Mon	12 Mar	local system peak	4 hours	2 days
_	Week 3	35		Mon	12 Mar		4 hours	2 days
	Week 3	36		Tues	13 Mar	local system peak	4 hours	2 days
	Week 3	37		Tues	13 Mar	local system peak		2 days
	Week 3	38		Tues	13 Mar	local system peak	1 hour	2 days
6	Week 3	39		Tues	13 Mar			
	vveek 3	39	A	Tues	13 IVIAI	10am	.5 hours	no notice

0	14/ 1 0	10 D	71	45.14	10	E	
S II	Week 3	40 B	Thurs	15 Mar	10am	.5 hours	no notice
Week 3 no	Week 3	41 C	Fri	16 Mar	8am	.5 hours	no notice
ee/	Week 3	42 D	Mon	12 Mar	9am	.5 hours	no notice
>	Week 3	43 E	Weds	14 Mar	7.30am	.5 hours	no notice
	Week 4	44 A	Thurs	22 Mar	16:00 system peak	3 hours	2 days
	Week 4	45 B	Thurs	22 Mar	16:00 system peak	3 hours	2 days
	Week 4	46 C	Fri	23 Mar	16:00 system peak	3 hours	2 days
	Week 4	47 D	Fri	23 Mar	16:00 system peak	3 hours	2 days
4 4	Week 4	48 E	Mon	19 Mar	16:00 system peak	3 hours	2 days
Week	Week 4	49 F	Mon	19 Mar	16:00 system peak	3 hours	2 days
>	Week 4	50 G	Tues	20 Mar	16:00 system peak	3 hours	2 days
	Week 4	51 H	Tues	20 Mar	16:00 system peak	3 hours	2 days
	Week 4	52 I	Weds	21 Mar	16:00 system peak	3 hours	2 days
	Week 4	53 J	Weds	21 Mar	16:00 system peak	3 hours	2 days
	Week 4	54 K	Weds	21 Mar	16:00 system peak	1 hour	2 days
notice	Week 4	55 F	Tues	20 Mar	12pm	.5 hours	no notice
DC -	Week 4	56 G	Weds	21 Mar	9am	.5 hours	no notice
ou .	Week 4	57 H	Thurs	22 Mar	9am	.5 hours	no notice
Week 4 no	Week 4	58 I	Fri	23 Mar	9.30am	.5 hours	no notice
ee,	Week 4	59 J	Mon	19 Mar	9am	.5 hours	no notice
-	Week 4	60 K	Mon	19 Mar	9am	.5 hours	no notice
	Week 5	61 A	Mon	26 Mar	local system peak	1 hour	1 hour
	Week 5	62 B	Mon	26 Mar	local system peak	1 hour	1 hour
	Week 5	63 C	Fri	30 Mar	local system peak	1 hour	1 hour
	Week 5	64 D	Fri	30 Mar	local system peak	1 hour	1 hour
Week 5	Week 5	65 E	Tues	27 Mar	local system peak	1 hour	1 hour
ee	Week 5	66 F	Tues	27 Mar	local system peak	1 hour	1 hour
	Week 5	67 G	Weds	28 Mar	local system peak	1 hour	1 hour
	Week 5	68 H	Weds	28 Mar	local system peak	1 hour	1 hour
	Week 5	69 I	Thurs	29 Mar	local system peak	1 hour	1 hour
	Week 5	70 J	Thurs	29 Mar	local system peak	1 hour	1 hour
	Week 5	71 K	Thurs	29 Mar	local system peak	1 hour	1 hour
not	Week 5	72 A	Weds	28 Mar	10am	1 hour	no notice
5 no	Week 5	73 B	Thurs	29 Mar	10am	1 hour	no notice
< 5	Week 5	74 C	Mon	26 Mar	8am	1 hour	no notice
Week	Week 5	75 D	Tues	27 Mar	9am	1 hour	no notice
>	Week 5	76 E	Fri	30 Mar	7.30am	1 hour	no notice
	Week 6	77 A	Mon	02 Apr	16:00 system peak	2 hours	1 hour
	Week 6	78 B	Mon	02 Apr	16:00 system peak	2 hours	1 hour
	Week 6	79 C	Tues	03 Apr	16:00 system peak	2 hours	1 hour
	Week 6	80 D	Sat	07 Apr	16:00 system peak	2 hours	1 hour
9	Week 6	81 E	Weds	04 Apr	16:00 system peak	2 hours	1 hour
Week	Week 6	82 F	Weds	04 Apr	16:00 system peak	2 hours	1 hour
We	Week 6	83 G	Thurs	05 Apr	16:00 system peak	2 hours	1 hour
[Week 6	84 H	Thurs	05 Apr	16:00 system peak	2 hours	1 hour
	Week 6	85 I	Fri	06 Apr	16:00 system peak	2 hours	1 hour
	Week 6	86 J	Fri	06 Apr	16:00 system peak	2 hours	1 hour
	Week 6	86 K	Fri	06 Apr	16:00 system peak	1 hour	1 hour
notice	Week 6	87 F	Thurs	05 Apr	12pm	1 hour	no notice
o nc	Week 6	88 G	Weds	04 Apr	9am	1 hour	no notice
e no	Week 6	89 H	Fri	06 Apr	9am	1 hour	no notice
х 6	Week 6	90	Mon	02 Apr	9.30am	1 hour	no notice
Week	Week 6	91 J	Tues	03 Apr	9am	1 hour	no notice
3	Week 6	92 K	Tues	03 Apr	9am	.5 hours	no notice
	Week 7	93 All	Mon	09 Apr	Clustered Event Week	2 hours	no notice
7	Week 7	94 All	Tues	10 Apr	Clustered Event Week	2 hours	1 day

Week	Week 7	95 All	Weds 11 A	Apr	Clustered Event Week	2 hours	2 days
Š	Week 7	96 All	Thurs 12 A	Apr	Clustered Event Week	2 hours	2 days
	Week 7	97 All	Fri 13 A	Apr	Clustered Event Week	2 hours	2 days
	Week 8	98 A	Weds 18 A	Apr	local system peak	3 hours	2 days
	Week 8	99 B	Weds 18 A	Apr	local system peak	3 hours	2 days
	Week 8	100 C	Thurs 19 A	Apr	local system peak	3 hours	2 days
	Week 8	101 D	Thurs 19 A	Apr	local system peak	3 hours	2 days
∞	Week 8	102 E	Fri 20 A	Apr	local system peak	3 hours	2 days
Week	Week 8	103 F	Fri 20 A	Apr	local system peak	3 hours	2 days
š	Week 8	104 G	Mon 16 A	Apr	local system peak	3 hours	2 days
	Week 8	105 H	Mon 16 A	Apr	local system peak	3 hours	2 days
	Week 8	106 I	Tues 17 A	Apr	local system peak	3 hours	2 days
	Week 8	107 J	Tues 17 A	Apr	local system peak	3 hours	2 days
	Week 8	108 K	Tues 17 A	Apr	local system peak	1 hour	2 days
n	Week 8	109 A	Mon 16 A	Apr	10am	1 hour	no notice
8 110	Week 8	110 B	Tues 17 A		10am		no notice
00	Week 8	111 C	Weds 18 A		8am		no notice
Week	Week 8	112 D	Fri 20 A		9am		no notice
Š	Week 8	113 E	Thurs 19 A				no notice
	Week 9	114 A	Thurs 26 A				1 hour
	Week 9	115 B	Thurs 26 A				1 hour
	Week 9	116 C	Fri 27 A			3 hours	1 hour
	Week 9	117 D	Fri 27 A	Apr	16:00 system peak	3 hours	1 hour
6	Week 9	118 E	Mon 23 A			3 hours	1 hour
Week	Week 9	119 F	Mon 23 A	Apr	16:00 system peak	3 hours	1 hour
š	Week 9	120 G	Tues 24 A		16:00 system peak	3 hours	1 hour
	Week 9	121 H	Tues 24 A	Apr	16:00 system peak	3 hours	1 hour
	Week 9	122 I	Weds 25 A	Apr	16:00 system peak	3 hours	1 hour
	Week 9	123 J	Weds 25 A	٩pr	16:00 system peak	3 hours	1 hour
	Week 9	124 K	Weds 25 A	٩pr	16:00 system peak	1 hour	1 hour
notice	Week 9	125 F	Tues 24 A		12pm	1 hour	no notice
	Week 9	126 G	Weds 25 A	٩pr	9am	1 hour	no notice
2	Week 9	127 H	Thurs 26 A	Apr	9am	1 hour	no notice
6	Week 9	128 I	Fri 27 A	Apr	9.30am	1 hour	no notice
Week	Week 9	129 J	Mon 23 A	Apr	9am	1 hour	no notice
>	Week 9	130 K	Mon 23 A		9am		no notice
	Week 10	131 A	Fri 04 M				1 hour
	Week 10	132 B	Fri 04 M		, ,		1 hour
	Week 10	133 C	Mon 30 A				1 hour
_	Week 10	134 D	Mon 30 A				1 hour
9	Week 10	135 E	Tues 01 M				1 hour
Week	Week 10	136 F	Tues 01 M				1 hour
×	Week 10	137 G	Weds 02 M				1 hour
	Week 10	138 H	Weds 02 M	•	, ,		1 hour
	Week 10	139 I	Thurs 03 M				1 hour
	Week 10	140 J	Thurs 03 M	Лау	local system peak	2 hours	1 hour
	Week 10	141 K	Thurs 03 M		local system peak	1 hour	1 hour
no r	Week 10	142 A	Mon 30 A		10am		no notice
10 n	Week 10	143 B	Tues 01 M		10am		no notice
	Week 10	144 C	Weds 02 M		8am	.5 hours	no notice
Week	Week 10	145 D	Thurs 03 M		9am		no notice
3	Week 10	146 E	Fri 04 M		7.30am		no notice
	Week 11	147 A	Mon 07 M				2 days
	Week 11	148 B	Mon 07 M		16:00 system peak		2 days
	Week 11	149 C	Tues 08 M				2 days
	Week 11	150 D	Sat 12 M		16:00 system peak		2 days
-	Week 11	151 E	Weds 09 M	Лay	16:00 system peak	2 hours	2 days

*	Week 11	152 F	Weds	09 May	16:00 system peak	2 hours	2 days
Week	Week 11	153 G	Thurs	10 May	16:00 system peak	2 hours	2 days
>	Week 11	154 H	Thurs	10 May	16:00 system peak	2 hours	2 days
	Week 11	155 I	Fri	11 May	16:00 system peak	2 hours	2 days
	Week 11	156 J	Fri	11 May	16:00 system peak	2 hours	2 days
	Week 11	156 K	Fri	11 May	16:00 system peak	1 hour	2 days
notio	Week 11	157 F	Fri		12pm	.5 hours	no notice
n on	Week 11	158 G	Mon	07 May	9am	.5 hours	no notice
_	Week 11	159 H	Tues		9am	.5 hours	no notice
-	Week 11	160 I	Weds		9.30am	.5 hours	no notice
Week	Week 11	161 J	Thurs		9am	.5 hours	no notice
>	Week 11	162 K	Thurs	,	9am	.5 hours	no notice
	Week 12	132 A	Fri		local system peak	2 hours	1 hour
	Week 12	133 B	Fri		local system peak	2 hours	1 hour
	Week 12	134 C	Mon		local system peak	2 hours	1 hour
	Week 12	135 D	Mon		local system peak	2 hours	1 hour
12	Week 12	136 E	Tues		local system peak	2 hours	1 hour
Se X	Week 12	137 F	Tues		local system peak	2 hours	1 hour
We	Week 12	138 G	Weds		local system peak	2 hours	1 hour
	Week 12	139 H	Weds		local system peak	2 hours	1 hour
	Week 12	140 l	Thurs		local system peak	2 hours	1 hour
	Week 12	141 J	Thurs		local system peak	2 hours	1 hour
	Week 12	142 K	Thurs		local system peak	1 hour	1 hour
_	Week 13	143 All	Mon		Clustered Event Week	2 hours	no notice
13	Week 13	144 All	Tues		Clustered Event Week	2 hours	1 day
y ee	Week 13	145 All	Weds		Clustered Event Week	2 hours	2 days
We	Week 13	146 All	Thurs		Clustered Event Week	2 hours	2 days
	Week 13	147 All	Fri	25 May	Clustered Event Week	2 hours	2 days