

CIRS for ELCC Resources Polling Results

Brian Chmielewski

Special PC CIRS for ELCC October 17, 2022

www.pjm.com | Public PJM©2021





Poll Opened: October 4, 2022

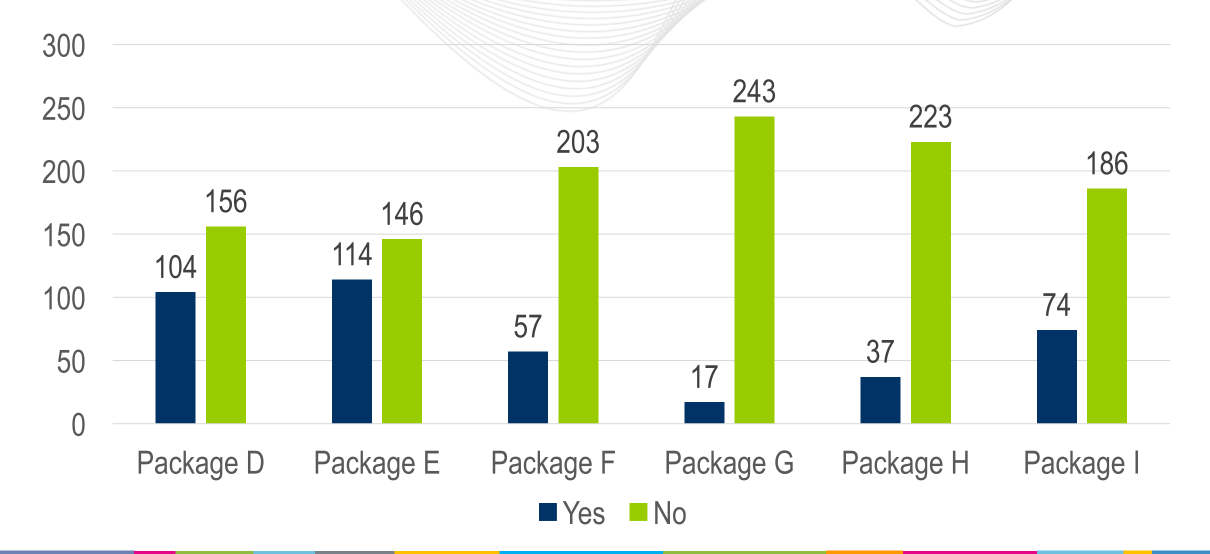
Poll Closed: October 11, 2022

Total responses - 260

- PJM Member Companies 256
- Non-Members 4

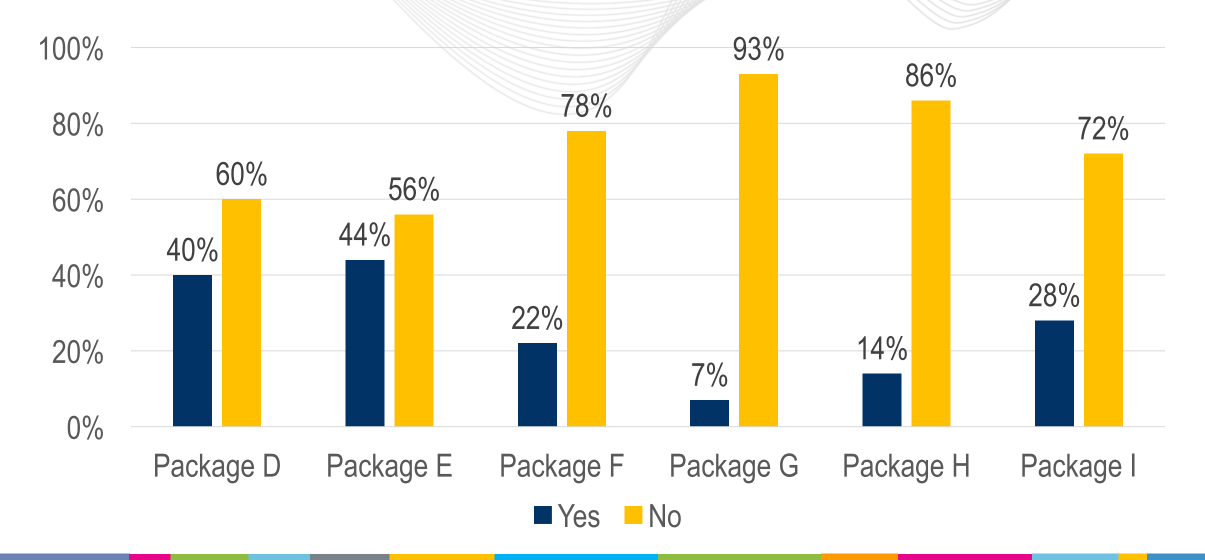


Package Support - Counts





Package Support – Percentages





Please rank the packages in order of preference. A ranking of 1 indicates your strongest support. Select N/A if you cannot support a package.

	1	2	3	4	5	6	N/A	Wtd. Avg.
Package D	81	21	2	2	20	13	121	5.22
Package E	82	63	0	1	1	25	88	5.69
Package F	20	26	12	27	0	23	152	4.73
Package G	14	2	35	6	5	1	197	4.24
Package H	2	26	15	20	16	0	181	3.72
Package I	61	21	16	6	20	0	136	4.78



For any of the packages that you cannot support, please indicate the design components that you cannot support with regard to each package.

		% of	Pkg	% of		% of		% of	Pkg	% of		% of
	Pkg D	No	E	No	Pkg F	No	Pkg G	No	H	No	Pkg I	No
CIR Request Policy –												
Variable Resources	24	15%	46	32%	24	12%	104	43%	29	13%	37	20%
CIR Request Policy –												
Limited Duration												
Resources	28	18%	37	25%	28	14%	73	30%	29	13%	28	15%
CIR Request Policy –												
Hybrid Resources	28	18%	41	28%	28	14%	72	30%	25	11%	32	17%
CIR Request Policy –												
Dispatchable Hydro												
Resources	15	10%	32	22%	15	7%	63	26%	16	7%	23	12%
CIR Request Policy –												
Unlimited Resources	15	10%	21	14%	15	7%	52	21%	16	7%	12	6%



For any of the packages that you cannot support, please indicate the design components that you cannot support with regard to each package.

	Pkg	% of										
	D	No	E	No	F	No	G	No	Н	No		No
CIR verification, testing and retention												
policy – Variable Resources	23	15%	10	7%	23	11%	52	21%	24	11%	17	9%
CIR verification, testing and retention												
policy – Limited Duration Resources	23	15%	10	7%	23	11%	52	21%	24	11%	17	9%
CIR verification, testing and retention												
policy – Hybrid Resources	23	15%	10	7%	23	11%	48	20%	24	11%	17	9%
CIR verification, testing and retention												
policy – Dispatchable Hydro												
Resources	14	9%	1	1%	14	7%	38	16%	15	7%	8	4%
CIR verification, testing and retention												
policy – Unlimited Resources	23	15%	10	7%	23	11%	31	13%	24	11%	17	9%



For any of the packages that you cannot support, please indicate the design components that you cannot support with regard to each package.

	Pkg	% of	Pkg	% of								
	D	No	E	No	F	No	G	No	H	No	$ \mathbf{I} $	No
CIRs in ELCC Methodolgy and												
Accredited UCAP Calculation – Variable												
Resources	22	14%	21	14%	22	11%	57	23%	23	10%	28	15%
CIRs in ELCC Methodolgy and												
Accredited UCAP Calculation – Limited												
Duration Resources	22	14%	10	7%	26	13%	30	12%	23	10%	17	9%
CIRs in ELCC Methodolgy and												
Accredited UCAP Calculation – Hybrid												
Resources	22	14%	10	7%	22	11%	41	17%	23	10%	17	9%
CIRs in ELCC Methodolgy and												
Accredited UCAP Calculation –												
Dispatchable Hydro Resources	22	14%	10	7%	22	11%	30	12%	23	10%	17	9%
CIRs in ELCC Methodolgy and												
Accredited UCAP Calculation – Unlimited												
Resources	22	14%	10	7%	22	11%	23	9%	23	10%	17	9%

www.pjm.com | Public 8 PJM©2021



For any of the packages that you cannot support, please indicate the design components that you cannot support with regard to each package.

	Pkg	% of										
	D	No	E	No	F	No	G	No	Н	No		No
Implementation/Effective date	53	34%	42	29%	53	26%	60	25%	83	37%	67	36%
Transition mechanism – Existing												
Units	112	72%	66	45%	99	49%	97	40%	135	61%	112	60%
Transition mechanism – Existing												
Queue Units	82	53%	66	45%	76	37%	73	30%	99	44%	88	47%
Transition mechanism – New Queue												
Units	52	33%	35	24%	39	19%	54	22%	53	24%	43	23%
CIR Transfer	23	15%	14	10%	23	11%	55	23%	24	11%	21	11%



Facilitator:

Brian Chmielewski, Brian.Chmielewski@pjm.com

Secretary:

Michele Greening, <u>Michele.Greening@pjm.com</u>

CIRS for ELCC Resources Polling Results



Member Hotline

(610) 666 - 8980

(866) 400 - 8980

custsvc@pjm.com

