

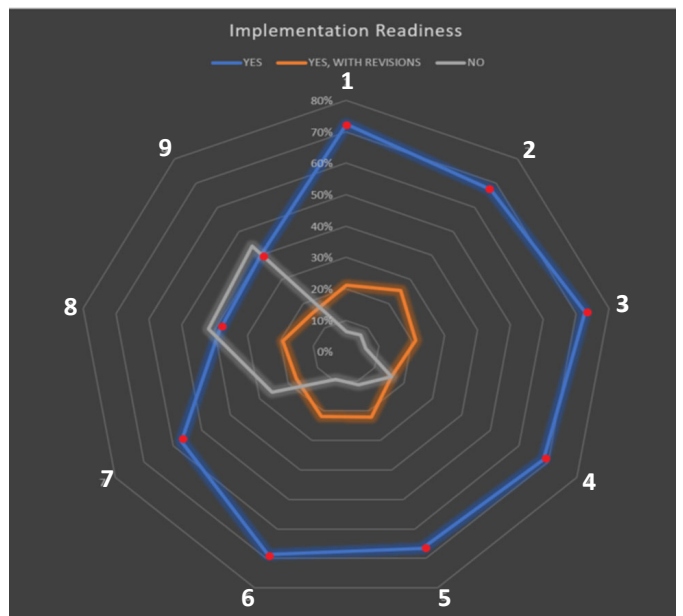
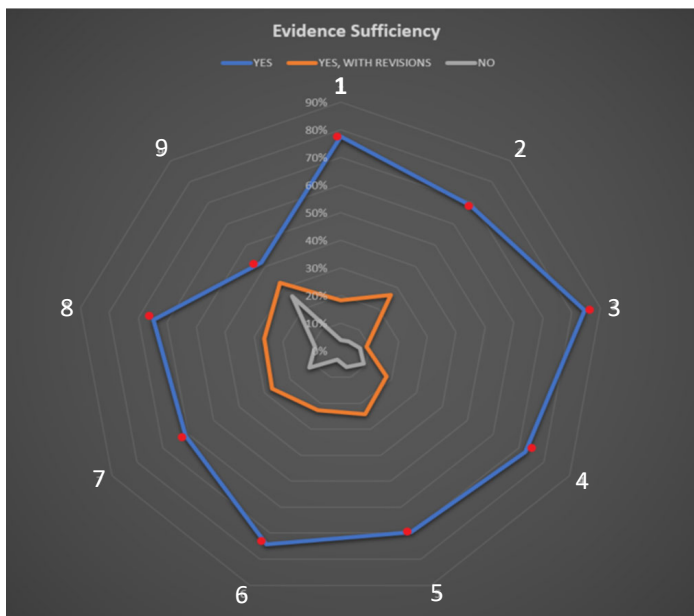
SUMMARY DATA FROM POLLING AT GRID MODERNIZATION STAKEHOLDER MEETING JUNE 27th 2022

F&R #		Respondents	RESPONDENTS			PERCENTAGE			Total	
			Yes	Yes with revisions	No	Yes (%)	Yes with revisions	No (%)		
1	N.J.A.C.14:8-5 IEEE 1547 reference is out of date	A	49	38	9	2	78%	18%	4%	100%
		B	47	34	10	3	72%	21%	6%	100%
2	There are opportunities to streamline the interconnection process	A	45	31	12	2	69%	27%	4%	100%
		B	43	29	11	3	67%	26%	7%	100%
3	Existing online EDC hosting capacity maps are inconsistent across EDCs	A	45	38	4	3	84%	9%	7%	100%
		B	33	24	7	2	73%	21%	6%	100%
4	There is no way to accelerate interconnection projects within the NJ interconnection rules	A	44	32	8	4	73%	18%	9%	100%
		B	38	26	6	6	68%	16%	16%	100%
5	New Jersey EDCs do not have EDC-specific up to date interconnection rules or tariffs	A	33	23	8	2	70%	24%	6%	100%
		B	36	24	8	4	67%	22%	11%	100%
6	The generator interconnection application queueing and cost allocation process in New Jersey is serial	A	31	23	7	1	74%	23%	3%	100%
		B	32	22	7	3	69%	22%	9%	100%
7	Cost allocation and cost recovery options for accelerated interconnection of renewables have not been defined in NJ	A	41	25	11	5	61%	27%	12%	100%
		B	35	20	6	9	57%	17%	26%	100%
8	EDCs do not currently submit integrated DER plans as recommended in the EMP	A	34	22	9	3	65%	26%	9%	100%
		B	31	12	6	13	39%	19%	42%	100%
9	Non-renewable fuel sources are not able to aggregate their generation with that of renewable generators and count the	A	31	13	10	8	42%	32%	26%	100%
		B	25	10	4	11	40%	16%	44%	100%

Question A = Is there sufficient evidence to support the recommendation?

Question B = Is this recommendation ready to start implementing?

RESPONSE QTY	YES WITH REVISIONS	NO	F&R #	RESPONSE QTY	YES	REV	NO
49	78%	18%	4%	47	72%	21%	6%
45	69%	27%	4%	43	67%	26%	7%
45	84%	9%	7%	33	73%	21%	6%
44	73%	18%	9%	38	68%	16%	16%
33	70%	24%	6%	36	67%	22%	11%
31	74%	23%	3%	32	69%	22%	9%
41	61%	27%	12%	35	57%	17%	26%
34	65%	26%	9%	31	39%	19%	42%
31	42%	32%	26%	25	40%	16%	44%



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Wrap Question #		Respondents	RESPONDENTS			PERCENTAGE			Total
			About right	Not deep enough	Too deep	About right (%)	Not deep enough (%)	Too deep (%)	
19	The depth of this interconnection stakeholder engagement was which level of depth	35	22	12	1	63%	34%	3%	100%

Wrap Question #		Respondents	RESPONDENTS				PERCENTAGE				Total
			Absolutely	Potentially	Doubtful	Unlikely	Absolutely (%)	Potentially (%)	Doubtful (%)	Unlikely (%)	
20	I expect this stakeholder process to be effective in helping NJ implement the strategies established in its energy master plan	43	17	25	1	0	40%	58%	2%	0%	100%

