Committee: Markets and Reliability Committee

Meeting Date: 09/25/2025

04:Do you endorse the proposed solution and corresponding Reliability Assurance Agreement (RAA) revisions addressing cost allocation issues related to DOE Orders upon first read?

(Voting Result : Passed)
This package PASSED .

				Sector Weight In
Sector	Yes	No	Abstain	Favor
ED	17	9	4	0.654
ТО	7	2	2	0.778
OS	7	0	1	1
GO	16	0	1	1
EUC	1	4	9	0.2
Totals	48	15	17	3.632

05A1:Do you endorse the joint solution proposal from PJM and VC Barrow PA PUC that uses a CT as the Reference Resource?

(Voting Result : Passed)
This package PASSED .

Sector	Yes	No	Abstain	Sector Weight In Favor	
ED	30	1	0	0.968	
TO	7	3	1	0.7	
GO	7	10	0	0.412	
OS	6	2	3	0.75	
EUC	15	1	0	0.938	
Totals	65	17	4	3.767	

05A2:Do you endorse the joint solution proposal from PJM and VC Barrow PA PUC that uses a CC as the Reference Resource?

(Voting Result : Failed)
This package FAILED .

				Sector Weight In
Sector	Yes	No	Abstain	Favor
ED	2	29	0	0.065
TO	6	4	1	0.6
GO	2	15	0	0.118
OS	1	7	2	0.125
EUC	8	8	0	0.5
Totals	19	63	3	1.407

05B:Do you endorse the IMM solution proposal?

(Voting Result : Failed)
This package FAILED .

	3			Sector Weight In
Sector	Yes	No	Abstain	Favor
ED	12	19	0	0.387
TO	2	9	0	0.182
GO	2	14	1	0.125
OS	2	7	2	0.222
EUC	15	1	0	0.938
Totals	33	50	3	1.854

05C1:Do you endorse the LS Power solution proposal that uses the existing VRR curve?

(Voting Result : Failed)
This package FAILED .

Sector	Yes	No	Abstain	Sector Weight In Favor
ED	1	30	0	0.032
TO	3	7	1	0.3
GO	13	1	3	0.929
OS	4	4	3	0.5
EUC	1	15	0	0.062
Totals	22	57	7	1.823

05C2:Do you endorse the LS Power solution proposal that uses the 2018 VRR curve?

(Voting Result : Failed)
This package FAILED .

Sector	Yes	No	Abstain	Sector Weight In Favor
ED	0	31	0	0
ТО	1	9	1	0.1
GO	10	4	3	0.714
OS	5	4	2	0.556
EUC	0	16	0	0
Totals	16	64	6	1.37

05D:Do you endorse the VC Barrow PA PUC solution proposal?

(Voting Result : Failed)
This package FAILED .

Sector	Yes	No	Abstain	Sector Weight In Favor
ED	3	28	0	0.097
TO	2	9	0	0.182
GO	2	15	0	0.118
OS	0	7	4	0
EUC	8	8	0	0.5
Totals	15	67	4	0.896