

MA TSRG - Motion Tracker - Updated 9/26/2024			
Motion ID	Meeting Date	Motion Language	Vote Count/Result
03.18.2024-01	3/18/2024	Incorporate Robert's Rules of Order style into the bylaws, as presented at the meeting.	Passed Unanimously
03.18.2024-02	3/18/2024	Waiver for new applications through 7/1/2025 to allow bidirectional chargers for EV use to be SA listed (not SB) up to an aggregate of 500kW per distribution feeder (or greater if determined acceptable by the EDC). Requirements for inverters intended for PV and/or stationary energy storage systems interconnection are not subject to this waiver. This waiver may be revisited on 7/1/2025 with opportunity for a one time extension if warranted at that time out to 12/31/2025.	Passed Unanimously
06.20.2024-01	6/20/2024	<p>Pending final EDC review with confirmation within 2 weeks of this meeting, projects:</p> <ul style="list-style-type: none"> - With application date on or before June 1, 2024 - That are PV-only facilities that are > or equal to 1MW and < or equal to 10MW at a single PCC - Operating outside of any wholesale markets that would require active ISO/bulk power system based signals for operational activity/dispatch - Having already received I.3.9 approval, or not requiring such approval <p>Shall not be required to include in the provided PSCAD model the underfrequency droop operation. The functionality must be present in the inverter and have it turned on, however is not required to be reflected in the PSCAD model.</p>	Passed Unanimously
06.20.2024-01A	Originally 6/20/2024 Ammended for 9/26/2024	<p>Projects meeting all of the following criteria shall not be required to include, in the provided PSCAD model, the underfrequency droop operation:</p> <ul style="list-style-type: none"> - With application date on or before June 1, 2024 - That are PV-only facilities that are > 1MW and < or equal to 10MW at a single PCC - Operating outside of any wholesale markets that would require active ISO/bulk power system based signals for operational activity/dispatch - Having already received I.3.9 approval, or not requiring such approval <p>The functionality must be present in the inverter and have it turned on, however is not required to be reflected in the PSCAD model.</p>	Passed Unanimously (4 members in attendance)