- 1. Josh Keeling, Chief Growth Officer, UtilityAPIJosh Keeling josh@utilityapi.com
- 2. First Choice: PANEL TWO: DER Aggregation Technical and Infrastructure Matters // Second Choice: PANEL ONE: DER Aggregation Registration and Other Processes
- Josh combines a wealth of experience across the sector: he worked at Portland General Electric, Cadeo, Generac, and currently UtilityAPI. He has been an expert involved on numerous seminal 2222 and DER implementation working papers, such as AEU/GridLab's <u>2222 paper</u> and the <u>Charged Initiative</u>. He can brilliantly speak to DERs, DER orchestration system, telemetry, and customer economics. He could cover the range of topics on panel 2 better than anyone.
- 1. **Angela Kent**, Senior Associate, The Ad Hoc Group (previously of Energy Hub, AEU), <u>angela@theadhocgroup.com</u>
- 2. First Choice: PANEL TWO: DER Aggregation Technical and Infrastructure Matters // Second Choice: PANEL ONE: DER Aggregation Registration and Other Processes
- 3. Angela has seen 2222 implementation from a range of perspectives: at a trade association, as a DER aggregator, and now as an advisor to a variety of companies. Due to her current position, she can offer a level of objectivity on 2222 implementation. She can speak incredibly competently to the grid architecture needs for 2222 implementation, the components of PJM's 2222 framework, and the technical capacity of PJM utilities.
- 1. Emily Orvis, VP of Energy Markets, Voltus, Emily@voltus.co
- 2. Panel One: DER Aggregation Registration and Other Processes
- 3. As the VP of Energy Markets, Emily is an expert on wholesale markets and PJM. She has possibly registered more DERs in wholesale markets than just about any person. She developed early aggregator 2222 straw proposals, and can competently speak to current registration processes and double counting rules.

As the DER Task Force, I am not representing a pay to play trade association. I am nominating all these individuals because I believe they would be excellent contributors to the Technical Conference.