

## Industry Futures Exchange – SDSIC Field Capture to Asset Intelligence Subcommittee

Thursday, May 7 | 8:30 a.m. – 11:00 a.m. at Scripps Seaside Forum, La Jolla, CA

This session is designed as a working forum—not just to discuss the challenge, but to leave with a clear, actionable plan for the newly formed subcommittee. Participants will align on the current state of data and standards across transmission, distribution, and substations, then move into collaborative problem-solving focused on breaking down data silos and eliminating duplication across GIS, asset management, engineering, and vegetation management workflows. Through structured discussion and group exercises, the session will define the core problem, identify the stakeholders and industry groups that must be involved, and outline how survey-grade, engineering-ready, and asset-intelligent data can be leveraged across the full lifecycle. By the end, the group will produce a tangible committee framework—including technical direction, pilot initiatives, and a proposed cadence for ongoing collaboration—to turn the Field Truth Framework into an operational reality.

Time	Topic	Participants	Location
8:00	<b>Breakfast &amp; Networking</b>	All Attendees	Auditorium & Room 165
8:30	<b>Welcome, Introduction &amp; Session Goals</b> Align the objective: define a clear, actionable committee plan. Target outcomes include: <ul style="list-style-type: none"> <li>Key stakeholders and industry groups</li> <li>Defined problem statement</li> <li>Technical approach and implementation direction</li> <li>Pilot initiatives and target efforts</li> <li>Committee cadence and communication structure</li> </ul>	Dominique Meyer, CEO, Looq AI	Room 165
8:45	<b>State of Data &amp; Standards in the Industry</b> Roundtable Presentation & Discussion <ul style="list-style-type: none"> <li>Overview of current standards and data practices across transmission, distribution, and substations</li> <li>Perspectives from utilities, vendors, and engineering leaders</li> <li>Framing the gaps and opportunities for alignment</li> </ul>	Looq NV5, EPI Rancho Tree SDG&E, SCE UIG, Wesco	Room 165
9:45	Break		Room 165
10:00	<b>Breaking Down Data Silos (Working Session)</b> <ul style="list-style-type: none"> <li>Facilitated group discussion and brainstorming</li> <li>Focus on reducing data duplication and fragmentation</li> <li>Explore how survey-grade, engineering-complete, and asset-intelligent data can serve GIS, asset management, engineering, and vegetation workflows</li> </ul>	All participants	Room 165
10:45	<b>Wrap-Up &amp; Next Steps</b> <ul style="list-style-type: none"> <li>Synthesize key insights and decisions</li> <li>Align on initial pilots and priority actions</li> <li>Establish next steps, roles, and ongoing collaboration cadence</li> </ul>	All participants	Room 165
11:15	<b>Lunch</b>		Auditorium

Full User Conference Agenda: <https://looq.ai/uc26-agenda/>