

## Annex 1 – Approved COT GWs and Aggregators

SCE has tested and certified the customer-owned telemetry (COT) vendors shown below for interoperability with SCE's Common Smart Inverter Profile (CSIP) certified IEEE 2030.5 solution and DERMS. The list of certified-interoperable vendors is expected to expand as SCE continues to work with vendors to provide COT solutions.

Interconnection customers (ICs) are free to propose other vendors with CSIP-certified gateways or other aggregators; however, any newly proposed GW or aggregator would be required to be tested and configured for interoperability with SCE's DERMS, which may require additional time and, in some cases, could delay the ICs expected online date of their generating facilities. SCE highly recommends that ICs proposing new gateways proactively reach out to SCE to initiate the testing and configuration required to approve their proposed gateway. In their proposal, the IC should provide relevant documentation regarding the new gateway, configuration, or use case to inform SCE'S review and testing determinations. Such documentation must include technical specifications, descriptions of the proposed gateway, configuration options, and relevant functionality that SCE might wish to test, as well as confirmation whether the gateway is commercially available.

Entities that want to become aggregators, or vendors wishing to certify interoperability of their GWs with SCE's DERMS, should contact SCE at [Rule21@sce.com](mailto:Rule21@sce.com) to initiate the testing and approval process.

The following are certified-interoperable COT vendors:

### Approved COT GWs and Aggregators

Remote Site Gateway Device	Aggregator
<b>Applied Systems Engineering Inc. (ASE a Kalkitech Company)</b>  Quotes / Ordering Email: <a href="mailto:sales@ase-systems.com">sales@ase-systems.com</a>  Support: <a href="mailto:support@ase-systems.com">support@ase-systems.com</a>  Engineering / SCADA Testing: <a href="mailto:DER-Support@ase-systems.com">DER-Support@ase-systems.com</a>  Phone: 408-364-0500  Website: <a href="https://www.ase-systems.com/utility-interconnection-gateway/">https://www.ase-systems.com/utility-interconnection-gateway/</a>	<b>Kitu Systems, Inc.</b>  Email: <a href="mailto:sales@kitu.io">sales@kitu.io</a>  Phone: 619-569-2208 x2  Website: <a href="http://www.kitu.io">www.kitu.io</a>

**DISCLAIMER:** SCE does not endorse any vendor, product, or service but certifies the interoperability of their devices or services with SCE's IEEE 2030.5 headend server. SCE does not attest to the

cybersecurity and cyber hygiene of, or recommend, any certified interoperable vendor. The material and information presented herein is not exhaustive, and readers should not rely upon the material or information as a basis for making any business, legal, or any other decision.

Please note that this document provides links to other websites that may have different terms of use and privacy policies. Please refer to those websites and mobile applications for the appropriate information; SCE has no control over the content of these third-party websites and mobile applications. In addition, a hyperlink to a non-SCE website or link to access a third-party mobile application does not mean that SCE endorses or accepts any responsibility for the content, or the use, of the website or mobile application. If you decide to access any of the third-party websites or mobile applications linked to this website, you do so entirely at your own risk.

SCE MAKES NO REPRESENTATIONS OR WARRANTIES OF ANY KIND, WHETHER EXPRESSOR IMPLIED, WITH REGARD TO THIS DOCUMENT OR INFORMATION HEREIN, THIRD-PARTY PRODUCTS, THIRD-PARTY CONTENT OR ANY SOFTWARE, EQUIPMENT, OR HARDWARE FROM THIRD-PARTIES.

**REVISION NOTES**

Date	Notes / Revisions
August 11, 2025	New Annex 1 to SCE’s Customer-Owned Telemetry Procedures