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| Docket Number: | 25-BSTD-01 |
| Project Title: | 2025 Energy Code Compliance Provider Applications |
| TN #: | 266062 |
| Document Title: | ECC-R Public Summary GSR |
| Description: | Public summary of confidential filing for application for the GSR ECC Registry. |
| Filer: | Jonathan Johnson |
| Organization: | Golden State Registry |
| Submitter Role: | Applicant |
| Submission Date: | 9/18/2025 10:28:24 AM |
| Docketed Date: | 9/18/2025 |



PUBLIC SUMMARY — ECC-R Registry Application (R1 & R2)

Public Document

Docket: 25-BSTD-01 — 2025 Energy Code Compliance Provider and Data Registry Applications

Applicant: National Energy Testing Institute, Inc. (DBA Golden State Registry)

Date: September 17, 2025

1. Purpose and Scope (Public Version)

This public summary provides a high-level overview of the Golden State Registry (GSR) Residential Data Registry Application for the 2025 ECC program (Sections R1 and R2). Technical details that constitute trade secrets and any personal/identifying information have been omitted or generalized.

2. Conformance Overview

- The Registry conforms to Appendix JA7, the Data Registry Requirements Manual (DRRM), and Title 24, Part 1, §10-103.3.
- Document lifecycle is enforced from creation through validation, signature, registration, and retention (10 years).
- Electronic signatures comply with JA7.6.3; signature sequence and declaration statements are enforced prior to registration.
- Authorized access is role-based (project parties, AHJs, CEC) with view-only options and PSR QR for authenticated verification.
- Registered documents are stored as flat, non-editable PDFs with provider digital signature; authenticity is verifiable in common PDF readers.

3. Scope Boundaries

This application covers prescriptive HVAC alteration measures for single-family residential projects. Performance pathway, sampling groups, EDDS integrations, and other out-of-scope elements are not included in this approval request.

4. Security and Confidentiality (Public Summary)

The Registry employs encryption, MFA for signing accounts, immutable audit trails, and role-based access controls. Implementation details, credentialing procedures, validation schemas, and architecture specifics are not disclosed in this summary.

5. Repository and Public Verification Notes

Where program references a Commission Repository, GSR is prepared to enable automated export upon activation. Limited public verification is supported within ECC parameters using registration identifiers via authenticated PSR access.

6. Additional Information

This public summary is intended for docketing. Detailed technical information and examples are contained in the confidential Application and will be provided to the CEC subject to confidentiality provisions.