



The Climate Registry



Greenhouse Gas Accounting Software

Collecting high-quality greenhouse gas (GHG) emissions data can be challenging and costly, so The Climate Registry is here to help.

The Climate Registry Information System (CRIS)

The Climate Registry Information System (CRIS) is an easy-to-use, cloud-based system for measuring, reporting, and verifying carbon footprints. It is a cost-effective platform with flexible modules for calculation, reporting, and verification that can be customized to support a wide range of programs.

The CRIS platform is currently being used to support the voluntary reporting programs of TCR and Thailand, as well as California EPA's state agency reporting program.



Climate Registry Information System (CRIS)

Instructions	Wizard	Additional Help	+Show
Entity	<input type="text"/>	Emissions Year	<input type="text"/>
Inventory Status	<input type="text"/>	Reporting Progress	<input type="text"/>

[Graph my emissions by year](#) [Graph my emissions by activity type](#)

Report History

Contact TCR to set up a platform demo at:
help@theclimateregistry.org

Learn more at theclimateregistry.org

CRIS features

DATA UPLOAD & AGGREGATION



- Upload directly from Excel spreadsheets
- Integrate with data tracking tools like Energy Star Portfolio Manager
- Aggregates data to the facility- and entity-level
- Automatically converts between units-of-measure

CALCULATION & REDUCTIONS



- Built-in calculation tool generates emissions totals from activity data like fuel quantities and/or by technology type
- Incorporates up-to-date and region-specific emission factors audited by TCR
- Provides emissions summaries in metric tons of each GHG and total CO2 equivalent
- Carbon offsets, RECs, and reduction efforts can be directly applied to inventory in CRIS
- Evaluate emissions trends by industry, time period, geographic area, and/or scope
- Create 20+ reports and accompanying graphics
- Reports can be exported in Excel or PDF formats

ANALYTICS & REPORTING



- Data entry errors and/or omissions are automatically flagged by quality control
- Automatic alerts remind users about required information for each submission
- Third-party verifiers complete verification directly in the reporting platform
- Allows for multiple user types with varied levels of permission
- Dashboard provides quick emission totals, easy navigation, and start wizard
- On-screen help tools and user guides available

QUALITY CONTROL & VERIFICATION



USER SYSTEMS & WORKFLOW



Need a feature not mentioned above? No problem. Our in-house development team will customize the platform to your jurisdiction's specific needs. Rest assured knowing you will have an easy-to-use platform, supporting the most high-quality data.