

What is The Climate Registry?

The Climate Registry is a nonprofit collaboration among North American states, provinces, territories and Native Sovereign Nations that sets consistent and transparent standards to calculate, verify and publicly report greenhouse gas (GHG) emissions into a single registry. The Registry supports both voluntary and mandatory reporting programs and provides comprehensive, accurate data to reduce GHG emissions.

The Climate Registry encourages voluntary early actions to increase energy efficiency and decrease GHG emissions.

The Climate Registry accounting infrastructure supports a wide variety of programs that reduce GHG emissions including voluntary, regulatory and market-based programs.

Who Reports to The Climate Registry?

Leading corporations, government agencies and nonprofit organizations in North America participate as **Members**. Jurisdictions, including states, territories, provinces and Native Sovereign Nations, sit on the **Board of Directors**.

Founding Members

Members are organizations that voluntarily measure, verify, and publicly report their GHG emissions with The Registry. Founding Members demonstrated outstanding environmental leadership by joining The Climate Registry in its formative stages of development.

There are 243 Founding Members. For a complete list, please visit our “Members” webpage at <http://www.theclimateregistry.org/reporters.html>

Please see below for a sampling of the breadth and depth of our Member base.

Manufacturing:

Alcoa, Washington
Cormetech, Inc., North Carolina
Eastman Kodak Company, New York
Ford Motor Company, Michigan
PPG Industries, Inc., Pennsylvania
Subaru of Indiana Automotive, Inc., Indiana

Oil & Gas:

Shell Oil Company, Texas
Suncor Energy (USA) Inc., Colorado
Northern Natural Gas, Nebraska

Power:

Arizona Public Service Company, Arizona
Duke Energy Corporation, North Carolina
Minnesota Power, Minnesota
PacifiCorp, Oregon
PG&E, California
Termoelectrica de Mexicali, Sonora, MX
Westar Energy, Inc.
Wolverine Power Cooperative, Michigan

State & Federal Agencies:

Maryland Department of the Environment, Maryland
Massachusetts DEP
Nevada DEP
State of Utah Executive Branch
State of Vermont Agency of Natural Resources
Los Alamos National Lab, New Mexico
The U.S. Postal Service, Washington D.C.

Cities:

Austin, Texas
Greenville, South Carolina
Seattle, Washington
Wilmington, Delaware

General:

Mitel Networks Corporation, Ontario, CA
Newmont Mining Corporation, Colorado
Northland College, Wisconsin
St. Louis Zoo, Missouri
Science Applications International Corporation (SAIC), Virginia
Natural Resources Defense Council, New York

The Climate Registry congratulates and thanks all 243 Founding Members for stepping forward to publicly report and verify their carbon footprints. Their initiative has helped set a standard for greenhouse gas reduction across North America.



The Climate Registry

Consistent and transparent standards to calculate, verify and publicly report **greenhouse gas** emissions.

What Does Reporting to The Climate Registry Mean?

Members of **The Climate Registry** agree to calculate, verify and publicly report their GHG emissions annually:

- **Identify** all sources of GHG emissions
- **Calculate** emissions according to **The Climate Registry** protocols
- **Verify** emissions with an ANSI accredited and Registry recognized Verification Body
- **Report** verified, entity-wide emissions data to the public through **The Climate Registry** website: www.theclimateregistry.org

How Does an Organization Join?

By filling out, signing and faxing in the Statement of Intent, which can be downloaded from the website at: www.theclimateregistry.org

Benefits of Joining The Climate Registry

Technical Resources For GHG Accounting

Exclusive access to web-based accounting software and extensive technical support simplifies and reduces costs of GHG tracking.

Recognition as an Environmental Leader

Participants receive wide recognition as environmental leaders.

Readiness For Emissions Trading

Many states are now developing GHG emissions trading programs that will be based on **The Climate Registry** standards and data.

Risk Management

Learning to identify emissions sources, understanding your GHG profile and developing management strategies prepare organizations for assessing and responding to the potential impact of new regulations.

Gain Competitive Advantage

Measuring and managing emissions can lead to streamlining business processes and improving efficiency.

Baseline Protection

Establishing a GHG emissions baseline means organizations can document reductions for consideration under any regulatory programs.

Who Are The Climate Registry's Directors?

The Climate Registry is governed by its Board of Directors: U.S. and Mexican states, Canadian provinces and territories and Native Sovereign Nations. Directors have signed The Registry's Statement of Principles and Goals supporting common greenhouse gas measurement and reporting standards. As of January 2009, the following jurisdictions are Directors of **The Climate Registry**.

ALABAMA	NEW JERSEY
ARIZONA	NEW MEXICO
BAJA CALIFORNIA, MX	NEW YORK
BRITISH COLUMBIA, CA	NEWFOUNDLAND & LABRADOR
CALIFORNIA	NORTHWEST TERRITORIES
CAMPO KUMEYAAY NATION	NORTH CAROLINA
CHIHUAHUA, MX	NOVA SCOTIA , CA
COAHUILA, MX	NUEVA LEON, MX
COLORADO	OHIO
CONNECTICUT	OKLAHOMA
DELAWARE	ONTARIO, CA
FLORIDA	OREGON
GEORGIA	PENNSYLVANIA
GILA RIVER INDIAN COMMUNITY	PRINCE EDWARD ISLAND, CA
HAWAII	PUEBLO OF ACOMA
IDAHO	QUÉBEC, CA
ILLINOIS	RHODE ISLAND
IOWA	SASKATCHEWAN, CA
KANSAS	SONORA, MX
KENTUCKY	SOUTH CAROLINA
MAINE	SOUTHERN UTE INDIAN
MANITOBA, CA	TAMAULIPAS, MX
MARYLAND	TENNESSEE
MASSACHUSETTS	UTAH
MICHIGAN	VERMONT
MINNESOTA	VIRGINIA
MISSOURI	WASHINGTON
MONTANA	WASHINGTON D.C.
NEVADA	WISCONSIN
NEW BRUNSWICK, CA	WYOMING
NEW HAMPSHIRE	YUKON TERRITORY