

WATER ENERGY NEXUS REGISTRY

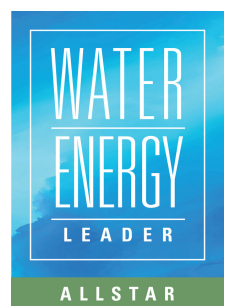
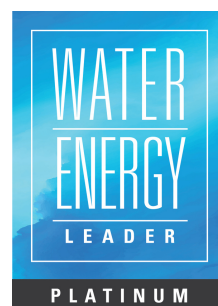
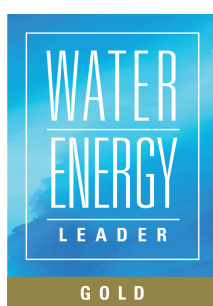
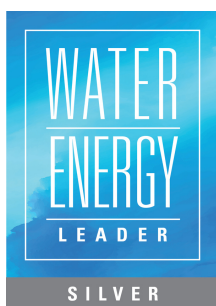
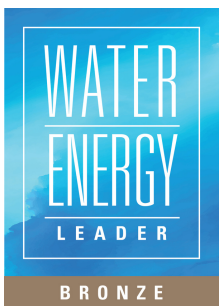
Water-Energy Leader™ Application

This application should be completed by Participants in the Water-Energy Nexus Registry seeking Water-Energy Leader status. For Participants applying to the Gold, Platinum, or All Star levels, the Water-Energy Nexus Registry encourages Participants to submit the application prior to submitting an inventory for third party verification.

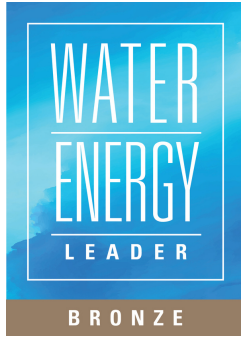
The eligibility criteria below pertain to the reporting year in consideration for Water-Energy Leader status. Please upload this application to CRIS as a public supporting document for the reporting year in consideration. Water-Energy Leader status will apply to the reporting year that status is awarded to.

All Water-Energy Leader Applications should be submitted to wen@theclimateregistry.org. Water-Energy Leader status will be awarded following review by TCR staff and completion of verification, if applicable.

Please indicate which Water-Energy Leader level your organization is applying for:



On the following pages, please indicate that each of the necessary criteria have been met to earn the Water-Energy Leader status.



Reporting Year: _____

Joined the Water-Energy Nexus Registry

Completed at least two training sessions

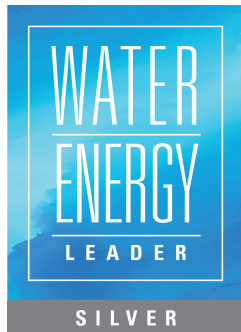
(Training title and date)

(Contact name)

(Training title and date)

(Contact name)

Additional information on meeting select criteria is available in the Appendix on page 6.



Reporting Year: _____

Reported emissions in CRIS within a self-defined boundary

Completed at least two training sessions

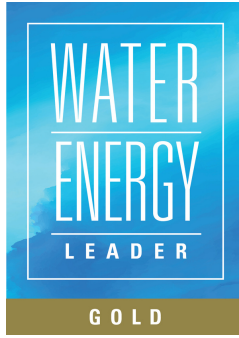
(Training title and date)

(Contact name)

(Training title and date)

(Contact name)

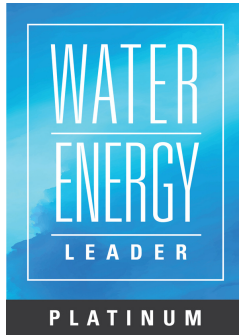
Additional information on meeting select criteria is available in the Appendix on page 6.



Reporting Year: _____

- Reported and verified (to at least a limited level of assurance) emissions in CRIS within a self-defined boundary

Additional information on meeting select criteria is available in the Appendix on page 6.



- Reported and verified (to at least a limited level of assurance) all relevant GHG emission sources and activities to meet TCR's criteria for complete reporting

- Set a public base year _____
(Year)

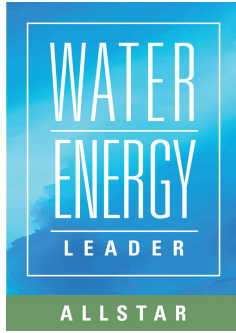
- Reported base year in CRIS
(Note: base years disclosed in CRIS must undergo verification)

- Disclosed base year emissions publicly

(Link to webpage/documentation with page number as applicable)

- Publicly disclosed a current GHG reduction goal _____
(Link to documentation or title of supporting document in CRIS)

Additional information on meeting select criteria is available in the Appendix on page 6.



Reporting Year: _____

- Reported and verified (to at least a limited level of assurance) all relevant GHG emission sources and activities to meet TCR's criteria for complete reporting
- Achieved and disclosed a public GHG reduction goal (Summarize achievement below:)

Link to public disclosure of GHG goal and achievement

- Set and disclosed a public base year _____
(Year)

- Reported base year in CRIS
(Note: base years disclosed in CRIS must undergo verification)

- Disclosed base year emissions publicly

(Link to webpage/documentation with page number as applicable)

Additional information on meeting select criteria is available in the Appendix on page 6.

This application form will be reviewed by The Climate Registry. For Gold, Platinum and All-Star, review and notification of status will be conducted after verification and publication of the emissions inventory. For Bronze and Silver, you will be notified within 20 business days of the submission of this application. Participants earning Water-Energy Leader status will be notified via email. The signing of this application attests that the information contained within is accurate and complete.

Organization name

Contact name

Contact number

Email

Signature

Date

Thank you for submitting your application to become a Water-Energy Leader.

Eligible Training Sessions

- Reporting Season Kick-off Live Webinars
- Building a Greenhouse Gas Inventory
- Measuring and Reporting an Inventory in CRIS
- Making the Most of Participation- Reduction, Re-Purposing, Recognition, and Storytelling Opportunities

Complete Reporting

For the purposes of reporting to the Water-Energy Nexus Registry, all Scope 1 and Scope 2 emissions, combustion-based direct biogenic emissions, and combustion-based indirect biogenic emissions associated with the consumption of energy are relevant*, and must be included within the reporting boundary for TCR to consider the inventory “complete.”

*The following emission sources are not relevant for reporting to TCR: approved miniscule sources, biogenic emissions other than those associated with the combustion of biomass, and emission sources identified as optional in the protocols.

Self-defined Boundary

Participants that choose to define their own reporting boundary (i.e., define a reporting boundary that does not meet TCR’s criteria for relevance) must document the activities included in their inventory by completing the Self-Defined Boundary Form. Participants can disclose the selected geographic boundary of the inventory, the GHGs included, and which activity types are included or excluded from the inventory.