



County of Albany

Harold L. Joyce
Albany County Office
Building
112 State Street - Albany,
NY 12207

Legislation Text

File #: TMP-7418, **Version:** 1

REQUEST FOR LEGISLATIVE ACTION

Description (e.g., Contract Authorization for Information Services):

Authorizing an agreement to enroll County-owned buildings on the St. Rose Campus in the ecolong E-GIH Pilot Program

Date: 5/1/2026
Department: CEO
Attending Meeting: Patrick Curran
Submitted By: Patrick Curran
Title: Sustainability and Economic Development Coordinator
Phone: 518-447-5639

Purpose of Request: Contract Authorization Enter text.

CONTRACT TERMS/CONDITIONS:

Party Names and Addresses:
ecolong LLC - PO Box 38282, Albany, NY 12203

Term: (Start/end date or duration) 5/1/2026 - 4/30/2027
Amount/Raise Schedule/Fee: Enter text.

BUDGET INFORMATION:

Is there a Fiscal Impact: Yes No
 Anticipated in Budget: Yes No
 Spreadsheet attached: Yes No

Source of Funding - (Percentages)
Federal: 0 County: 0
State: 0 Local: 0

County Budget Accounts:

Revenue Account and Line: Enter text.
Revenue Amount: Enter text.
Appropriation Account and Line: Enter text.
Appropriation Amount: Enter text.

ADDITIONAL INFORMATION:

Mandated Program/Service: Yes No
If Mandated, Cite Authority: Enter text.

Request for Bids / Proposals:

Competitive Bidding Exempt: Yes No

of Response(s): Enter text.

of MWBE: Enter text.

of Veteran Business: Enter text.

Bond Resolution No.: Enter text.

Apprenticeship Program Yes No

Previous requests for Identical or Similar Action:

Resolution/Law Number and Date: Enter text.

DESCRIPTION OF REQUEST: (state briefly why legislative action is requested)

This request is to enroll 5 County-owned buildings that are located on the St. Rose Campus in ecolong LLC's E-GIH, or Grid Interactive Homes Pilot. This is a no-cost program to the County that provides these County buildings with energy monitoring systems that optimize building utility usage. The devices and the program will provide analysis and insights into energy usage in the buildings and provide personalized recommendations and real-time energy usage data to allow the County to manage and optimize electricity usage.