

2024 ENERGIZING EFFICIENCY CASE STUDY

Energy for All

THE CENTER FOR SUSTAINABLE COMMUNITIES

Provides comprehensive audits and assessments, repairs, prescribed affordable retrofits, appliance change outs, behavioral education and awareness building, utilizes ECO House design. Key challenges include building resident trust and confidence, finding trained and certified employees, marketing, model validation, acquiring materials.

ENERGY FOR ALL

The program takes full advantage of incentives, rebates, specialized programming offered under the Department of Energy, NREL, ACEEE, among others. Energy for All aims to reduce energy burden, create healthier homes, advance energy saving technology. Energy for All also offers a workforce development through its Center for Energy, Infrastructure and Renewable



Technology. They partner with leading providers in the industry to provide high quality service on a number of levels using a Total Approach to Quality concepts for customer satisfaction. Energy for All combines best practices, innovative approaches, research and community led insight. They serve as catalyst for change on a regional scale offering trusted services and high quality workmanship for those who need it most. Energy for All is moving forward in Southeastern VA with a pilot initiative using its ECO House initiative. Expected savings are currently being modeled and will be validated under the pilot initiative.

Energy for All is targeted for lower income communities who have been affected and suffer from housing injustice in the form of affordability, unhealthy homes and energy burden.

The **Virginia Energy Efficiency Council**, a member-based 501c3, launched the Energizing Efficiency Campaign in 2023 to further the mission of advancing EE across the state by showcasing incredible work being done in our communities and inspiring others to act. Learn more at [VAEEC.org/Energizing-Efficiency-Campaign](https://www.vaeec.org/Energizing-Efficiency-Campaign).

