

Welcome to the Virtual BES Kickoff

February 18, 2026



2025 Program Highlights

- Incentivized 657 projects representing over 135 million kWh in annual electricity savings, representing an annual energy cost savings of approximately \$15 Million
- Delivered over \$8 Million in incentives to customers
- Provided education and training to over 500 commercial customers and contractors on energy saving technologies to help reduce utility costs & improve operations
- Attended over 130 community events to promote the program and work with customers



Our Mission

Bring more value to NV Energy business customers through a host of services designed to help reduce energy use, lower operating cost and improve facility operational efficiency through the implementation of energy efficiency measures.

About Business Energy Services

What We Offer

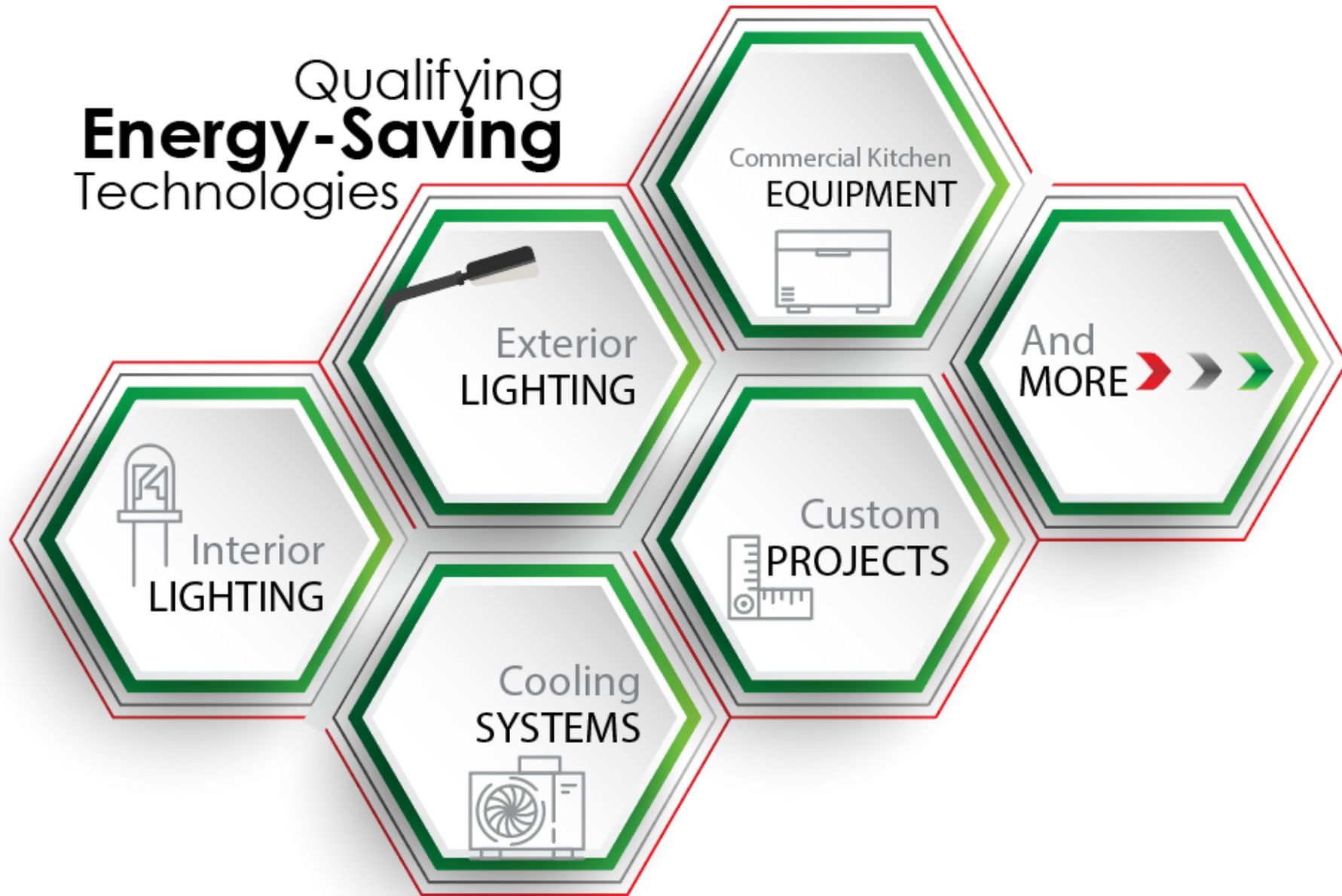
- Application Support
 - New Construction Incentives
 - Retrofit Project Incentives
 - Small Business Project Incentives
- Technical Expertise
- Non-Profit Agency Grants
- Instant Discounts
- Free Classroom Education & Training



Customer Benefits

- Reduced Energy Expenses
- Reduced Carbon Footprint
- Improved Comfort
- **Cash Savings**

Qualifying Energy-Saving Technologies



Retrofit Incentives

Prescriptive Incentives

- Lighting & controls
- Kitchen equipment
- Cooling & miscellaneous
- Refrigeration equipment



Custom Incentives

- Any measure that can verifiably reduce energy consumption
- Measures that qualify for prescriptive incentives are not eligible for custom incentives



Click Image for Full PDF

Business Energy Services 2026 Southern Retrofit Incentive Guide

Retrofit - Interior Lighting				
Measure	Size/Type	Unit	Incentive	
			Small Bus.	Med/Lrg Bus
Interior Lighting Lamp/Fixture ¹	Interior	Watt Reduced	\$0.62	\$0.35
Interior LED Lamp, Hotel ¹ Guestroom	Interior	Watt Reduced	\$0.15	\$0.14
Delamping T8 Lamps	4-foot lamp	Lamp	\$4.50	\$4.20
LED Exit Sign		Sign	\$22.50	\$21.00
LED Refrigerated Case Lighting		Lamp	\$37.50	\$35.00
LED Channel Sign	≤ 2 Feet	Letter	\$10.00	\$10.00
LED Channel Sign	> 2 Feet	Letter	\$25.00	\$25.00
Occ. Sensor on Refrigerated Case	Enclosed	Door	\$18.00	\$16.00
Occ. Sensor on Refrigerated Case	Open	LF of Case	\$6.00	\$5.00
Daylighting Controls		Watt Controlled	\$0.11	\$0.10
Occupancy Sensors		Watt Controlled	\$0.15	\$0.14
Occ + Daylight Sensor		Watt Controlled	\$0.20	\$0.18
Bi-Level Stairwell/Hall/Garage LED fixtures with Sensors		Watt Controlled	\$0.60	\$0.56

Retrofit - Co				
Measure				
HE Fryer				
Large Vat Fryer				
HE Griddle				
Convection Oven				
Combination *Oven				
Steam Cooker				
HE Holding Cabinets, Full Size				
HE Holding Cabinets, 3/4 Size				
HE Holding Cabinets, 1/2 Size				
Ventilation Control - Retrofit				
Ventilation Control - New Hood				
Anti-Sweat Heater Controls				
EC Motors: Walk-in Boxes				
EC Motors: Refrigerated Cases				
Evaporator Fan Controller				
ENERGY STAR® Tier II Vending Machine Refurbishment Kit				
Vending Machine Controls				
Snack Machine Controls				
Floating Head Pressure Controls				
Reach-In Cooler Controls				
Ice Machine ES/CEE <300				
Ice Machine ES/CEE 300-500				

Business Energy Services 2026 Northern Retrofit Incentive Guide

Retrofit - Interior Lighting				
Measure	Size/Type	Unit	Incentive	
			Small Bus.	Med/Lrg Bus
Interior Lighting Lamp/Fixture ¹	Interior	Watt Reduced	\$0.62	\$0.31
Interior LED Lamp, Hotel ¹ Guestroom	Interior	Watt Reduced	\$0.15	\$0.14
Delamping T8 Lamps	4-foot lamp	Lamp	\$4.50	\$4.20
LED Exit Sign		Sign	\$22.50	\$21.00
LED Refrigerated Case Lighting		Lamp	\$37.50	\$35.00
LED Channel Sign	≤ 2 Feet	Letter	\$10.00	\$10.00
LED Channel Sign	> 2 Feet	Letter	\$25.00	\$25.00
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Daylighting Controls		Watt Controlled	\$0.11	\$0.10
Occupancy Sensors		Watt Controlled	\$0.15	\$0.14
Occ + Daylight Sensor		Watt Controlled	\$0.20	\$0.18
Bi-Level Stairwell/ Hall/Garage LED fixtures with Sensors		Watt Controlled	\$0.60	\$0.56

Retrofit - Co				
Measure				
HE Fryer				
Large Vat Fryer				
HE Griddle				
Convection Oven				
Combination Oven				
Steam Cooker				
HE Holding Cabinets, Full Size				
HE Holding Cabinets, 3/4 Size				
HE Holding Cabinets, 1/2 Size				
Ventilation Control - Retrofit				
Ventilation Control - New Hood				
Anti-Sweat Heater Controls				
EC Motors: Walk-in Boxes				
EC Motors: Refrigerated Cases				
Evaporator Fan Controller				
ENERGY STAR® Tier II Vending Machine Refurbishment Kit				
Vending Machine Controls				
Snack Machine Controls				
Floating Head Pressure Controls				
Reach-In Cooler Controls				

New Construction Incentives

Encourages energy efficiency in newly constructed, major renovated areas, tenant improvement spaces, or buildings from the design stage through construction

Performance must be at least 5% better than the IECC code in which it was permitted under

A pre-application is required

Funds are reserved based on project timeline

New Construction Incentives

Performance-Based Whole Building

- Energy modeling (eQuest or Energy Plus)
- Requirements: plans, drawings, submittals, etc.

Prescriptive Path

- Lighting power density, HVAC, commercial kitchen equipment
- Requirements: plans, drawings, submittals, specifications, etc.



Click Image for Full PDF

Business Energy Services 2026 Northern New Construction Incentive Guide

New Construction - Lighting Power Density		
Measure	Unit	Incentive
Interior Lighting Power Density - 5% Better than Applicable IECC Code ^{1,2}	kW	\$250.00
Exterior Lighting Dusk to Dawn Operation - 5% Better than Applicable IECC Code ^{1,2}	kW	\$215.00
Exterior Lighting 24/7 Operation - 5% Better than Applicable IECC Code ^{1,2}	kW	\$435.00

New Construction - Performance Based / Whole Building	
Approach	Incentive
Performance Based - 5% Better than Applicable IECC Code ^{1,2}	\$0.05 per kWh
Whole Building - 5% Better than Applicable IECC Code ^{1,2}	\$0.05 per kWh

New Construction - Cooling / Misc.			
Measure	Unit	IECC Standard Baseline Incentive ^{1,2}	IECC - C406 Baseline Incentive ^{1,2}
Air-Cooled and Water Cooled Units:			
(<65 kBtuh), Qual. Eff. Unit	Ton	\$10.00	\$12.00
(<65 kBtuh), 1 Additional Eff. Unit	Ton	\$5.00	\$6.00
(≥65 & <135 kBtuh), Qual. Eff. Unit	Ton	\$10.00	\$12.00
(≥65 & <135 kBtuh), 1 Additional Eff. Unit	Ton	\$7.00	\$8.00
(≥135 & <240 kBtuh), Qual. Eff. Unit	Ton	\$15.00	\$18.00
(≥135 & <240 kBtuh), 1 Additional Eff. Unit	Ton	\$8.00	\$10.00
(≥240 kBtuh), Qual. Eff. Unit	Ton	\$15.00	\$18.00
(≥240 kBtuh), 1 Additional Eff. Unit	Ton	\$8.00	\$10.00
PTAC/PTHP, Qual. EER	Ton	\$42.00	\$42.00
PTAC/PTHP, 1 Additional EER	Ton	\$18.00	\$18.00
VSD on HVAC Fans and Pumps	per HP	\$45.00	N/A
VSD Air Compressor ≤50hp	per HP	\$45.00	N/A

¹Incentives for projects subject to Section C406 of applicable IECC Code.
²No energy codes prior to 2018 can be used for the project baseline.

Business Energy Services 2026 Southern New Construction Incentive Guide

New Construction - Lighting Power Density		
Measure	Unit	Incentive
Interior Lighting Power Density - 5% Better than Applicable IECC Code ^{1,2}	kW	\$200.00
Exterior Lighting Dusk to Dawn Operation - 5% Better than Applicable IECC Code ^{1,2}	kW	\$170.00
Exterior Lighting 24/7 Operation - 5% Better than Applicable IECC Code ^{1,2}	kW	\$350.00

New Construction - Performance Based / Whole Building	
Approach	Incentive
Performance Based - 5% Better than Applicable IECC Code ^{1,2}	\$0.04 per kWh
Whole Building - 5% Better than Applicable IECC Code ^{1,2}	\$0.04 per kWh

New Construction - Cooling / Misc.			
Measure	Unit	IECC Standard Baseline Incentive ^{1,2}	IECC - C406 Baseline Incentive ^{1,2}
Air-Cooled and Water Cooled Units:			
(<65 kBtuh), Qual. Eff. Unit	Ton	\$10.00	\$11.00
(<65 kBtuh), 1 Additional Eff. Unit	Ton	\$6.00	\$8.00
(≥65 & <135 kBtuh), Qual. Eff. Unit	Ton	\$10.00	\$11.00
(≥65 & <135 kBtuh), 1 Additional Eff. Unit	Ton	\$8.00	\$10.00
(≥135 & <240 kBtuh), Qual. Eff. Unit	Ton	\$14.00	\$18.00
(≥135 & <240 kBtuh), 1 Additional Eff. Unit	Ton	\$8.00	\$10.00
(≥240 kBtuh), Qual. Eff. Unit	Ton	\$14.00	\$18.00
(≥240 kBtuh), 1 Additional Eff. Unit	Ton	\$8.00	\$10.00
PTAC/PTHP, Qual. EER	Ton	\$48.00	\$48.00
PTAC/PTHP, 1 Additional EER	Ton	\$19.00	\$19.00
VSD on HVAC Fans and Pumps	per HP	\$48.00	N/A
VSD Air Compressor ≤50hp	per HP	\$36.00	N/A

¹Incentives for projects subject to Section C406 of applicable IECC Code.
²No energy codes prior to 2018 can be used for the project baseline.

New Construction - Com	
Measure	Incentive
HE Fryer	
Large Vat Fryer	
HE Griddle	
Convection Oven	
Combination Oven	
Steam Cooker	
HE Holding Cabinets, Full Size	
HE Holding Cabinets, 3/4 Size	
HE Holding Cabinets, 1/2 Size	
Ventilation Control - New Hood	
Evaporator Fan Controller	
Ice Machine ES/CEE I <300	
Ice Machine ES/CEE I 300-500	
Ice Machine ES/CEE I 500-1000	
Ice Machine ES/CEE I 1000-1500	
Ice Machine ES/CEE I >1500	
Ice Machine ES/CEE II <300	
Ice Machine ES/CEE II 300-500	
Ice Machine ES/CEE II 500-1000	
Ice Machine ES/CEE II 1000-1500	
Ice Machine ES/CEE II >1500	
Refrigerator SD ES < 15 cf	
Refrigerator SD ES 15 ≤ V < 30 cf	
Refrigerator SD ES 30 ≤ V < 50 cf	
Refrigerator SD ES ≥ 50 cf	
Refrigerator GD ES < 15 cf	
Refrigerator GD ES 15 ≤ V < 30 cf	
Refrigerator GD ES 30 ≤ V < 50 cf	
Refrigerator GD ES ≥ 50 cf	
Freezer SD ES < 15 cf	
Freezer SD ES 15 ≤ V < 30 cf	
Freezer SD ES 30 ≤ V < 50 cf	
Freezer SD ES ≥ 50 cf	
Freezer GD ES < 15 cf	
Freezer GD ES 15 ≤ V < 30 cf	
Freezer GD ES 30 ≤ V < 50 cf	
Freezer GD ES ≥ 50 cf	

Please refer to 2026 Business Energy Services New Construction Specifications document for complete specifications.



Small Business Program



This is what we do

[nvenergy.com/bes](https://www.nvenergy.com/bes)

Small Business Requirements for 2026

Eligibility and Guidelines

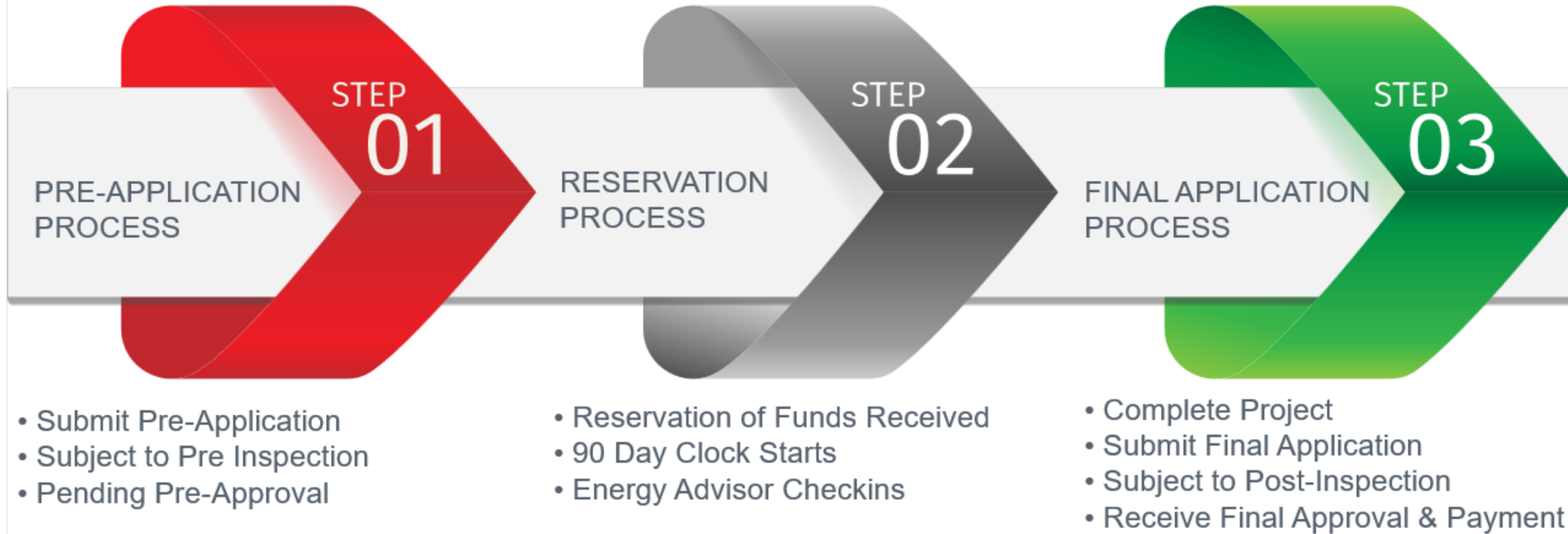
- NV Energy electric customers with less than **400,000 kWh** in annual electricity consumption
- Customers may self-install or utilize any contractor
- Contractor does not need to join separate network
- Project submittal uses same application as medium/large business



**Incentives
can cover up
to 90%!**

The Application Process

Three Easy Steps to Saving



Save
Energy &
Money,
Year After
Year



▶ Three Easy Steps to Savings

Call Energy Advisors for Details
1-800-342-6335

What is eTRACK?

eTRACK is a powerful workflow platform that helps utilities streamline and automate their energy-efficiency and demand-side programs. It centralizes project data, speeds up reviews and approvals, enhances compliance, and delivers real-time insights through intuitive dashboards—making program management faster, cleaner, and more efficient for both teams and customers.



What is new with eTRACK?



Customers can now utilize software that allows them to intuitively enter and monitor their applications with ease.



Data entry and document uploads no longer depend on exchanging information via email.

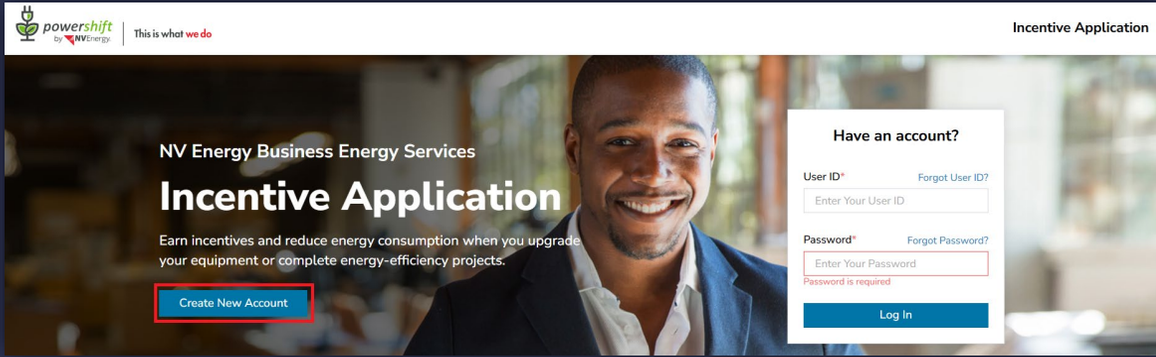


Multiple applications can be conveniently tracked together within a single platform.



Applications can be saved as drafts and updated later until the user is prepared to submit.

Access the NV Energy Incentive Application



01

Go to the Online Application URL
<https://nve-downstream.anetrack.com/>

02

This will take you to the **NV Energy Incentive Application** Login Page

03

Click **Create New Account**

Application Process Steps

STEP	DESCRIPTION
1. Start Application	Name project, select program & type
2. Project Overview	Fill required fields & customer/contractor info
3. Contractor Info	Add/select contractor; use search or manual toggle
4. Contact Info	Add facility & contractor primary contacts
5. Products	Add products & quantities
6. Documents	Upload required documents; select signatories
7. Payee Info	Enter payee & upload authorization form
8. Sign & Submit	Choose manual/digital signature & submit
9. Track Status	Monitor via My Applications & email confirmations

Documentation Needed

- **Signed Participation Agreement**
- Customer W-9
- Pre-Installation Photographs*
- NV Energy Bill
- **Manufacturer Specification Sheets***
- **Custom Calculations***
- Third Party Payee Form and W9*

*If applicable



Project Overview Information

Projects Comments (3) Documents (7) Close Save Cancel Select Work

Project Name	Project Number	Name as it appears on Bill	Workflow Status	Total kWh Savings	Total kW Savings	Invoice Amount
JKW Content 11.11.25 0834	NVE-DS-2025-015304	COUNTY OF MINERAL	Pre Application Draft	4,828.9500	0.4631	\$315.00

Program Name: Northern Retrofit * Company Name: JamesTestContractorOrg2 * Application Type: The project is in progress or has not started (Pre Application) * Please indicate the incentive type: Electric Only

Multifamily Underserved Program Year: 2025

Project Identification

* Project Name: JKW Content 11.11.25 0834 * Business Type: Warehouse Business Category: Medium

Estimated Project Cost (\$): \$1,000.00 * Estimated Start Date: 10/26/2025 * Estimated Completion Date: 10/27/2025 * Will the rebate go to the utility customer? Yes No

Facility Information

Customer Number: 946193  Account Number: 946193376916 * Name as it appears on Bill: COUNTY OF MINERAL

* Installation Address: MINA FIRE DEPT UNIT FSERV * Installation City: MINA * Installation State: NV * Installation Zip: 89422

Rate Schedule: E51

Primary Organization Name: * Primary Organization Phone: * Customer Tax ID:



Search Customer Numbers with this icon

Contractor Information

Contractor Information

I will not be using a contractor

Contractor Organization: JamesTestContractorOrg2

Contractor User Name: James.NVEContractor

Address: 13 Main St.

Contractor Name: JamesTestContractorOrg2

City: Primm

State: NV

Zip: 89101

Contractor Contact Name: James Woodruff

Contractor Contact Phone: (509) 728-5045

Contractor Contact Email: james.woodruff@dnv.com

[Continue](#)

Contact Information

Project Name	Project Number	Name as it appears on Bill	Workflow Status	Total kWh Savings	Total kW Savings	Invoice Amount
JKW Test 091025	NVE-DS-2025-001121	MCDONALDS RESTAURANT	Pre Application Draft	0.0000	0.0000	--

Company Contacts

ⓘ Please enter at least one primary contact person for each of the following:

- The **facility** where the project is taking place.
- The **contractor** working on the project, if that applies to this project.

If you have previously added contacts for another project and want to use them again, use the "Import From Profile" button to add them to this project.

Contact Type	Representative Of	First Name	Last Name	Company Name	Contact's Role	Primary Phone	Email Address
No Data							

Total 0

[Back](#) [Continue](#)

Project Overview Information

Projects Comments (3) Documents (7) Close Save Cancel Select Work

Project Name	Project Number	Name as it appears on Bill	Workflow Status	Total kWh Savings	Total kW Savings	Invoice Amount
JKW Content 11.11.25 0834	NVE-DS-2025-015304	COUNTY OF MINERAL	Pre Application Draft	4,828.9500	0.4631	\$315.00

Program Name: Northern Retrofit * Company Name: JamesTestContractorOrg2 * Application Type: The project is in progress or has not started (Pre Application) * Please indicate the incentive type: Electric Only

Multifamily Underserved Program Year: 2025

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Facility Information

Customer Number: 946193  Account Number: 946193376916 * Name as it appears on Bill: COUNTY OF MINERAL

* Installation Address: MINA FIRE DEPT UNIT FSERV * Installation City: MINA * Installation State: NV * Installation Zip: 89422

Rate Schedule: E51

Primary Organization Name: * Primary Organization Phone: * Customer Tax ID:

Search Customer Numbers with this icon

Contractor Information

Contractor Information

I will not be using a contractor

Contractor Organization: JamesTestContractorOrg2

Contractor User Name: James.NVEContractor

Address: 13 Main St.

Contractor Name: JamesTestContractorOrg2

City: Primm

State: NV

Zip: 89101

Contractor Contact Name: James Woodruff

Contractor Contact Phone: (509) 728-5045

Contractor Contact Email: james.woodruff@dnv.com

[Continue](#)

Products

Projects  Communications (0) Comments (1) Documents (9) eSignature (1) History X Close Save Cancel Select Workflow State Submit

Project Name: JKW Test 091825 0937 | Project Number: NVE-DS-2025-001151 | Name as it appears on Bill: JUST BREW IT | Workflow Status: Pre Application Draft | Total kWh Savings: 0.0000 | Total kW Savings: 0.0000 | Invoice Amount: 0

1 Project Overview | 2 Contact Information | **3 Products** | 4 Required Documents | 5 Payee information

Product Information Download Refresh **+ New**

Product Name	Measure Code	Estimated Incentives	kW	kWh	On Peak kWh	Quantity
Summary		0	0.000000	0.000000	0.000000	

Total 1

Back Continue

Review Specifications

- Download online at nvenergy.com/bes
- Provides requirements for each measure
- Includes examples for pre- and post-photos
- Details warranty requirements



Pre-Installation Photos



- A general overview of each measure that is being retrofitted
- A close-up photo of the equipment label (lamp, motor, etc.)
- This photo may need to be submitted at the time of the retrofit if the equipment cannot be accessed
- Photo titles or captions listing the location and/or equipment

Pre- Installation Photos

General overview of
each area being
retrofitted



Pre-Installation Photos

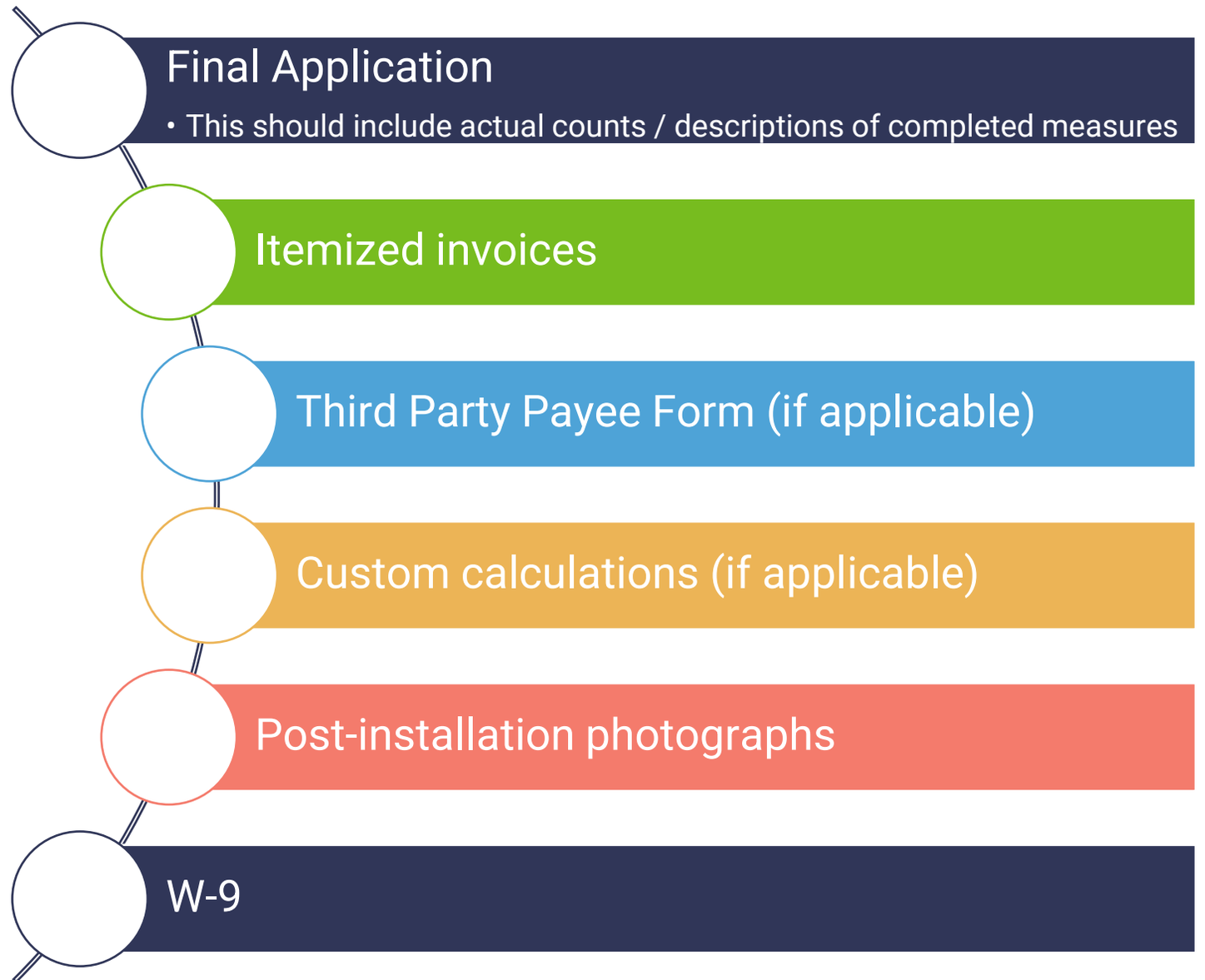


Stage 2: Reservation Process

- 90 day clock starts, but...
- Talk to your energy advisor
- Final Application must be submitted within 30 days of project completion
- Incentive amount may change upon final review
 - Accurate documents will help this process



Final Documentation



Post-Installation Photos

- A general overview of the area that was retrofit
- A closeup of each type of equipment showing wattage details or a closeup of the nameplate or label
- Please include photo captions listing the location and type



Post-Installation Photos



What are Project Costs?

- Project costs include:
 - Material, labor, burden/overhead, taxes, delivery fees and rental costs
 - Internal labor can be included up to 25% of the total documented project cost
- Acceptable documentation:
 - **Itemized**
 - Invoices, paid purchase orders, schedule of values, AIA format payment requests and signed contracts



Reminders!

- ✓ Include 2018 W-9 with application
- ✓ Specs for measures when you submit the application
- ✓ Sign and submit Participation Agreement
- ✓ Use fixture wattages, not lamp wattages for all Watts Reduced measures
- ✓ When submitting a 3rd Party Payment Form the customer needs to sign after the contractor
- ✓ Submitted savings estimates are subject to review; additional documentation or calculations may be required
- ✓ Equipment monitoring may be required
- ✓ **Email all project information to bes@nvenergy.com**

Avoiding Common Mistakes



- Customer information must be included
- Include a Tax ID number
- Include the NV Energy account number and NV Energy Bill

Not submitting all required documentation will delay project approval

Incentive Capping and Tiering

- Administered on first-come, first-served basis
- Retrofit incentives cannot exceed 50% of project costs
 - Exception; retro-commissioning projects
- Incentive limits will be tiered **PER CUSTOMER (per Tax ID #)** per calendar year as follows:

Tier	Lower Cost Limit	Upper Cost Limit	Percentage Paid
1	\$0	\$100,000	100%
2	\$100,001	\$500,000	50%
3	\$500,001	\$1,000,000	20%
4	\$1,000,001	UP	10%

Example: Incentive Tiering

Total project cost \$1,200,000
Total calculated incentive \$506,147

Tier	Breakdown	%	Incentive Pay
Tier 1	\$100,000.00	100%	\$100,000.00
Tier 2	\$400,000.00	50%	\$200,000.00
Tier 3	\$6,147.00	20%	\$1,229.40
Totals	\$506,147.00		\$301,229.40

Limited Time Offer (LTO) in the South



Advanced Energy Management System

Standalone or cloud-based control and analytics platforms that enables monitoring and automated optimization



Advanced HVAC Optimization Controls

Control systems that utilize machine-learning algorithms to dynamically coordinate the operation of multiple HVAC units within a facility



AI-Enhanced Lighting Control Systems

AI-enhanced lighting control systems that automatically optimize lighting levels using sensor data based on occupancy, daylight availability, and space utilization.

Measures - South	Incentive	LTO
Advanced Energy Management System	\$ 0.07	30%
Advanced HVAC Optimization Controls	\$ 0.07	20%
AI-Enhanced Lighting Controls	\$ 0.07	20%
Guestroom Energy Management System	\$ 35.00	\$ 7.00

Special Note: The Limited-Time Offer is capped at **\$10,000 per project**, and the combined value of the standard incentive and the LTO may not exceed **50% of the total project cost**

Limited Time Offer (LTO) in the North



Advanced Energy Management System

Standalone or cloud-based control and analytics platforms that enables monitoring and automated optimization



Advanced HVAC Optimization Controls

Control systems that utilize machine-learning algorithms to dynamically coordinate the operation of multiple HVAC units within a facility



AI-Enhanced Lighting Control Systems

AI-enhanced lighting control systems that automatically optimize lighting levels using sensor data based on occupancy, daylight availability, and space utilization.

Measures - North	Incentive	LTO
Advanced Energy Management System	\$ 0.07	30%
Advanced HVAC Optimization Controls	\$ 0.07	30%
AI-Enhanced Lighting Controls	\$ 0.07	20%
Guestroom Energy Management System	\$ 35.00	\$ 10.00

Special Note: The Limited-Time Offer is capped at **\$10,000 per project**, and the combined value of the standard incentive and the LTO may not exceed **50% of the total project cost**

Measurement & Verification



QUALUS

Independent
3rd Party Review

- Required by State
- After project completion
- 10-15% of projects

Interviews and Site Visits
Collaboration

- Usually less than 1 hour
- May include additional monitoring
- Verification of Energy Savings

Onsite Analysis
Complete



Non-Profit Agency Grants



This is what we do

nvenergy.com/bes

How It Works



**Assists nonprofit
501(c)3 with energy-
saving improvements**



**Reduce operational
costs**



**Must be an NV Energy
customer in good
standing & physically
located within
company's service
area**



**Grant applications are
reviewed for eligibility**

Individual projects may be funded in full up to \$5,000.

For grants between \$5,000 & \$10,000, a 50% matching investment is required.



Instant Discount Program



This is what we do

[nvenergy.com/bes](https://www.nvenergy.com/bes)

Eligible Products

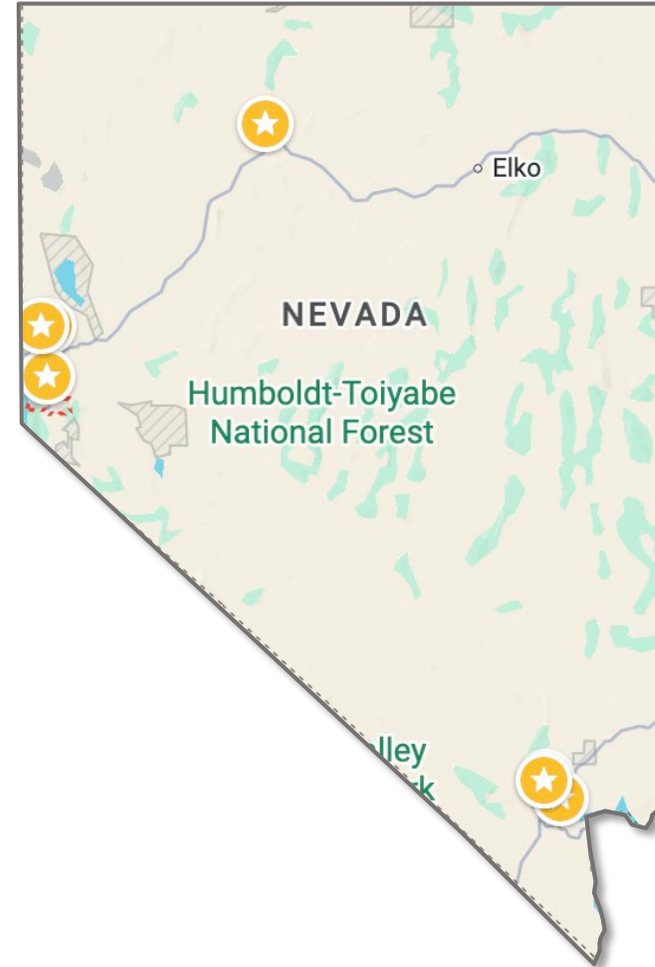
Lighting Category	Product Type	Incentive / Unit
 T8 Tubes <i>(up to 18W)</i>	4' Linear LED	\$4.00
	2' U-bend LED	
 Panels & Troffers <i>(excluding high bays)</i>	1'x4' LED	\$10.00
	2'x2' LED	
	2'x4' LED	
 Pole/Arm Mounted Area Fixture & Wall Pack Fixture	≤ 6,000 lumens	\$20.00
	> 6,000 - 15,000 lumens	\$30.00
	> 15,000 - 30,000 lumens	\$40.00



Instant-savings on qualified lighting products
 Applicable for eligible NV Energy business customers
 Products not eligible for Non-Profit Agency Grant Projects

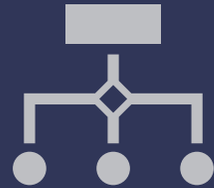
Designated Distributors

- BD Lighting Solutions
- Bulbman, Inc.
- Capitol Light
- Commercial Lighting Specialties
- Grainger
- Have Lights Will Travel
- HD Supply Facilities Maintenance
- Las Vegas Lighting
- Main Electric Supply Company
- MCOR Lighting
- Rexel USA
- Wedco



Instant Discount Website

Instant Discount Program: Email for Application



Subset of BES Energy
Efficiency Incentive Program



Instant discounts on specific
EE qualified lighting products,
no paperwork, no hassle.



Funded by NV Energy &
approved by the Public Utility
Commission of Nevada
(PUCN)





Contractor Network



This is what we do

nvenergy.com/bes



Customer Benefits

Trade Partners

- Trained on Program Offerings
- Verified References
- Excellent Customer service



Adding Value

Application Support

- Understand the process
- Understand the application
- Do the paperwork for you



Capturing Savings

- Ensure you receive highest Savings!



Contractor Network: Learn more [here](#)



This is what we do

nvenergy.com/bes

The Enrollment Process



Open Enrollment



Submit Application

Supporting Documentation

- W9
- Contractors License
- Business License
- References



Application Review

Reference Check
License Verification



Approval

Onboarding
Assigned Energy Advisor
Access to Resources



FREE Training & Education

- Explore energy-saving topics
 - Lighting, HVAC, Compressed Air
 - Variable frequency drives
 - Strategic energy management
 - Retro-commissioning
- The latest energy-saving technologies
- How to SAVE with incentives
- **Las Vegas:** Last Wednesday of the month
- **Reno:** Last Thursday of the month

Register for Training

Ready to Start a Project?



Access Contractors Online

Search here for contractors in your area experienced in NV Energy's Business Energy Services Incentive Program. Search by the LOCATION of your project, and the SERVICES you are seeking.

NVE TA List

Location: Services:

Contractor	Location	Services
ADAMIK ELECTRIC Las Vegas Cheryl Adamik 702-750-1811 Services@adamikelectric.com http://adamikelectric.com/	Southern	HVAC Consulting HVAC Installation Lighting Consulting Lighting Installation
BIDENERGY INC Philadelphia Tim Mayo 215-732-4480 tim.mayo@bidenergy.com www.bidenergy.com	Northern Southern	HVAC Consulting Lighting Consulting Refrigeration Consulting
ECOGREEN SOLUTIONS, INC. Laguna Niguel Corey Brophy (949) 364-6800 Corey_B@EcoGreen-Solutions.Net www.ecogreen-solutions.net	Northern Southern	Equipment Vendor HVAC Consulting HVAC Installation Lighting Consulting Lighting Installation Pump Services Refrigeration Consulting

OR

Talk with an Energy Advisor
To get a printable list



1-800-342-6335



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