

Illinois Environmental Protection Agency

~ Office of Energy

Public Water Supply Energy Efficiency Grant Program

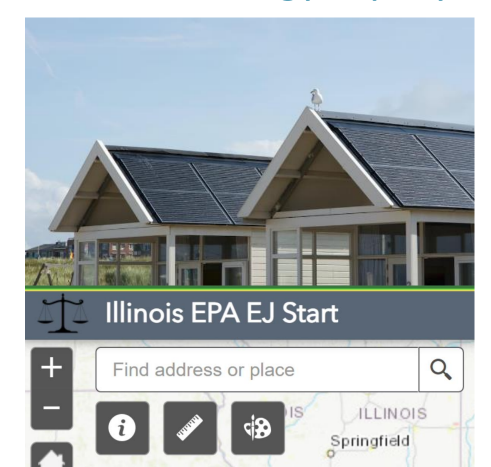
~ Adena Rivas
Energy Projects Manager

✓ Invest in the Public Sector





✓ Advance Energy Equity



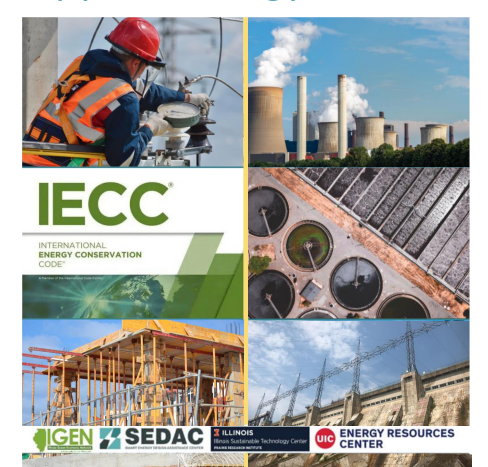


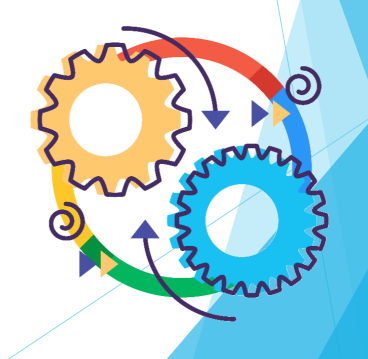
✓ Combine Energy and Environment



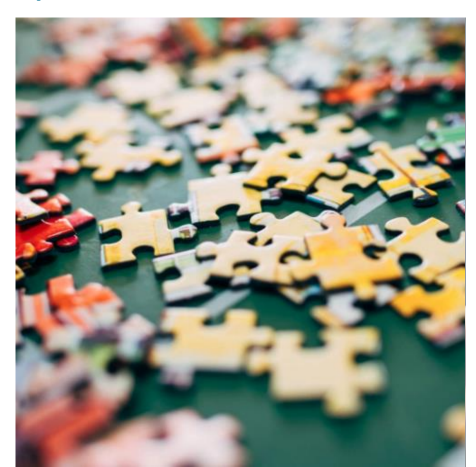


✓ Support Energy Education





✓ Optimize Resources







Illinois Environmental Protection Agency







Office of Energy

Public Water Supply Energy Efficiency Grant Program

- Eligibility = publicly owned PWS located in the State of Illinois.
- ► Grant program seeks to invest funds in PWS energy efficiency projects.
 - Note: eligible project/s <u>must</u> have been identified in an early energy efficiency audit/assessment.



\$ Grant awards ranging from \$20,000 to \$500,000.

General Grant Process

Notice of Funding Opportunity (NOFO)

Grant Applications Evaluated and Scored

Notice of State Award (NOSA)

Intergovernmental Agreement (IGAs)

Press Release



Anticipated Date	Illinois EPA Action or Award Deadline
December 18, 2023	Release NOFO
February 2, 2024	Close the Application Period
April 2024	Send a Notice of State Award to selected applicants for signature
July 2024	Provide fully executed grant agreement to grant recipients
March 2026	Projects must be completed by Grantee
April 2026	Grantee must submit Final Reimbursement Request to Illinois EPA



Integrated directly into GATA system

 Reduces opportunity for errors and missing information in applications

 Does not allow application submittal after the deadline

Grant Application System

Grant Accountability and Transparency Act (GATA)

What is GATA in Illinois?

The Grant Accountability and Transparency Act (GATA), became law as Public Act 98-0706 effective July 16, 2014. The purpose was to establish uniform administrative requirements, cost principles and audit requirements for state and federal awards.

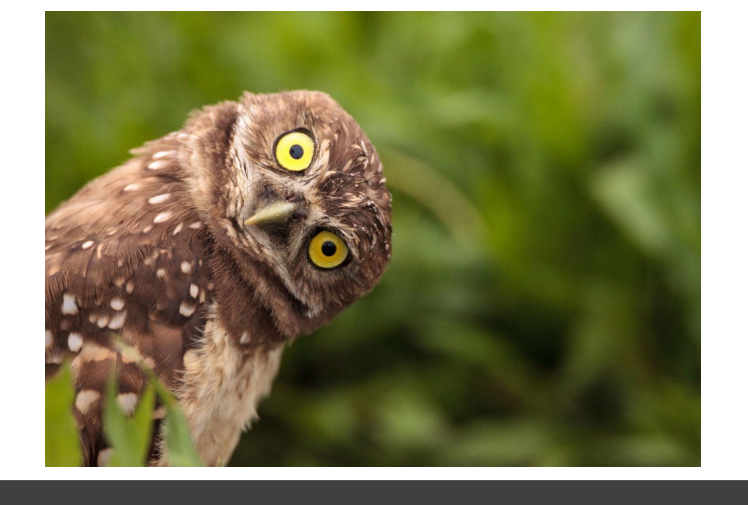
Because grants are a significant funding mechanism for Illinois, distributing roughly \$15.8 Billion in grants in FY21, GATA is a foundational element promoting performance transparency and financial integrity of taxpayer dollars.



Grant Accountability and Transparency Act (GATA)

https://gata.illinois.gov/





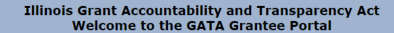
Need a GATA Account?

o Go to

https://grants.Illinois.gov/portal

Click "Create Account"

Fill in your information and click "Register"



Grantee Portal Sign In Amplifund Sign In Create Account

Public Account Help Partner Account Help

To access the Portal or Amplifund you must have an Illinois.gov account.

To create an account, click the Create Account button.

For Public domain account help, click the Public Account Help button.

For Partner domain account help, click the Partner Account Help button.

Partner account usernames end in "@external.illinois.gov" are are most likely DHS CRV account users.

Note: To bookmark this Portal, bookmark this page. Bookmarking the sign in page will cause an error.

Frequently Asked Questions

- How to manage AmpliFund Access. (Webcast) (Transcript)
- · How to access the Illinois GATA Grantee Portal.
- How to create an Illinois.gov public account.
- How to reset your password.
- All Grantee Portal FAQs

Creating a New GATA Account



IEPA > Topics > Office of Energy > Energy Efficiency > Energy Efficiency at Publ... > Public Water Supply Ene...

Energy Efficiency at Public Water Infrastructure

Public Water Infrastructure Energy Efficiency Asse...

Public Water Supply Energy Efficiency Grants

Waste Water Treatment Plant Energy Efficiency Gran...

Public Water Supply Energy Efficiency Grant Program

Applications due February 2, 2024 by 5:00 pm.

The Illinois EPA Office of Energy will award funding to for energy efficiency upgrades at public water supply (PWS) facilities, also referred to as drinking water treatment plants (DWTP). Funding for this program is provided by the U.S. Department of Energy (USDOE) State Energy Program (SEP) supplemental funding available through the Infrastructure Investment and Jobs Act (IIJA).

The Public Water Supply Energy Efficiency or PWS EE Notice of Funding Opportunity (NOFO) will offer awards ranging from \$20,000 to \$500,000. The projects must reduce the amount of energy consumed by water treatment operations and must be identified in an energy efficiency assessment completed within the past 5 years. Match is required.

PWS EE applications will undergo a comprehensive, mert-based review; the detailed socring factors are outlined in the NOFO provided below. Important to note, additional points given to applications serving projects in an **Illinois EPA Office of Environmental Justice Area of Concern** AND/OR for projects located in municipally owned electric utilities or electric cooperatives.



Click to Apply Here: PWS EE Grant Program Notice of Funding Opportunity



Public Water Supply Energy Efficiency Grant Program





Evaluation & Scoring

CSFA Number 532-30-3312

CSFA Popular Name PWS EE Grant Program

Title Public Water Supply Energy Efficiency Grant Program

Description The U.S. Department of Energy (USDOE) State Energy Program (SEP) provides funding and technical assistance to advance state-led energy initiatives and maximize the benefits of decreasing energy waste, per 10 CFR 420. Funding for this grant program comes directly from the USDOE Infrastructure Investment and Jobs Act (IIJA) SEP program funding. The Illinois Environmental Protection Agency (IEPA) Office of Energy is responsible for state-level program development and management, including the application process with determined criteria for this grant program and establishment of projects eligible for funding aimed at reducing the energy burden for Illinois consumers.

Illinois EPA Office of Energy intends to fund the implementation of energy efficiency projects at public water supply (PWS) facilities, also referred to as drinking water treatment plants. Eligible energy efficiency measures identified in the projects must have been identified in an earlier energy efficiency assessment. Projects will be scored and selected based on project cost effectiveness as determined by proposed energy savings (kWh) per dollar invested and energy cost impact. Additional points will be added to any application that includes a project serving an area of environmental justice concern, as identified by the Illinois EPA Office of Environmental Justice AND for projects served by municipallyowned electric utilities or electric cooperatives. Energy burden (%) of the PWS service area will be used to break a tie.

This award is funded from USDOE SEP funds through IIJA. The projects to be funded are:

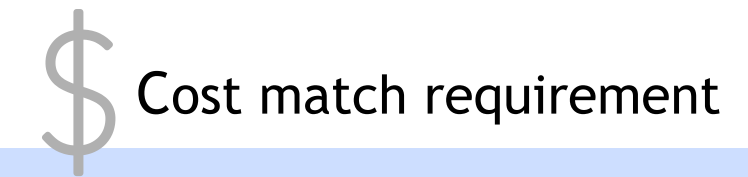
Energy efficiency projects (minimum of \$20,000 and maximum \$500,000) at publicly owned PWS located in the State of Illinois.

The number of awards will depend on the number of applications received and the level of funding requested. The Agency may offer partial awards if available funding remains but is less than the limits set forth under Eligibility Information. The performance period is anticipated to begin July 2024 and grantees will be reimbursed for qualifying costs incurred after the execution of the grant agreement through March 2026.

Eligible costs include equipment, labor, service, contractual, administrative, and indirect costs.

Awarding Agency Name Illinois Environmental Protection Agency

Agency Contact Name Adena Rivas



- ➤ 10% match if located in an Illinois EPA area of Environmental Justice concern
- > 20% match if located outside an EJ area of concern



Public Water Supply Energy Efficiency Grant Program

Print

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Opportunity Details

Evaluation & Scoring

Criteria

1. Criteria

All applications will be reviewed for completeness, technical merit, and adherence to the competitive grant evaluation criteria described in this NOFO. Applications found to be complete will undergo a comprehensive, merit-based review performed in compliance with GATA and 2 CFR 200 Uniform Requirements. The merit-based review is designed to evaluate projects against the following criteria in priority order:

• Cost Effectiveness. All applications that meet the administrative and merit-based criteria will be evaluated for cost effectiveness. Applications will be ranked by the project's Cost Effectiveness score generated by calculating energy savings (kWh) per dollar invested. A score calculation based on cost effectiveness for proposed projects has been provided as an example below.

25 window replacement + labor = \$26,090 total cost (\$25,578 requested + \$512 cost match) Energy savings from project = 7,000 kWh per window or 175,000 kWh for total project

Project score = 175,000 kWh/\$25,578 = 6.8

- Energy Cost Impact. An overarching objective of this NOFO is to reduce the total amount of energy used for public water supply facilities in the State of Illinois. The following Energy Cost Impact criteria will result in additional points added to the Cost Effectiveness score:
- a) Savings. The total energy cost impact for the proposed projects will be ranked by the percentage of improvement for the project's anticipated energy cost savings to treat one million gallons of drinking water (\$/MG). A score will be assigned based on the percentage of savings from the project. Projects that save applicants the greatest amount of energy per year will receive the highest score (most likely to receive an award). Projects that save applicants the least will receive the lowest score.

The objective of this criterion is to award funding to projects that result in the greatest savings to public drinking water treatment plants in the State of Illinois. A score based on the percentage of improvement for the proposed project has been provided as an example below.

\$96/MG Current cost to treat one million gallons - \$63/MG anticipated cost to treat one million gallons of Water (\$/MG) - \$96/MG Current cost to treat one million gallons = \$33/MG decrease in cost after project completion

Savings Percentage from project = \$33/MG decrease in anticipated cost after project completion / \$96/MG pre-project cost to treat one million gallons = 0.3438

Total percentage improvement = 0.34375 x 100 = 34.38%

Project score for Energy Cost Impact = 3.4 Points



Public Water Supply Energy Efficiency Grant Program

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Opportunity Details

Evaluation & Scoring

Opportunity Information

CSFA Number 532-30-3312

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Eligible costs include equipment, labor, service, contractual, administrative, and indirect costs.

Awarding Agency Name Illinois Environmental Protection Agency

Agency Contact Name Adena Rivas

Project Information

AmpliFund[≓]

Public Water Supply Energy Efficiency Grant Program



ct Information		Help	₫ D
cation Informatio	n		
Application Name*			
Pre-Qualification Status	Not Qualified		
h are you requesting fro	m the funder?		
Award Requested*	\$0.00		
ch are you planning to co	ntribute to the budget?		
Cash Match Requirement	\$0.00 🚯		
sh Match Contributions*	\$0.00		
-Kind Match Requirement	\$0.00 🚯		
Kind Match Contributions*	\$0.00		
ner Funding Requirement	\$0.00 🚯		

Project Information

AmpliFund[≓]

Tiow much are you planning to co	nunuae to the budget:	
Cash Match Requirement	\$0.00 🚯	
Cash Match Contributions*	\$0.00	
In-Kind Match Requirement	\$0.00 🚯	
In-Kind Match Contributions*	\$0.00	
Other Funding Requirement	\$0.00 🚯	
Other Funding Contributions*	\$0.00	
Total Award Budget	\$0.00	
Primary Contact Inform	mation	
Name*		This field is required.
Email Address*		This field is required.
Address Line 1*		
Address Line 2		
City*		
State/Province*		
Postal Code*		
Phone Number		
S¿ ve ✓ Mark as Com ele	ete S ve & Continue	

Progress Checkmarks

AmpliFund[≠]

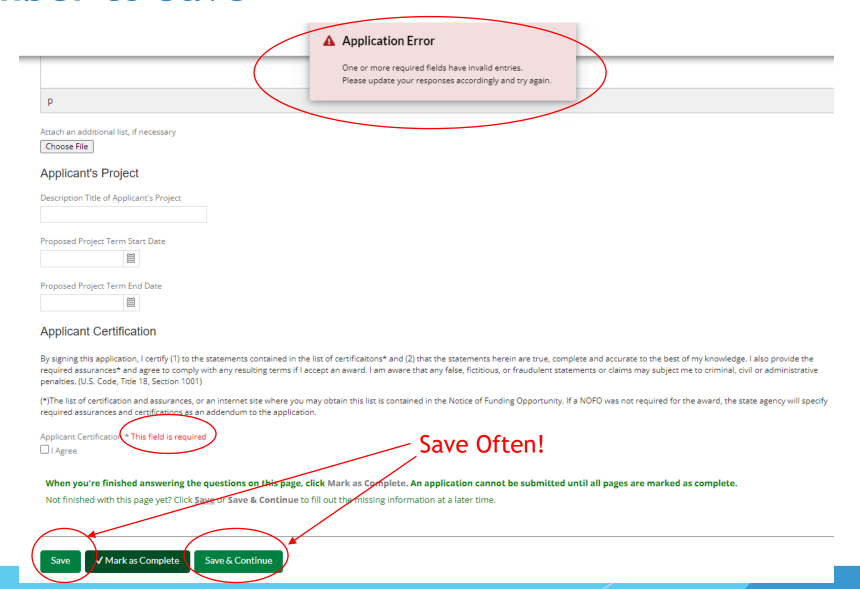
Public Water Supply Energy Efficiency Grant Program



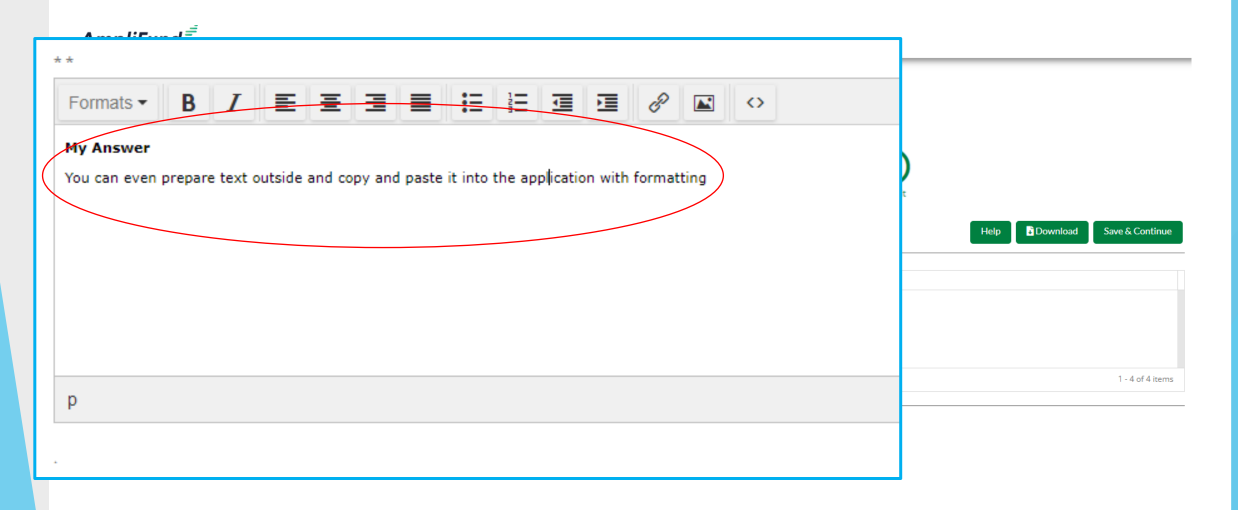


Save & Continue

Remember to Save



Application Forms



Eligibility Checklist

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Public Water Supply Energy Efficiency Grant Program



ELIGIBILITY CHECKLIST

Save & Continue

1 of 4

Instructions

An applicant eligibility checklist is provided below. If the answer to any of the following questions is no, the proposed project will not be considered for funding.

Criteria

Is the project located in Illinois? * O Yes

O No

Is it part of a publicly-owned water facility? *

O Yes

O No

When was the most recent PWS energy efficiency assessment performed by a third-party assessor? *

O Before 2018

O 2018 or After 2018

Did the energy efficiency assessment yield written recommendations for energy efficiency projects? *

Uniform Application



Public Water Supply Energy Efficiency Grant Program



UNIFORM APPLICATION FOR STATE GRANT ASSISTANCE

Download Save

Save & Continue

_	-	

APPLICANT INFORMATION

Legal Name (Name used for UEI	registration and grantee pre-qualification): '
Common Name (DBA): *	
Employer/Taxpayer Identification	n Number (EIN,TIN): *
Organizational UEI Number: *	
GATA ID (assigned through the g	grantee portal): *

Narrative Project Plan

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Public Water Supply Energy Efficiency Grant Program



Narrative Applicant organization governance/type (e.g. municipality, sanitary district, etc.) Applicant address Scope of applicant organization's geographical reach (e.g., municipalities and counties served) Ait+F10 to access toolbar by keyboard

Required Forms



Public Water Supply Energy Efficiency Grant Program



REQUIRED FORMS

□ Download Save

Save & Continue

4 of 4

PWS Energy Efficiency Assessment

Projects must have been identified in an energy efficiency assessment completed by a third-party assessor within the last five years. For purposes of this NOFO, "energy efficiency assessment" means a review of the PWS facility, equipment and process conducted by someone other than facility staff that resulted in facility-specific written recommendation(s) with the purpose of improving energy efficiency or reducing energy costs. A copy of the original assessment must be attached to the application materials and include the following information:

- a. A description of existing, relevant PWS facility equipment and processes;
- b. Information about energy consumption of existing, relevant PWS facility equipment and processes;
- c. A description of new equipment and process(es) that would improve energy efficiency or reduce energy costs; and
- d. An estimate of energy and cost savings resulting from the equipment and proposed process change.

Application Status



Public Water Supply Energy Efficiency Grant Program





Save & Continue

Budget

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Public Water Supply Ene

Budget

Instructions

This form is used to apply to individual State of Vinois discretic instructions, if attached. The applicant organization should refe

You must consult with your Business Office prior to submi

Although the degree of specificity of any budget will vary deper proposal being funded. A well- prepared budget should be rea: to estimate costs accurately. Your budget should justify all exp

You can add budget line items directly below.

Budget View Settings

Options

☑ Line Items ☑ Non-Grant Funded

Proposed Budget

Expense Budget

_	Category	G rant Funded	Non-Grant Funded	Total Budgeted
+	1. Personnel (Salaries and Wages) (2 CFR 200.430)	\$0.00	\$0.00	\$0.00
+	4. Equipment (2 CFR 200.439)	\$0.00	\$0.00	\$0.00
+	5. Supplies (2 CFR 200.94)	\$0.00	\$0.00	\$0.00

Expense Budget

Λ	Category	G rant Funded	Non-Grant Funded	Total Budgeted
+	1. Personnel (Salaries and Wages) (2 CFR 200.430)	\$0.00	\$0.00	\$0.00
+	4. Equipment (2 CFR 200.439)	\$0.00	\$0.00	\$0.00
+	5. Supplies (2 CFR 200.94)	\$0.00	\$0.00	\$0.00
+	6. Contractual Services & Subawards (2 CFR 200.318 & 200.92)	\$0.00	\$0.00	\$0.00
+	7. Consultant Services and Expenses (2 CFR 200.459)	\$0.00	\$0.00	\$0.00
+	8. Construction	\$0.00	\$0.00	\$0.00
+	13. Direct Administrative Costs (2 CFR 200.413 (c))	\$0.00	\$0.00	\$0.00
+	14. Other or Miscellaneous Costs	\$0.00	\$0.00	\$0.00
+	Indirect Cost (2 CFR 200.414)	\$0.00	\$0.00	\$0.00
\setminus	Total Expense Budget Cost	\$0.00	\$0.00	\$0.00

Revenue Budget

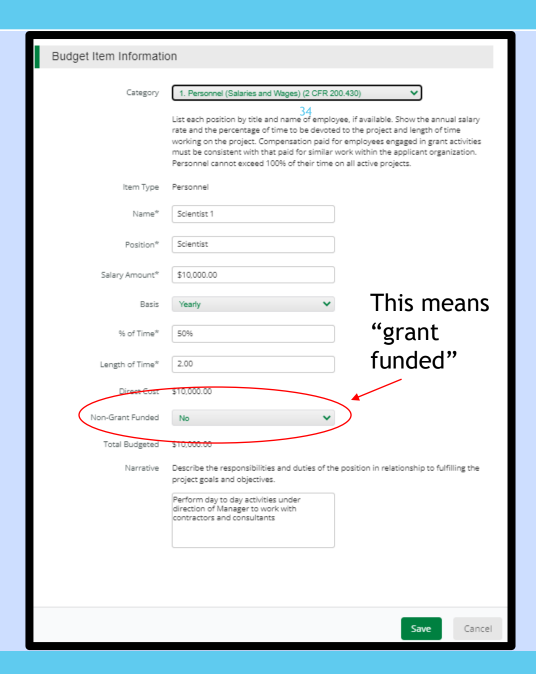
Grant Funding

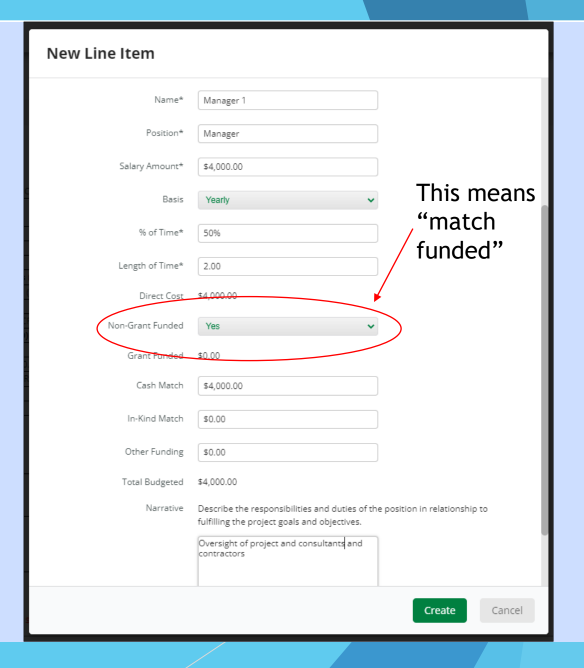
\$0.00		\$0.00
\$0.00		\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
	\$0.00	\$0.00
		\$0.00 \$0.00 \$0.00 \$0.00

Total Revenue Budget Cost \$0.00
Total Overall Budget Cost \$0.00

√ Mark as Complete

Save & Continue





Budget

Subtotal

	Consultant 1	<i>●</i> 🛅	\$20,000.00	\$0.00	\$20,000.00
	Consultant	🖋 🛅	\$0.00	\$16,000.00	\$16,000.00
+	8. Construction		\$30,000.00	\$20,000.00	\$50,000.00
	Construction Company	∲ 🛅	\$30,000.00	\$0.00	\$30,000.00
	Construction Company	∅ 🛅	\$0.00	\$20,000.00	\$20,000.00
+	9. Occupancy (Rent and Utilities) (2 CFR 200.465)		\$0.00	\$0.00	\$0.00
+	10. Research and Development (R&D) (2 CFR 200.87)		\$0.00	\$0.00	\$0.00
+	11. Telecommunications		\$0.00	\$0.00	\$0.00
+	12. Training and Education (2 CFR 200.472)		\$0.00	\$0.00	\$0.00
+	13. Direct Administrative Costs (2 CFR 200.413 (c))		\$0.00	\$0.00	\$0.00
+	14. Other or Miscellaneous Costs		\$0.00	\$0.00	\$0.00
+	Indirect Cost (2 CFR 200.414)		\$0.00	\$0.00	\$0.00
	Total Expense Budget Cost		\$60,000.00	\$40,000.00	\$100,000.00
Re	venue Budget				
	Grant Funding				
	Award Requested		\$60.000.00		\$60,000.00
	Anta i requestes		400,000.00		
	Subtotal		\$60,000.00		
					\$60,000.00
	Subtotal			\$40,000.00	\$60,000.00
	Subtotal Non-Grant Funding			\$40,000.00 \$0.00	
	Subtotal Non-Grant Funding Cash Match				\$60,000.00 \$40,000.00

The in-kind match total cannot exceed the in-kind match on the Project Information page.

\$40,000.00

Total Revenue Budget Cost (\$100,000.00)

Total Overall Budget Cost

\$40,000.00

\$0.00

How much are you requesting from the funder?

Award Requested* \$60,000.00

How much are you planning to contribute to the budget?

Cash Match Requirement \$0.00

Cash Match Contributions* \$24,000.00

In-Kind Match Requirement \$0.00

In-Kind Match Contributions* \$16,000.00

Other Funding Contributions* \$0.00

Total Award Budget \$100,000.00

Budget

Incomplete

	Proposed Budget				
x	pense Budget				
	Category		Grant Funded	Non-Grant Funded	Total Budget
_	1. Personnel (Salaries and Wages) (2 CFR 200.430)		\$10.000.00	\$4.000.00	\$14,000.
_	Scientist 1	₽ iii	\$10,000.00	\$0.00	\$10,000.
	Manager 1	≠ iii	\$0.00	\$4,000.00	\$4,000.
	2. Fringe Benefits (2 CFR 200.431)	_	\$0.00	\$0.00	\$0.
	3. Travel (2 CFR 200.474)		\$0.00	\$0.00	\$0.
	4. Equipment (2 CFR 200.439)		\$0.00	\$0.00	\$0.
÷	5. Supplies (2 CFR 200.94)		\$0.00	\$0.00	\$0.
-	6. Contractual Services & Subawards (2 CFR 200.318 & 200.92)		\$0.00	\$0.00	\$0.
	7. Consultant Services and Expenses (2 CFR 200.459)		\$20.000.00	\$0.00	\$20,000
	Consultant 1	≠ m	\$20,000.00	\$0.00	\$20,000.
L	8. Construction	<i>y</i> m	\$30,000.00	\$20.000.00	\$50,000
_	Construction Company	≠ in	\$30,000.00	\$0.00	\$30,000
	Construction Company	<i>*</i> ii	\$0.00	\$20.000.00	\$20,000
	9. Occupancy (Rent and Utilities) (2 CFR 200.465)	У Ш	\$0.00	\$0.00	\$0,000
÷	10. Research and Development (R&D) (2 CFR 200.87)		\$0.00	\$0.00	\$0.
-	11. Telecommunications		\$0.00	\$0.00	\$0.
÷	12. Training and Education (2 CFR 200.472)		\$0.00	\$0.00	\$0.
			\$0.00	\$0.00	\$0.
_	13. Direct Administrative Costs (2 CFR 200.413 (c)) 14. Other or Miscellaneous Costs		\$0.00	\$0.00	\$0.
_			\$0.00		\$0.
_	Indirect Cost (2 CFR 200.414)		*****	\$0.00	
	Total Expense Budget Cost		\$60,000.00	\$24,000.00	\$84,000.
lе	venue Budget				
	Grant Funding				
	Award Requested		\$60,000.00		\$60,000
	Subtotal		\$60,000.00		\$60,000.
	Non-Grant Funding				
	Cash Match			\$24,000.00	\$24,000.
	In-Kind Match			\$16,000.00	\$16,000.
	Other Funding			\$0.00	\$0.
	Subtotal			\$40,000.00	\$40,000
			Total Reven	ue Budget Cost	(\$100,000.0

Complete



Proposed Budget

Ex	pense	Bud	get

	Category		Grant Funded	Non-Grant Funded	Total Budgete
+	1. Personnel (Salaries and Wages) (2 CFR 200.430)		\$10,000.00	\$4,000.00	\$14,000.0
	Scientist 1	<i>P</i> 🛅	\$10,000.00	\$0.00	\$10,000.0
	Manager 1	ø 🛅	\$0.00	\$4,000.00	\$4,000.0
+	2. Fringe Benefits (2 CFR 200.431)		\$0.00	\$0.00	\$0.0
+	3. Travel (2 CFR 200.474)		\$0.00	\$0.00	\$0.0
+	4. Equipment (2 CFR 200.439)		\$0.00	\$0.00	\$0.0
+	5. Supplies (2 CFR 200.94)		\$0.00	\$0.00	\$0.0
+	6. Contractual Services & Subawards (2 CFR 200.318 & 200.92)		\$0.00	\$0.00	\$0.0
+	7. Consultant Services and Expenses (2 CFR 200.459)		\$20,000.00	\$16,000.00	\$36,000.0
_	Consultant 1	ø 🛅	\$20,000.00	\$0.00	\$20,000.0
	Consultant	ø 🛅	\$0.00	\$16,000.00	\$16,000.0
+	8. Construction		\$30,000.00	\$20,000.00	\$50,000.0
	Construction Company	ø 💼	\$30,000.00	\$0.00	\$30,000.0
	Construction Company	ø 🛅	\$0.00	\$20,000.00	\$20,000.0
+	9. Occupancy (Rent and Utilities) (2 CFR 200.465)		\$0.00	\$0.00	\$0.0
+	10. Research and Development (R&D) (2 CFR 200.87)		\$0.00	\$0.00	\$0.0
+	11. Telecommunications		\$0.00	\$0.00	\$0.0
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+	14. Other or Miscellaneous Costs		\$0.00	\$0.00	\$0.0
+	Indirect Cost (2 CFR 200.414)		\$0.00	\$0.00	\$0.0
_	Total Expense Budget Cost		\$60,000.00	\$40,000.00	\$100,000.0

Revenue Budget

 5	۲	а	r	١	t	1	۰	u	r	١	d	ı	n	9

Award Requested	\$60,000.00	\$60,000.00
Subtotal	\$60,000.00	\$60,000.00
Non-Grant Funding		
Cash Match	\$24,000.00	\$24,000.00
In-Kind Match	\$16,000.00	\$16,000.00
Other Funding	\$0.00	\$0.00
Subtotal	\$40,000.00	\$40,000.00

Save & Continue

Total Revenue Budget Cost (\$100_000.00)

Total Overall Budget Cost

✓ Mark as Complete

Performance Plan

AmpliFund[≢]

Public Water Supply Energy Efficiency Grant Program



Performance Plan Help Download Save & Continue

Proposed Performance Plan

Date for ordering equipment + Add Goal

No items for strategy

Date for receiving equipment* + Add Goal

No items for strategy

Date for entering into a contract with a contractor for installation of equipment* + Add Goal

No items for strategy

Date for beginning project work* + Add Goal

No items for strategy

Project completion date* + Add Goal

No items for strategy

First monthly reimbursement request date* + Add Goal

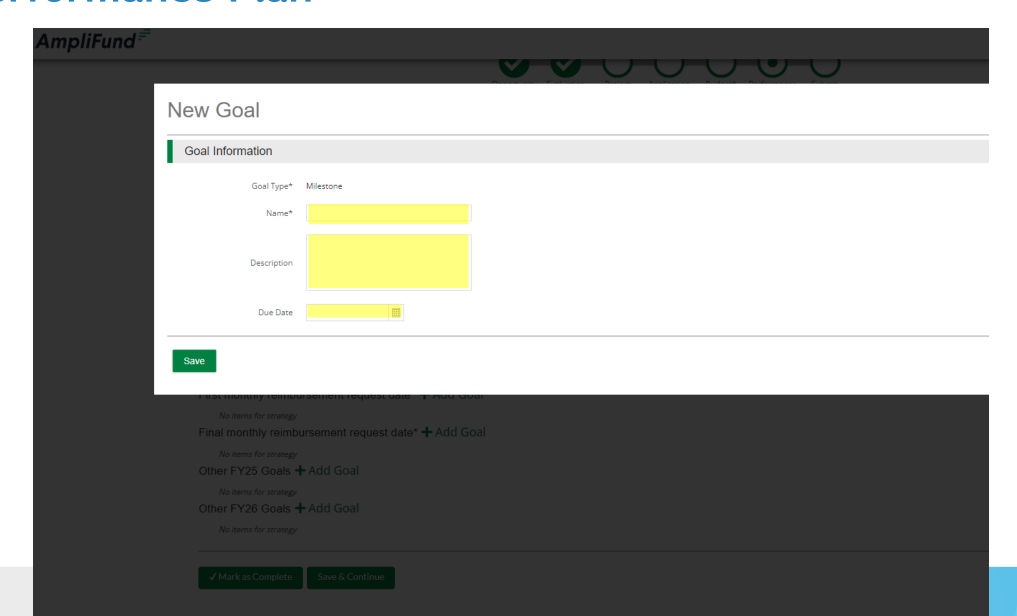
No items for strategy

Final monthly reimbursement request date* + Add Goal

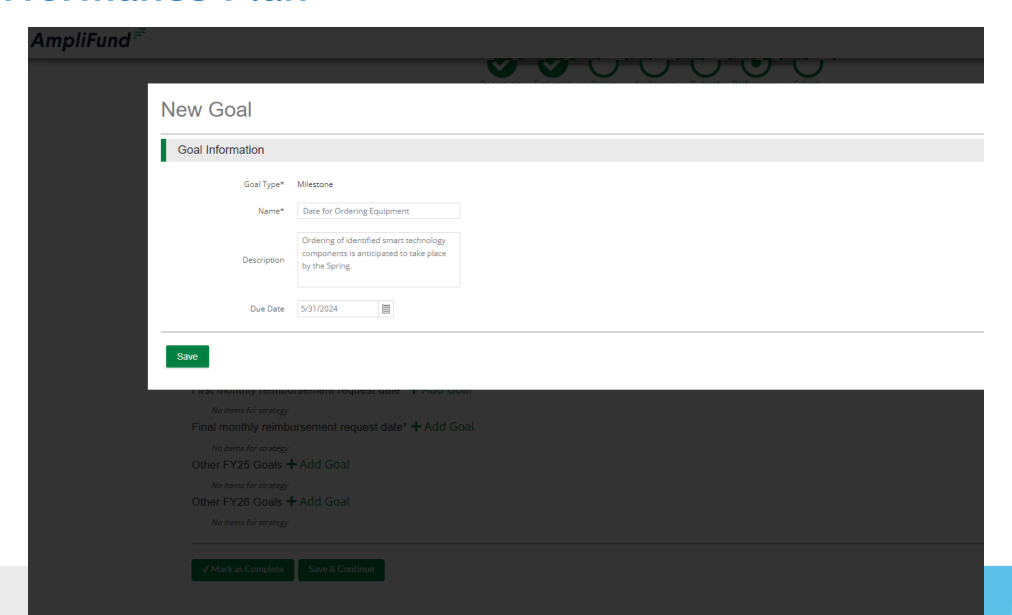
No items for strategy

Other FY25 Goals + Add Goal

Performance Plan



Performance Plan



Submitting the Application



You are about to submit your application, Test Application, to Environmental Protection Agency.

Take the time to review your application by using the timeline above. You can select any section and jump to that page.

When the application is fully complete, please select the "Submit" button. This will submit your final application to the funder.



- You must hit submit button to submit application!
- Do not wait until the last minute!
- The submit button goes away at the deadline!

Download Copy



You have submitted your application.

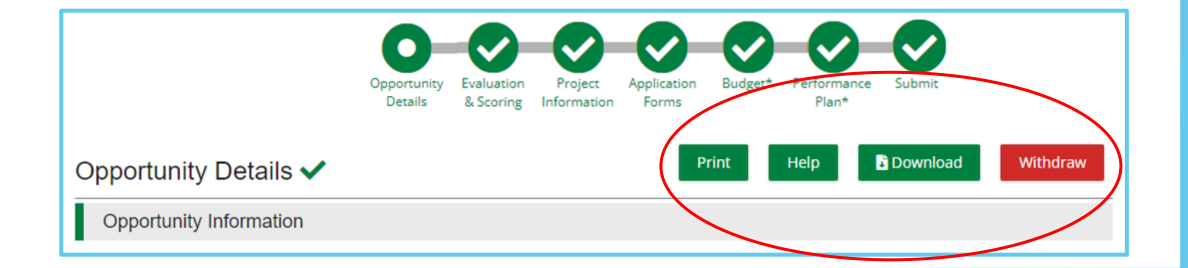
Download your completed application by selecting the "Application" button below.



To return to the main screen with all of your applications, select the "Exit" button.

Application

Exit



All Done!



GATA Frequently Asked Questions may be found here:

https://www2.illinois.gov/sites/GATA/Grantee/Pages/GranteePortalFAQ.aspx

E-mail the AmpliFund Support Desk at:

support@il-amplifund.zendesk.com

AmpliFund Help

Grantee Portal FAQ

The Grantee Portal application is located at: https://grants.illinois.gov/portal

How to associate an account with multiple organizations

How to create Grantee Portal notes and comments

How To Access The Grantee Portal

How To Restrict Access To GranteePortal Or Amplifund

Portal Roles Webcast Transcript

Portal Roles Webcast

<u>Creating an Individual User Account in the GATA Grantee-Portal</u>

Unable to Access Your Individual Account

<u>Registering Your Organization in the GATA Grantee Portal</u>

State Cognizant Agency Assignments

What Does Pre qualification Mean

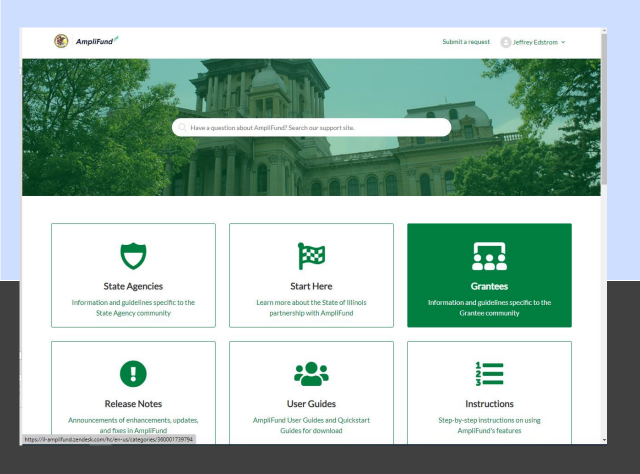
What is the Annual Risk Assessment

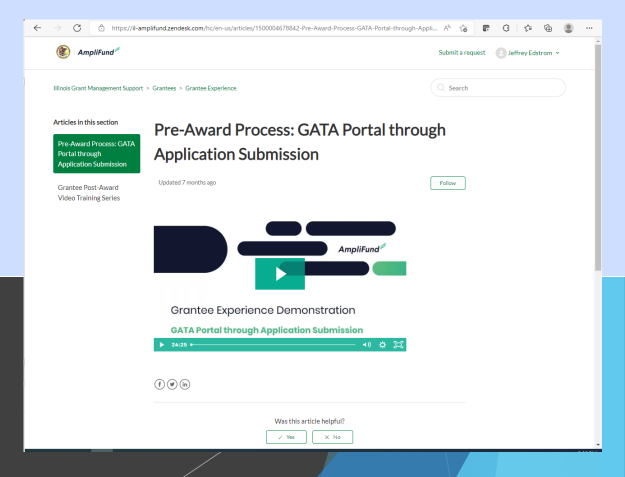
How to create an Illinois.gov Public Account

How to reset your password

How to set your Organization Type and Secretary of State File ID

► Go to: https://il-amplifund.zendesk.com for technical resources as well as technical assistance (Requires an account).





Complete Applications consist of:

- GATA Uniform Application for State Grant Assistance
- Narrative Project Plan
- PWS Energy Efficiency Assessment
- Grantee Conflict of Interest Disclosure
- National Environmental Policy Act (NEPA) Compliance Checklist
- Uniform Budget Template
- Project Timeline





More about Illinois EPA Online!

Main Website: https://www2.illinois.gov/epa



https://twitter.com/ILEPA



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