

Flexible Technical Assistance (FlexTech)

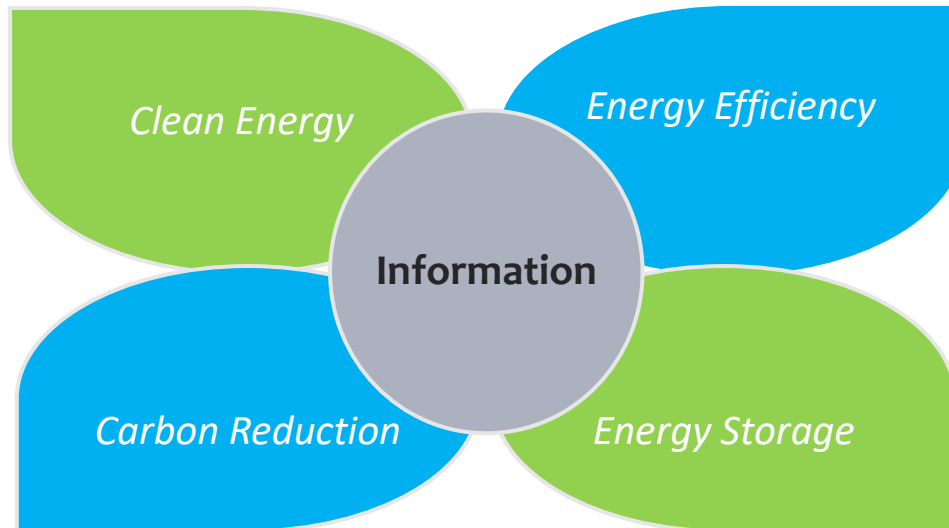
nyserderda.ny.gov/FlexTech

April 2021



FlexTech: Objective

FlexTech seeks to provide customers with **information** to drive better decision making with respect to the implementation of cost-effective **clean energy, energy efficiency and carbon reduction measures**.



FlexTech: Eligibility

Commercial, Industrial and Multifamily customers

Customers must pay into the **System Benefits Charge (SBC)** on their **electric utility bill**

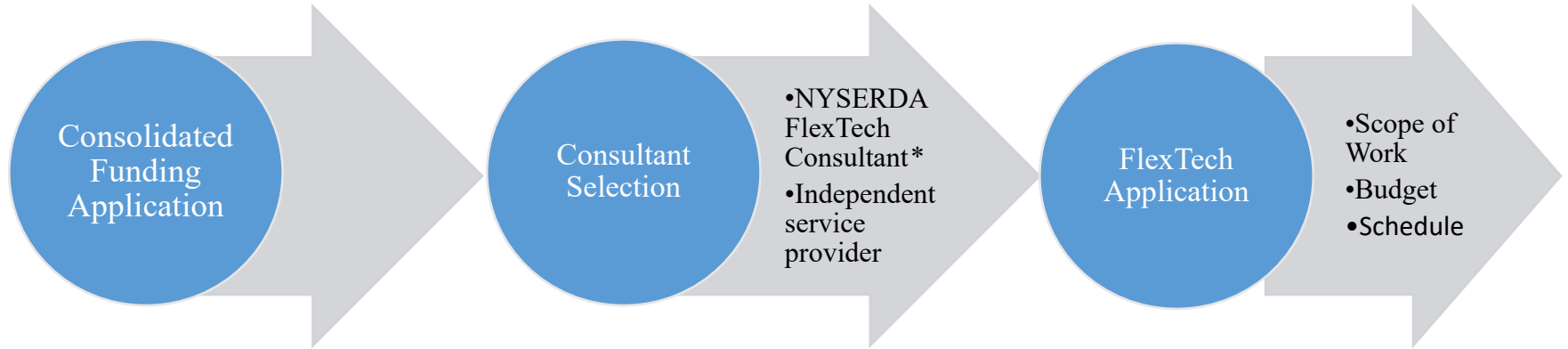
FlexTech: Overview

Version date: 5/1/2021

Technical Assistance Services		Standard NYSERDA: Cost Share	REV Campus Challenge Member: NYSERDA Cost Share ^{1,2}	NYSERDA Cost Share Cap per Project
Primary Services	Level 1+ Energy Study			up to \$10,000 per building
	Targeted or Comprehensive Energy Study Targeted or Comprehensive RCx Study Climate Action Plan or Sustainability Plan Clean Heating and Cooling Study Energy Master Planning Energy Advisor Services	50%	60%	up to \$500,000 or 10% Annual Energy Expenditure, whichever is less
	Energy Storage (ES)	75%	75%	up to \$100,000 or 10% Annual Energy Expenditure, whichever is less
<i>The following supporting services are eligible if completed in combination with any of the primary services above.</i>				
Supporting Services ²	Investigation of renewable energy technologies	50%	60%	
	Complete greenhouse gas emission inventory			
	Installation of permanent meters or permanent sub-meters			\$10,000
	Establish reporting protocol and report to voluntary third-party certification organizations	REV CC Only		
	Utilize a student intern	REV CC Only	up to \$10,000 of intern fees	
	Develop curriculum/student clean energy engagements	REV CC Only	75%	\$10,000
<p>1. Colleges and Universities must be REV Campus Challenge members to receive a cost-share of any kind. 2. Supporting Services are only eligible for a NYSERDA cost-share if completed in combination with a Primary Service.</p>				

Up-to-date cost share table: nysERDA.ny.gov/FlexTech

FlexTech: Project Initiation



* 70+ FlexTech consultants available, <https://www.nyserra.ny.gov/Contractors/Find-a-Contractor/FlexTech-Consultants>

FlexTech: Participation Process

Complete Application Package Received

1 Week

- PM Issues Scope of Work Comments & Schedules a Project Scoping Call

1 Week

- PM Reviews & Approves Revised Scope of Work

According to Project Timeline

- Draft Report Submitted

30 Days

- Deadline to Submit Revised Draft Report

Start

1-2 Days

1 Week

30 Days

1 Week

4-6 Weeks

According to Project Timeline

2-3 Weeks

30 Days

2-3 Weeks

1-2 Days

- Application Receipt Email Sent
- Project Manager (PM) Assigned

30 Days

- Deadline to Submit Revised Scope of Work

4-6 Weeks

- NYSERDA Issues Purchase Order

2-3 Weeks

- PM Issues Draft Report Comments

2-3 Weeks

- PM Reviews & Approves Revised Report

Please note:

- Scopes of Work and Draft Reports may require more than one round of comments
- Failure to submit items within specified timeline may result in cancellation

FlexTech: Program Information

Staff are available to assist you through the program process:

- ✓ Determining project eligibility
- ✓ Scope of work requirements
- ✓ Final report guidelines

Email: FlexTech@nyserda.ny.gov

Visit www.nyserda.ny.gov/FlexTech for the current solicitation.