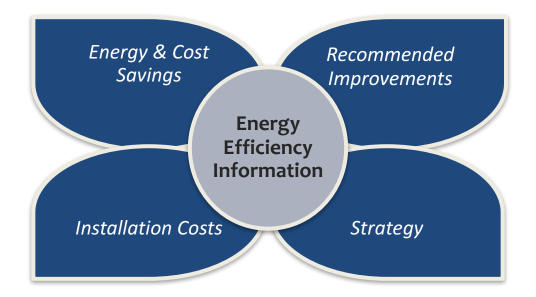


Flexible Technical Assistance (FlexTech)

nyserda.ny.gov/FlexTech

FlexTech: Objective

FlexTech seeks to deliver credible, objective information and technical assistance to help customers make informed clean energy investment decisions.





FlexTech: Overview

Funding is available on a first-come, first-served basis through 2019

•Eligibility

••Facility required to pay electric SBC

Cost Share

- ••50/50 eligible energy related measures/tasks
- ••75/25 eligible premium CHP and energy storage feasibility studies

•Incentive Cap

- ••\$500,000 per project (or \$100,000 per energy storage project)
- ••10% annual energy spend



FlexTech: Study Categories

Technical Analysis

- • Targeted Feasibility Studies
- Retrocommissioning
- ••Industrial & Process Efficiency
- Data Centers
- Clean Heating and Cooling Systems

Strategic Energy Management Assistance

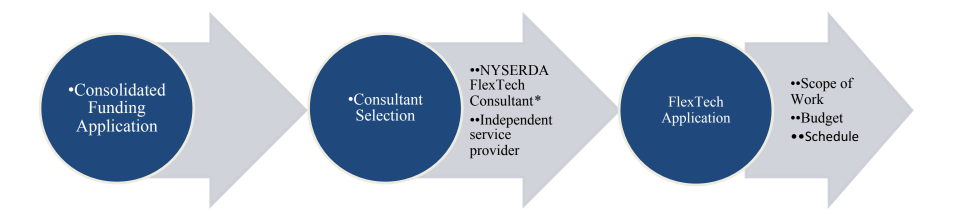
••Energy Master Planning

Distributed Energy Resource (DER) Feasibility Studies

- ••Traditional & Premium CHP
- ••Energy Storage Studies



FlexTech: Project Initiation



* 30+ FlexTech consultants available, list on website



FlexTech: Participation

Step	Description
1	Submit Consolidated Funding Application (CFA), FlexTech Application, Scope of Work and Budget
2	NYSERDA reviews application for program compliance and eligibility
3	Revised scope of work submitted incorporating NYSERDA comments
4	NYSERDA issues purchase order
5	Consultant conducts study
6	Consultant submits draft report to NYSERDA and customer for review
7	Consultant addresses comments/questions and submits final report
8	Project close out & payment

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 <u>www.nyserda.ny.gov/FlexTech</u> for the current solicitation.

